## Slow learner Strategies:

- 1. Remedial Coaching
- 2. Self-Learning Material (SLM)
- 3. Peer Tutoring
- 4. Mentoring by Faculty members

## Yushoda Shikahen Prasark MandaPs ... Yushoda Technical Campus Faculty of WCA

## Remodel Lenures

Cinss: <u>***                                </u>	Sem: _ 1		<u>20</u> 21-2-2-	
სეტრს ქმესაგ	ered: <u>  ഉപ</u> ുവർ വർ പുവർ			ļ
Date: Name of t ⊕13-120295 Hard-P	he f sculty:	Signature of Ea		—I
Salve Number the Student		் விறுவரம் முற்ற —	<u> </u>	- <u> </u>
2 <u>V. b.a.</u> Grewari.			<u></u>	_ _
<u>5</u>		<u> </u> _		<u>'</u>
<del>                                    </del>	 	<u></u>		
10	<del></del> -—·	<u> </u>	<del></del>	:  .⊣
13		$\overline{L}$		
	<u> </u>	<u> </u>	<u> </u>	<del></del>
()(vervis⊶: -	e i Parka Sa	nzs <sup>l</sup> iona Gr	ي والإساعة الإنسادية الم	
ি <u>হিলে</u> দুন্দ্রতীপ্রার্জ শুন্দ্রিকাশি ক্রান্তির শুন্দ্রিকাশি হিল্পুর্জন	1011 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 1 1	ستخراری می معاملات در افزوری	<u>₽1-/≤⊘i ∫</u> 1 <u>. ਜਿ≀</u> ਨਟਾਜੋਂ	<u>oder</u> ty ≥e. O
1200 130			<u> </u>	<del></del>
<del></del> . <del></del>				
post Brot Voema Madain	in kadam		Care 7	
Name and Sign of Faculty			HDD	

R. O. U. NSAM BNASHEDS FEDGLING CAMBUS SWARM ANGULTY OF WEA

## Yashoda Shikshan Prasark Mandal's Yashoda Technical Campus Yaculty of MCA

## Remodus Lectures

Clas≈_	<u>W</u> 00 <u>W</u>	<u>-</u>	Riemo , 🖽 🗀		A.Y <u>92</u> 5	스 <u>- 2 기</u>	<del>-</del>
Subject	<u> </u>	Topic Cover	<u>eq: (/1///</u> -	JU 723	<u></u> .		
	<u>∮_0m</u> yu <u>£⁄e</u> v	Muny of the	. <del> </del>	Tallometus	rg of Kaculeys		_
Harte:				1.115.110.6	ر في بالدلال		
$-a/c_i$		9,004,90,3					
Sir <u>.Nu</u>	— <mark>Можьо</mark> б	the Student _		<u> </u>	<u> </u>		
1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u></u>	∟ : <b>մ</b> եւ	NA NATIONAL PROPERTY OF THE PR	<u> </u>		
, <del> </del>	<u> </u>	···········	<u> </u>	<u> </u>	_		!
<u> </u>							-
5	+	<del></del>		—			
<sup>7</sup> —	-	<del></del> -					
3				<u> </u>			_
<u>γ</u>							
	<del></del>		<u> </u>		·		
12	<u> </u>			L			_
13		<u> </u>	·		<del></del> -		
15	. —						- i
13	+					'_	
<del></del> -			_				
Over							
(AAC)	user Stank A	<u>ځو و پایم پوم</u>	3, <u>1954</u>	;«и в - <u>Б</u> а	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	<u> </u>	
-4	V <u>118</u> 100	CAR. A	<u>(257</u> 09)\U	r <u>. Y. G.</u> .	<u> </u>	( <u>676</u> -	<u>-</u> 17
	<u> </u>	<u>84</u> am da <u>a mid</u> <u>CBB</u> am d SBB <del>188</del>	5 \$ <u>; ; r</u> ec	(4) <u>javo</u>	<u> </u>		
					<del></del> -		
					_	_	
	<b>–</b> ,						
*	$\frac{V_{i-1}^{\gamma} \int_{\mathbb{R}^{n}} k_{i} f_{i}}{C_{i+1}^{\gamma} \int_{\mathbb{R}^{n}} k_{i} f_{i}} df_{i}$	• ·				, <del>, , ,</del>	
	,= N	<u>_\</u> \_			$\left(\widetilde{y}_{H}^{0}\right)$	<i>-</i> . • ·	
Nami	ាក្យ។ s and Algorati	recordity			H	o D	
		<del>-</del>			•		

## Yushoda Shikaben Praserk Masdal's Yashoda Technicul Campus Faculty of MCA

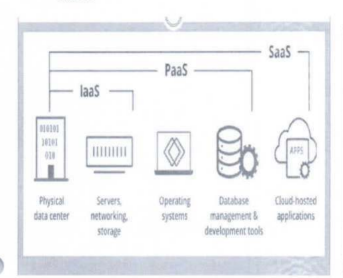
## Remartial Lectures

19868: <u>1966 (</u> )		<u> </u>	<u>a.v</u>	<u>} 2.</u>
The tell Carrier of the Carrier of t	இன்றிருந்த பத்துத்   அள்ளுக்கு நடித்து	Sig <b>ua</b> juo	e of Faculty:	
Sr_Nu	i <u>he Stademt</u> 1	<u>Signatun</u> <u>ទូកម្មវិ</u> ជា ស្រីក <u>កេះ ។</u>		
\frac{6}{7}			  	<u>!</u> !
10 11 25 15 19		 		 
Overvises -  (Overvises -  (Ov	γ <u>νήνες Ένν</u> ε <u>Μ</u> έρος Έννε	. <u>მაგ</u> გ, <u>(გ</u> . ტექტებ		 hr <u></u> 
<u>\$%.a</u> : h ( <u>5. r</u>				- —— ——·

Anny and Sign of Foculty

## Self- Learning Material Presentation:

#### Unit I:



#### 4. Identity As A Service(IDaaS):

- Identity refers to set of attributes associated with something to make it recognizable. All objects may have same attributes, but their identities cannot be the same. A unique identity is assigned through unique identification attribute.
- There are several **identity services** that are deployed to validate services such as validating web sites, transactions, transaction participants, client, etc. Identity-as-a-Service may include the following:
- · Directory services
- Federated services
- · Registration
- · Authentication services
- Risk and event monitoring
- · Single sign-on services
- · Identity and profile management

#### Unit II:

#### Virtual Machines Provisioning

- Virtual provisioning is a virtual storage network (VSAN)-based technology in which storage space is allocated on demand to devices. This process allows virtualized environments to control the allocation and management of physical disk storage connected with virtual machines (VM).
- Virtual provisioning is also known as thin provisioning. However, virtual
  provisioning is more relevant to a virtual environment, while thin provisioning is more relevant to physical computing implementations.
- · Virtual provisioning presents but does not actually assign higher storage capacity to VMs. The underlying host allocates physical storage to each VM, based on actual requirements and as needed.
- For example, a collective VSAN pool may contain 30 GB. A connected VM device may be presented with a logical space of 10 GB, but in actuality, the space may be smaller. Therefore, when the VM requests storage space, storage capacity up to 5 GB or more, if required and available, is allocated.

#### Cloud Provisioning

- Cloud provisioning refers to the processes for the deployment and integration of cloud computing services within an enterprise IT infrastructure. This is a broad term that incorporates the policies, procedures and an enterprise's objective in sourcing cloud services and solutions from a cloud service provider.
- Cloud provisioning primarily defines how, what and when an organization will
  provision cloud services. These services can be internal, public or hybrid cloud
  products and solutions. There are three different delivery models:
- Dynamic/On-Demand Provisioning: The customer or requesting application is provided with resources on run time
- User Provisioning: The user/customer adds a cloud device or device
- Post-Sales/Advanced Provisioning: The customer is provided with the resource upon contract/service signup.
- From a provider's standpoint, cloud provisioning can include the supply and assignment of required cloud resources to the customer. For example, the creation of virtual machines, the allocation of storage capacity and/or granting access to cloud software.

#### Unit III and IV:

#### Cloud Management

Several providers have products designed for cloud computing management (VMware, OpenQRM, CloudKick, and Managed Methods), along with the hig players like BMC, HP, IBM Tivoli and CA. Each uses a variety of methods to warn of impending problems or send up the red flag when a sudden problem occurs. Each also tracks performance trends.

These are the best infrastructure management and provisioning options

#### RightScale

RightScale is the big bay on the block right now. Like many vendors in the nascent market, they affer a free edition with limitations on features and capacity, designed to introduce you to the product (and maybe get you hocked, ale X.C. Gillette's famous business model at the turn of the 20th century). RightScale's product is broken down into four components:

- Cloud Management Environment Cloud-Ready ServerTemplate and Best Practice Deployment Library Adaptable Automation Engine
- · Multi-Cloud Engine

A fifth feature states that the "Readily Extensible Platform supports programmatic access to the functionality of the RightScale Platform. In looking at the product, these features aren't really separate from one

Increased performance and computing capacity: Now a days computers are enough capable to support virtualization tecnologies.

Underutilized hardware and software resources: Most of the computers are used during office hours only, so after office hours these resources can be used for other works too.

Lack of space: Due to aditional storage requiredments compnies such as Google and Microsoft expending their data centers, where virtualization technology provides additional capabilities to these data centers

Greening initiatives: Maintaining a data center involves keeping servers on and servers needs to be keep cool. Infrastructures for cooling have a significant impact on the carbon footprint of a data center. Hence, reducing the number of servers through server consolidation will definitely reduce the impact of cooling and power consumption of a data center. Virtualization technologies can provide an efficient way of consolidating servers.

Rise of administrative costs: Power consumption and cooling costs have now become higher than the cost of IT equipment.

> H. O. D. YSPM's YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MCA

## Peer teaching sessions:

We believe that "To teach is to learn Twice" wherein peers (Students) interact and teach the other students. It facilitates students to learn without depending upon the teacher. Revision sessions are later conducted by teacher or assessment is done.





H. O. D.

YSPM's YASHODA TECHNICAL CAMPUS, SATARA

FACULTY OF MCA

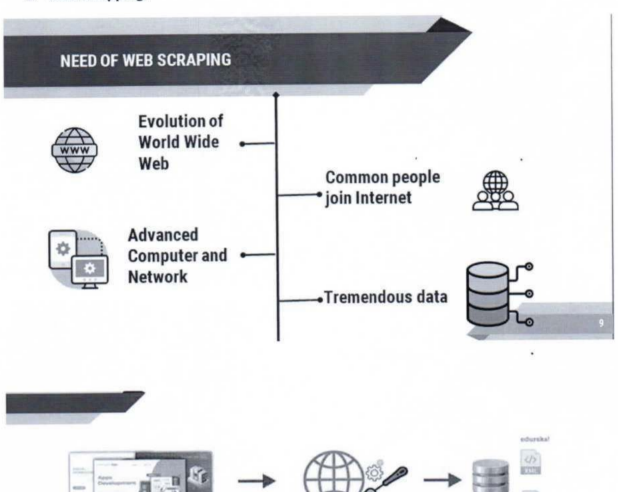
## Advance Learning Strategies:

- 1.Presentations and Seminars on Challenging
  Topics
- 2.Presentation, Seminars arranged for students
- 3. Research Paper
- 4. Engaged in Peer teaching
- 5. Assignments/ Presentations

#### **Advance Learners**

#### Presentation/Seminar on Challenging Topics:

#### 1. Web scrapping:



Scraping generated structured data then stored in central database and analyze in spreadsheets.

Web Scraping

Source: edureka

Webpages

H. O. D.

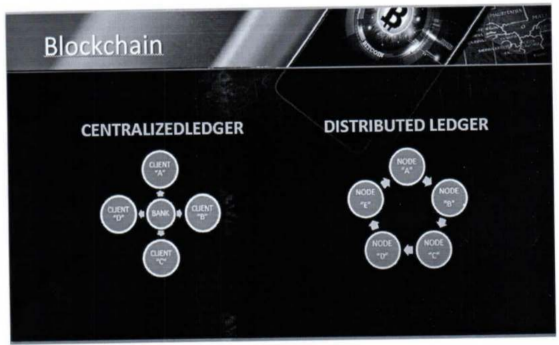
YSPM's YASHODA TECHNICAL CAMPUS, SATARA

FACULTY OF MCA

Structured Data

## 2. Block Chain Technology:







#### 3. Plastic Memory:

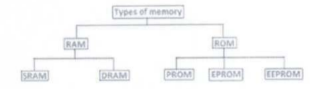
# PLASTIC MEMORY



By Pranav Shete Roll No: 46

## **MEMORY**

In order to enable computers to work faster, there are several types of memory available today.







H. O. D.
YSPM's YASHODA TECHNICAL CAMPUS, SATARA
FACULTY OF MCA

## Yashoda Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA

## Faculty of Pharmacy GPAT CELL

## Activity for GPAT 2022

Sr. No	Subject	Sub Category	Duration	Activity conducted by
1	Orientation	Orientation	30/4/2021	Dr. S.H.Rohane
2		Physical Pharmacy	30/4/2021 to 8/5/2021	Ms. T.S.Kadam
-		BPPK	10/5/2021 to 13/5/2021	Mr. A.B.Velhal
		P'ceutical Engg	17/5/2021 to 24/5/2021	Ms. A.B.Yadav
		Microbology	25/5/2021 to 27/5/2021	Mr. V.R.Mohite
	P'ceutics	Solid Dosage Form	28/5/2021 to 31/5/2021	Mr. A.B.Velhal
		Liquid Dosage Form	31/5/2021 to 03/6/2021	Ms. T.S.Kadam
		Semisolid Dosage Form	4/6/2021 to 6/6/2021	Mr. V.R.Mohite
		NDDS	7/6/2021 to 10/6/2021	Mr. A.B.Velhal
	MediChem & P'cology	All Types of Infectious disorder	25 Aug to 11 Sept	All activities will conduct by
3		CNS & ANS	13 to 18 Sept	GPAT In charge
		CVS	20 to 25 Sept	
		NSAID, AntiDiabetic	27 to 30 Sept	
		Misc	1 to 4 Oct	
4	P'analysis	Chromatography & Spectroscopy	4 <sup>th</sup> week of Oct	by GPAT In charge
	Test Series	P'ceutics	8/11/2021	All activities
5	1	P'chemistry & P'analysis	15/11/2021	will conduct by GPAT In charge
		Medichem & P'cology	22/11/2021	
		P'cognosy & P'juris	29/11/2021	
6	Revision	All subject	Dec 2021	
7	Revision	All subject	Jan 2022	
8	Guest Lect	GPAT - Alkaloid & Volatile Oil By Dr. Amol A. Joshi, Principal, KT Patil college of Pharmacy,	21st January 2022	GPAT Cell



		Osmanabad.		
9	Guest Lect 2	GPAT – Glycoside & Resins By Dr. Shivkanya Fuloria, Asso Professor, AIMST University, Malyasia.	24 <sup>th</sup> January 2022	GPAT Cell
10	GPAT Exam	GPAT Exam: Strategy & Plan	9th April 2022	GPAT Cell
11	GPAT2022 Felicitation	GPAT2022 qualifier Felicitation program	28 <sup>th</sup> May 2022	GPAT Cell



## YashodaShikshanPrasarakMandal's YASHODA TECHNICAL CAMPUS, SATARA Faculty of Pharmacy GPAT CELL

## Action Plan for GPAT 2022

## **GPAT Lecture Series**

Sr. No	Subject	Sub Category	Name of Teacher	Duration In days	Scheduled Date
1.	Orientation	Orientation	S.H.Rohane	1	30 Apr
2.		PP1	T.S.Kadam	4	30 Apr To 3 May
3.		PP2	T.S.Kadam	4	4 May To 8 May
4.		Revision on	PP1 & PP2 by Studen	ts	9 May
5.		BPPK	A.B.Velhal	4	10 May To 13 May
6.		Revision o	on BPPK by Students		14 May
7.		Microbiology	V.R.Mohite	3	15 May To 17 May
8.		Revision on M	18 May		
9.		P'Engg	A.B.Yadav	3	19 May To 21 May
10.	Pharmaceutics	Revision o	n P.Engg by Students		22 May
11.		MCQ handling by	Students on Previous	subject	23 May
12.		Solid DF	A.B.Velhal	3	24 May To 26 May
13.		Liquid DF	T.S.Kadam	3	27 May To 29 May
14.		Revision on Solid and Liquid Dosage form by Students			
15.		Semi-solid DF	V.R.Mohite	2	1 June & 2 June
16.		NDDS	A.B.Velhal	3	3 June To 5 June
17.		Revision to all Pharm 1000 M	6 June To 9 June		



18.		Organic Chem (Name Reaction)	R.P.Devale	4	10 June To 12 June
19.			anic Chem by Stude	ents	13 June
20.		Stereochemistry	P.C.Sangar	1	14 June
21.	61	PA(Chromatography)	A.M.Bhagwat	2	15 & 16 June
22.	Chemistry	PA(Spectroscopy) Misc Method	B.P.Chaudhari	3	17 June To 19 June
23.		Revision o	n PA by Students		20 June
24.		Biochemistry	R.P.Devale	3	30 June To 3 July
25.		Revision on Bio	ochemistry by Stude	nts	4 July
26.		Revision to all P' Cho 1000 M	5 July To 10 July		
27.		CNS & ANS	Dr.V.J.Chavare	6	9 Aug To 14 Aug
28.		Revision CNS	& ANS by Student	S	15 Aug
29.		CVS	Dr.V.J.Chavare	3	16 Aug To 18 Aug
30.		NSAID, Anti Diabetic	R.V.Jadhav	3	19 Aug To 21 Aug
31.	Medi Chem &		& NSAID by Studer	nts	22 Aug
32.	P'cology	All Types of Infectious disorder	S.H.Rohane	6	23 Aug To 28 Aug
33.			Disorder by Student	ts	29 Aug
34.		Misc S.H.Rohane 3		3	30 Aug To 1Sept
35.		Revision to all P'colo at least 100	2 Sept To 5 Sept		
36.		P'Juris	S.H.Rohane	3	6 Sept To 8 Sept
37.	Misc	P'cognosy	Guest Lecture	6	5 June To 8 Sept

Note: Lecture Timing: Evening 6pm



## Attendance details of 20 DURGAWALE TEJASVINEE SHANKAR

Overall Attendance: 92.59%

Mandatory Sessions Attendance: 92.59% 6

## **Online Session Attendance**

Date	Start Time	Class Duration	Duration Attended	Status	Туре	Faculty/Mentor	Topic	Course
Mon 7 Jun, 2021	06:00 PM	60 mins	Not Available	Absent	Online class - Mandatory	Atish Velhal	NDDS	GPAT2022
Sat 5 Jun, 2021	06:00 PM	60 mins	58 mins	Present	Online class - Mandatory	Mr. Vishal Mohite	Semisolid dosage form	GPAT2022
Fri 4 Jun, 2021	06:00 PM	60 mins	68 mins	Present	Online class - Mandatory	Mr. Vishal Mohite	Semisolid dosage form	GPAT2022
Thu 3 Jun, 2021	06:00 PM	60 mins	58 mins	Present	Online class - Mandatory	Triveni Shrimant Kadam	Parenterals	GPAT2022
Wed 2 Jun, 2021	06:00 PM	60 mins	56 mins	Present	Online class - Mandatory	Triveni Shrimant Kadam	Emulsions	GPAT2022
Tue 1 Jun, 2021	06:00 PM	60 mins	57 mins	Present	Online class - Mandatory	Triveni Shrimant Kadam	Suspensions	GPAT2022
Mon 31 May, 2021	06:00 PM	60 mins	48 mins	Present	Online class - Mandatory	Atish Velhal	Solid dosage form	GPAT2022
Sat 29 May, 2021	06:00 PM	60 mins	44 mins	Present	Online class - Mandatory	Atish Velhal	Solid dosage form	GPAT2022
Fri 28 May, 2021	06:00 PM	60 mins	59 mins	Present	Online class - Mandatory	Atish Velhal	Solid dosage form	GPAT2022
Thu 27 May, 2021	06:00 PM	60 mins	62 mins	Present	Online class - Mandatory	Mr. Vishal Mohite	Sterility testing, Antibiotics, Methods determination bacterial count, preservation	Microbiology
Wed 26 May, 2021	06:00 PM	60 mins	60 mins	Present	Online class - Mandatory	Mr. Vishal Mohite	Sterilization & Staining techniques	Microbiology



Date	Start Time	Class Duration	Duration Attended	Status	Туре	Faculty/Mentor	Topic	Course
Tue 25 May, 2021	06:00 PM	75 mins	74 mins	Present	Online class - Mandatory	Mr. Vishal Mohite	Introduction to Microbiology &Bacteria	Microbiology
Mon 17 May, 2021	06:00 PM	120 mins	45 mins	Present	Online class - Mandatory	Amita Balkrishna Yadav	Pharmaceutical engineering	GPAT2022
Thu 13 May, 2021	06:00 PM	75 mins	56 mins	Present	Online class - Mandatory	Atish Velhal	Bioavailability & Bioequivalence	GPAT2022
Wed 12 May, 2021	06:00 PM	75 mins	61 mins	Present	Online class - Mandatory	Atish Velhal	Pharmacokinetics & Compartment modelling	GPAT2022
Tue 11 May, 2021	06:00 PM	75 mins	67 mins	Present	Online class - Mandatory	Atish Velhal	BPPK- Absorption & Factors affecting it	GPAT2022
Mon 10 May, 2021	06:00 PM	75 mins	66 mins	Present	Online class - Mandatory	Atish Velhal	BPPK- Absorption	GPAT2022
Sat 8 May, 2021	03:30 PM	90 mins	31 mins	Present	Online class - Mandatory	Triveni Shrimant Kadam	Drug stability & micromeretics	GPAT2022
Fri 7 May, 2021	06:00 PM	60 mins	Not Available	Absent	Online class - Mandatory	Triveni Shrimant Kadam	Coarse dispersion	GPAT2022
Thu 6 May, 2021	06:00 PM	60 mins	50 mins	Present	Online class - Mandatory	Triveni Shrimant Kadam	Rheology	GPAT2022
Wed 5 May, 2021	06:00 PM	60 mins	53 mins	Present	Online class - Mandatory	Triveni Shrimant Kadam	Colloidal dispersions	GPAT2022
Tue 4 May, 2021	06:00 PM	60 mins	60 mins	Present	Online class - Mandatory	Triveni Shrimant Kadam	Complexation and protein binding	GPAT2022
Mon 3 May, 2021	06:00 PM	60 mins	62 mins	Present	Online class - Mandatory	Triveni Shrimant Kadam	Surface tension	GPAT2022
Mon 3 May, 2021	12:30 PM	30 mins	1 mins	Present	Online class - Mandatory	Sachin H. Rohane	How to prepare notes and key points for GPAT	GPAT2022
Sat 1 May, 2021	06:00 PM	60 mins	69 mins	Present	Online class - Mandatory	Triveni Shrimant Kadam	States of matter	GPAT2022

Date	Start Time	Class Duration	Duration Attended	Status	Туре	Faculty/Mentor	Topic	Course
Fri 30 Apr, 2021	06:00 PM	60 mins	65 mins	Present	Online class - Mandatory	Triveni Shrimant Kadam	GPAT 2022: Solubility & States of matter	GPAT2022
Fri 30 Apr, 2021	05:00 PM	49 mins	52 mins	Present	Online class - Mandatory	Sachin H. Rohane	Welcome Address by Respected Principal Sir and GPAT lecture series guidance by Sachin Rohane	GPAT2022



Principal
Yashoda Technical Campus,
Faculty of Pharmacy, Satara

## **GPAT Test No1 Pharmaceutics**

constant pressure.  Boyles law  Avogadros law  Gay-lussac & Charls law  Coulomb's law  Which of the following is cationic surfactant  Sodium dodecyl sulfate  Benzalkonium chloride  Tween  Span  Sigma blade mixer is  batch type mixer used for semisolid preparation  batch type mixer used for liquid preparation  continuous type mixer used for solid preparation  continuous type mixer used for solid preparation  continuous type mixer used for solid preparation  functional type mixer used for solid preparation  continuous type mixer used for solid preparation  High percentage of insoluble solid  High percentage of insoluble solid  High percentage of insoluble solids  soluble solids  The attractive force between dipole and dipole molecule is called  keesom force	point)
o softening temprature o surface tension  2. According to which law, volume of given mass of gas is directly proportional to absolute temperature at constant pressure.  O Boyles law O Avogadros law O Gay-lussac & Charls law C Coulomb's law  3. Which of the following is cationic surfactant O Sodium dodecyl sulfate O Benzalkonium chloride Tween O Span  4. Sigma blade mixer is O batch type mixer used for semisolid preparation O batch type mixer used for liquid preparation C continuous type mixer used for liquid preparation O continuous type mixer used for solid preparation U continuous type mixer used for solid preparation U cyry low percentage of insoluble solid U Low percentage of insoluble solid U High percentage of insoluble solid U High percentage of insoluble solids Soluble solids  6. The attractive force between dipole and dipole molecule is called U keesom force	
O surface tension  2. According to which law, volume of given mass of gas is directly proportional to absolute temperature at constant pressure. O Boyles law O Avogadros law O Gay-lussac & Charls law O Coulomb's law  3. Which of the following is cationic surfactant O Sodium dodecyl sulfate O Benzalkonium chloride O Tween O Span  4. Sigma blade mixer is O batch type mixer used for semisolid preparation O batch type mixer used for liquid preparation C continuous type mixer used for liquid preparation O continuous type mixer used for solid preparation C continuous type mixer used for solid preparation High percentage of insoluble solid O Low percentage of insoluble solid O High percentage of insoluble solids O soluble solids  6. The attractive force between dipole and dipole molecule is called O keesom force	
2. According to which law, volume of given mass of gas is directly proportional to absolute temperature at constant pressure.  O Boyles law O Avogadros law O Gay-lussac & Charls law O Coulomb's law  3. Which of the following is cationic surfactant O Sodium dodecyl sulfate O Benzalkonium chloride O Tween O Span  4. Sigma blade mixer is O batch type mixer used for semisolid preparation O batch type mixer used for liquid preparation O continuous type mixer used for liquid preparation O continuous type mixer used for solid preparation O continuous type mixer used for solid preparation O tyry low percentage of insoluble solid O Low percentage of insoluble solid O High percentage of insoluble solids O soluble solids  6. The attractive force between dipole and dipole molecule is called O keesom force	
constant pressure.  Boyles law  Avogadros law  Gay-lussac & Charls law  Coulomb's law  Which of the following is cationic surfactant  Sodium dodecyl sulfate  Benzalkonium chloride  Tween  Span  Sigma blade mixer is  batch type mixer used for semisolid preparation  batch type mixer used for liquid preparation  continuous type mixer used for solid preparation  High percentage of insoluble solid  High percentage of insoluble solid  High percentage of insoluble solids  soluble solids  The attractive force between dipole and dipole molecule is called  keesom force	
<ul> <li>○ Avogadros law</li> <li>○ Gay-lussac &amp; Charls law</li> <li>○ Coulomb's law</li> <li>3. Which of the following is cationic surfactant</li> <li>○ Sodium dodecyl sulfate</li> <li>○ Benzalkonium chloride</li> <li>○ Tween</li> <li>○ Span</li> <li>4. Sigma blade mixer is</li> <li>○ batch type mixer used for semisolid preparation</li> <li>○ batch type mixer used for liquid preparation</li> <li>○ continuous type mixer used for liquid preparation</li> <li>○ continuous type mixer used for solid preparation</li> <li>5. Generally pastes contain</li> <li>○ Very low percentage of insoluble solid</li> <li>○ Low percentage of insoluble solid</li> <li>○ High percentage of insoluble solids</li> <li>○ soluble solids</li> <li>6. The attractive force between dipole and dipole molecule is called</li> <li>○ keesom force</li> </ul>	point)
<ul> <li>○ Gay-lussac &amp; Charls law</li> <li>○ Coulomb's law</li> <li>3. Which of the following is cationic surfactant</li> <li>○ Sodium dodecyl sulfate</li> <li>○ Benzalkonium chloride</li> <li>○ Tween</li> <li>○ Span</li> <li>4. Sigma blade mixer is</li> <li>○ batch type mixer used for semisolid preparation</li> <li>○ batch type mixer used for liquid preparation</li> <li>○ continuous type mixer used for liquid preparation</li> <li>○ continuous type mixer used for solid preparation</li> <li>5. Generally pastes contain</li> <li>○ Very low percentage of insoluble solid</li> <li>○ Low percentage of insoluble solid</li> <li>○ High percentage of insoluble solids</li> <li>○ soluble solids</li> <li>6. The attractive force between dipole and dipole molecule is called</li> <li>○ keesom force</li> </ul>	
O Coulomb's law  3. Which of the following is cationic surfactant O Sodium dodecyl sulfate O Benzalkonium chloride Tween O Span  4. Sigma blade mixer is O batch type mixer used for semisolid preparation O batch type mixer used for liquid preparation C continuous type mixer used for liquid preparation O continuous type mixer used for solid preparation C continuous type mixer used for solid preparation Uvery low percentage of insoluble solid D Low percentage of insoluble solid High percentage of insoluble solids Soluble solids  6. The attractive force between dipole and dipole molecule is called O keesom force	
3. Which of the following is cationic surfactant  Sodium dodecyl sulfate  Benzalkonium chloride  Tween  Span  4. Sigma blade mixer is  batch type mixer used for semisolid preparation  batch type mixer used for liquid preparation  continuous type mixer used for liquid preparation  continuous type mixer used for solid preparation  continuous type mixer used for solid preparation  to continuous type mixer used for solid preparation  Low percentage of insoluble solid  High percentage of insoluble solid  high percentage of insoluble solids  soluble solids  The attractive force between dipole and dipole molecule is called  keesom force	
<ul> <li>Sodium dodecyl sulfate</li> <li>Benzalkonium chloride</li> <li>Tween</li> <li>Span</li> <li>Sigma blade mixer is</li> <li>batch type mixer used for semisolid preparation</li> <li>batch type mixer used for liquid preparation</li> <li>continuous type mixer used for liquid preparation</li> <li>continuous type mixer used for solid preparation</li> <li>Generally pastes contain</li> <li>Very low percentage of insoluble solid</li> <li>Low percentage of insoluble solid</li> <li>High percentage of insoluble solids</li> <li>soluble solids</li> <li>The attractive force between dipole and dipole molecule is called</li> <li>keesom force</li> </ul>	
O Benzalkonium chloride O Tween O Span  4. Sigma blade mixer is O batch type mixer used for semisolid preparation O batch type mixer used for liquid preparation C continuous type mixer used for liquid preparation C continuous type mixer used for solid preparation C continuous type mixer used for solid preparation C continuous type mixer used for solid preparation  5. Generally pastes contain O Very low percentage of insoluble solid D Low percentage of insoluble solid O High percentage of insoluble solids Soluble solids  6. The attractive force between dipole and dipole molecule is called O keesom force	point)
<ul> <li>○ Tween</li> <li>○ Span</li> <li>4. Sigma blade mixer is</li> <li>○ batch type mixer used for semisolid preparation</li> <li>○ batch type mixer used for liquid preparation</li> <li>○ continuous type mixer used for liquid preparation</li> <li>○ continuous type mixer used for solid preparation</li> <li>5. Generally pastes contain</li> <li>○ Very low percentage of insoluble solid</li> <li>○ Low percentage of insoluble solid</li> <li>○ High percentage of insoluble solids</li> <li>○ soluble solids</li> <li>6. The attractive force between dipole and dipole molecule is called</li> <li>○ keesom force</li> </ul>	
<ul> <li>○ Span</li> <li>4. Sigma blade mixer is</li> <li>○ batch type mixer used for semisolid preparation</li> <li>○ batch type mixer used for liquid preparation</li> <li>○ continuous type mixer used for liquid preparation</li> <li>○ continuous type mixer used for solid preparation</li> <li>5. Generally pastes contain</li> <li>○ Very low percentage of insoluble solid</li> <li>○ Low percentage of insoluble solid</li> <li>○ High percentage of insoluble solids</li> <li>○ soluble solids</li> <li>6. The attractive force between dipole and dipole molecule is called</li> <li>○ keesom force</li> </ul>	
4. Sigma blade mixer is  O batch type mixer used for semisolid preparation  O batch type mixer used for liquid preparation  O continuous type mixer used for liquid preparation  O continuous type mixer used for solid preparation  Solid preparation  Very low percentage of insoluble solid  Low percentage of insoluble solid  High percentage of insoluble solids  Soluble solids  The attractive force between dipole and dipole molecule is called  keesom force	
<ul> <li>batch type mixer used for semisolid preparation</li> <li>batch type mixer used for liquid preparation</li> <li>continuous type mixer used for liquid preparation</li> <li>continuous type mixer used for solid preparation</li> <li>Generally pastes contain</li> <li>Very low percentage of insoluble solid</li> <li>Low percentage of insoluble solid</li> <li>High percentage of insoluble solids</li> <li>soluble solids</li> <li>The attractive force between dipole and dipole molecule is called</li> <li>keesom force</li> </ul>	
<ul> <li>○ batch type mixer used for liquid preparation</li> <li>○ continuous type mixer used for liquid preparation</li> <li>○ continuous type mixer used for solid preparation</li> <li>5. Generally pastes contain</li> <li>○ Very low percentage of insoluble solid</li> <li>○ Low percentage of insoluble solid</li> <li>○ High percentage of insoluble solids</li> <li>○ soluble solids</li> <li>6. The attractive force between dipole and dipole molecule is called</li> <li>○ keesom force</li> </ul>	point)
<ul> <li>continuous type mixer used for liquid preparation</li> <li>continuous type mixer used for solid preparation</li> <li>Generally pastes contain</li> <li>Very low percentage of insoluble solid</li> <li>Low percentage of insoluble solid</li> <li>High percentage of insoluble solids</li> <li>soluble solids</li> <li>The attractive force between dipole and dipole molecule is called</li> <li>keesom force</li> </ul>	
O continous type mixer used for solid preparation  5. Generally pastes contain O Very low percentage of insoluble solid O Low percentage of insoluble solid O High percentage of insoluble solids O soluble solids O soluble solids  6. The attractive force between dipole and dipole molecule is called O keesom force	
5. Generally pastes contain  O Very low percentage of insoluble solid  Low percentage of insoluble solid  High percentage of insoluble solids  soluble solids  The attractive force between dipole and dipole molecule is called  keesom force	
<ul> <li>Very low percentage of insoluble solid</li> <li>Low percentage of insoluble solid</li> <li>High percentage of insoluble solids</li> <li>soluble solids</li> <li>The attractive force between dipole and dipole molecule is called</li> <li>keesom force</li> </ul>	
<ul> <li>Low percentage of insoluble solid</li> <li>High percentage of insoluble solids</li> <li>soluble solids</li> </ul> 6. The attractive force between dipole and dipole molecule is called <ul> <li>keesom force</li> </ul>	point)
<ul> <li>High percentage of insoluble solids</li> <li>soluble solids</li> <li>The attractive force between dipole and dipole molecule is called</li> <li>keesom force</li> </ul>	
O soluble solids  6. The attractive force between dipole and dipole molecule is called O keesom force	
6. The attractive force between dipole and dipole molecule is called  O keesom force	
° keesom force	
	point)
0.701	
O Debye force	
O London force	
O Newtonian	
7. The term upper & lower consulate temperature are related to which phenomenon	point)
O Cloud point	
o critical solution temperature  Dr. V. K. Redasani  Principal  Yashoda Technical Campus, Faculty of Pharmacy, Satara	

O Kraft point	
O Phase inversion	
8. According to DLVO theory, primary minimum represents	(1 point)
O Defloculated	
O Flocculated	
O Hard cake	
O None	
9. Method used for three dimentional measurement of the particle is	(1 point)
o sieving method	
o microscopic method	
o sedimentation method	
o coulter counter method	
10. Tag open cup apparatus is used to measure	(1 point)
○ Freez point	
O Flash point	
O Dew point	
O None	
11. HLB For wetting agent	(1 point)
o 13-16	
○ 0-3	
0 7-9	
○ 3-7	
12. Which of the following is most commonly usedsuppository base	(1 point)
O Cocoa butter	
° PEG 1000	
O PEG + Hexanetriol	
O None	
13. ball mill can used for size reduction of material except -	(1 point)
O brittle drug	
o soft drug	
O hard drugs	
O all of these	
14. Match each animal with its classification	(1 point)
What is the purpose of rose water 1. to incorporate a water-soluble drug	
ointment	
Glycerinated Geltain contains 2. Purified water and drug, glycerin and	
Technica 1000	
(6757) Principal	
Yashoda Technical Campus,	
Satara* Faculty of Pharmacy, Satara	

	gelatin	
What is an Aquaphor, ( an absorption	3. Absorption Base (oleginous base is not	
base) used for?	removed at all)	
What kind of base is a Surfatant	4. masks odor/tase in actie ingredient	
suppository		
	5. Water soluble base for suppository	
15. Water for injection differs from sterile disti	lled water as it is free from	(1 point
O Carbon dioxide		
O Preservatives		
O Pyrogens		
O Bacteria		
16. which of the following has most aqueous so	olubility	(1 point)
o super cooled liquid		( · P · · · · )
O Hydrous crystalline state		
O Anhydrous crystalline state		
O Metastable state		
17. Which one of the following is used to incre	ase efficiency of drug delivery via aerosol	(1 point)
O Tube spacer	ase effectively of drug delivery via acrossi	(1 point)
O Metered valve		
○ Actuator		
O Pressure valve		
18. As per GMP, limit of solid content in WFI		(1
° 100 ppm		(1 point)
○ 1 ppm		
○ 0.1 ppm		
○ 10 ppm		
19. Reynold's number (Re) for streamline flow	of a fluid is	(1 point)
° <0.2		
°>0.2		
° <0.8		
○ >0.8		
20. Which of the following polyols used as hun	nectants increams?	(1 point)
O Glycerine		
O Propylene glycol	1.00	
O Sorbitol 70%	Down	
All the above	Dr. V. K. Redasani Principal	
(6757) npus	Yashoda Technical Campus,	
7 * Salara	Faculty of Pharmacy, Satara	

21. Which of the following method is used to manufacture suppositories	(1 point)
O Hand molding	
O Compression molding	
O Pour molding	
O All the above	
22. one of the following mill is not having impact as a mechanism of action -	(1 point)
O disintegrator	
o roller mill	
o hammer mill	
o ball mill	
	(1 point)
23. Subcutaneous injection are given at which angle to skin	(1 point)
0 15°	
o 45°	
o 90°	
○ 180°	
24. HLB For detergent	(1 point)
○ 16-19	
○ 13-16	
○ 0-3	
○ 7-9	
25. Brij 30 is	(1 point)
o sorbitan monolaurate	
O Polyoxyethylene monostearate	
O Polyoxyeethylene sorbitan monooleate	
O Polyethylene lauryl ether	
26. Water soluble bases are also known as	(1 point)
O Greasy ointment bases	
O Greaseless ointment bases	
○ Both	
O None	
27. If spreading coefficient is positive then	(1 point)
o cohesive force equal to adhesive	
O adhesive greater than cohesive	
o cohesive greater than adhesive	
o no effect	
D- V K Badasani	(1 major)
28. Powdered glass test is carried out for all types EXCEPT  Principal	(1 point)
Yashoda Technical Campus, Faculty of Pharmacy, Sataral	

O Treated soda lime O Soda lime O General purpose	(1 point)
	(1 point)
○ General purpose	(1 point)
	(1 point)
29. Which of the following method is for calculation of interfacial tension	
o capillary rise method	
Ounouy ring method	
Orop count method	
o none	
	SSERI 91 000
30. Unit of dielectric constant	(1 point)
O Dyne	
O Debye	
O Farad/meter	
O No unit	
31. Following are EXTENSIVE properties EXCEPT	(1 point)
<sup>o</sup> Mass	
O Internal energy	
O Enthalpy	
O Surface tension	
32. Blending is synonym for	(1 point)
° mixing	
o de mixing	
o segregation	
o none of these	
33. Amount of alcohol permitted in the formulation of mouthwash	(1 point)
° 30-40%	
° 10-20%	
° 18-26%	
° 50-60%	
34. Creaming is nothing but	(1 point)
O Upward movement of globules	0.45
O Downward movement of globules	
O Phase separation	
O Both a & b	
35. surface area per unit weight is 2/2 known as	(1 point)
o specific weight Sechnica Dr. V. K. Redasani	
Principal Yashoda Technical Campus, Faculty of Pharmacy, Satara	

	specific surface	
	• weight area	
	o specific area	
36.	Invert syrup contains% of sucrose	(1 point)
	o 66.7	
	○ 66.3	
	o 70	
	° 65	
37.	Which compressibility index shows fair - passable flowability	(1 point)
	o 5-15	
	○ 12-16	
	o 18-21	
	O More than 40	
38.	The reversible change of one crystalline form to another due to change in temperature or pressure is called as	(1 point)
	o psedopolymorphism	
	O Monotrophic	
	° Enantiotrophic	
	O Isotropic	
39.	effect of temperature on surface tension is	(1 point)
	O Directly	
	O Inversely	
	° Equal	
	O no effect	
40.	Water attack test is done for which type of glass	(1 point)
	○ Type 1	
	○ Type 2	
	○ Type 3	
	O Type 4	
41.	Following are nonpolar, EXCEPT	(1 point)
	O Carbon dioxide	
	○ Benzene	
	O Dichloro benzene	
	O Methyl chloride	
42.	In the preparation of vanishing creams, which types of bases are used	(1 point)
	generally? Dr. V. K. Redasani	
	O Absorption bases  Absorption bases  Principal Yashoda Technical Campus	
	Faculty of Pharmacy, Satara	

	Water removable bases	
	O Hydrocarbon bases	
	O None	
43.	Non parenteral glass	(1 point)
	O Type 1	
	O Type 2	
	O Type 3	
	○ Type 4	
44.	which of the following bond has maximum bond energy	(1 point)
	O covalent	
	O Ionic	
	O Dipole dipole	
	○ Ion dipole	
45.	fixed oils can be extracted using	(1 point)
	O vaccum still	
	o molecular still	
	O water still	
	o fractional distillation	
46.	Which of the following is not a semisolid dosage form	(1 point)
	O Paste	
	O Paste	
	Ointments	
	O Suspensions	
47.	In the preparation of cold creams, which types of basesare used generally	(1 point)
	O Absorption bases	
	O Water removable bases	
	O Hydrocarbon bases	
	O None	
48.	which mill is depends on the principle of combined impact and attrition	(1 point)
	O ball mill	
	O hammer mill	
	O roller mill	
	O disintegrator mill	
49.	Which propellent used for topical purpose	(1 point)
	O Propane  O Propane	
	Nitrous oxide ( (6757 ) Principal	
	Yashoda Technical Campus, Faculty of Pharmacy, Satara	

Dicholorodifluromethane

- O Butane
- 50. Selection of Suppository base depends on which 4 things

(1 point)

O Solubility of drug in base,

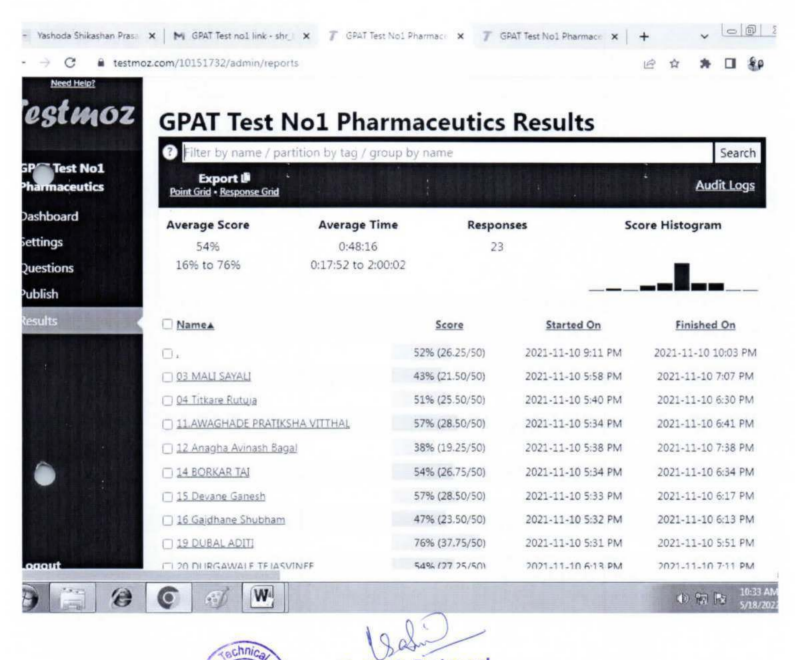
Application site,

Compatibility (of drug and base),

Rate of drug release desired

- O oleaginous bases
- O duration of time, how much released at one time
- O Solutions, Emulsions, Suspensions







#### Report of Guest lecture (GPAT Cell Activity)

## Webinar on Topic "GPAT - Alkaloid & Volatile Oil" Held on Friday, 21st January 2022.

GRADUATE PHARMACY APTITUDE TEST (GPAT) is a national level entrance exam conducted by the National Testing Agency (NTA) every year as per the directions of Ministry of Human Resource Development (MHRD), Government of India. The activity was arranged by GPAT cell with objective to get conceptual knowledge about Pharmacognosy. Based on this need YSPM's YTC, faculty of Pharmacy, Wadhe, Satara arranged guest lecture on Topic "GPAT - Alkaloid & Volatile Oil". The Lecture was delivered by Dr. Amol A. Joshi, Principal, KT Patil college of Pharmacy, Osmanabad, having Doctorate in Pharmacy with 15 years of Teaching experience. Ms. A.B. Yadav had introduced the program & introduction of guest had given by Dr. Sachin H. Rohane, Assistant professor and GPAT cell Incharge.

Hon' Principal **Dr.V. K. Redasani** Sir disclosed about the development of college which has taking place since last few years and also about how the contribution of faculty members towards the students has led to the increase in number of students qualifying in the GPAT examination and along with this teachers also help the students to increase their rank in the GPAT examination.

**Dr.** Amol A. Joshi is gracious speaker and has command over Pharmacognosy, in introductory part he had elucidate importance of GPAT. He gave valuable guidance regarding the subject as he is very knowledgeable and passionate about the subject. He also told the important points which are needed to be studied according to the point of view of the GPAT examination, which will be very helpful for students. In Between the session he also asked certain questions to keep the session interactive. He has elaborated different aspects of Pharmacognosy such Traditional, Microscopical and characteristic features of individual crude drug with proper justification. Lastly the Q&A session was also held in which the speaker cleared student's doubts. Total 95 students from Third & Final year B.Pharm were attended the program. Students were acknowledge the lecture a perfect feed for their utility and expect more on same kind.

On behalf of Yashoda Technical Campus, Faculty of Pharmacy, The activity is coordinated by **Dr. Sachin H. Rohane**, Asst. Professor under the valuable and precious guidance of B.Pharm HOD **Mr. A.M. Bhagwat** and Principal **Dr. V. K. Redasani**.

Gothnica/Control of Satara



Webinar on Topic "GPAT - Alkaloid & Volatile Oil" 21/01/2022





#### Report of Guest lecture (GPAT Cell Activity)

## Webinar on Topic "GPAT - Glycoside & Resins" Held on Friday, 24<sup>th</sup> January 2022.

GRADUATE PHARMACY APTITUDE TEST (GPAT) is a national level entrance exam conducted by the National Testing Agency (NTA) every year as per the directions of Ministry of Human Resource Development (MHRD), Government of India. The activity was arranged by GPAT cell with objective to get conceptual knowledge about Pharmacognosy. Based on this need YSPM's YTC, faculty of Pharmacy, Wadhe, Satara arranged webinar on Topic "GPAT – Glycosides & Resins". The Lecture was delivered by Dr. Shivkanya Fuloria, Asso Professor, AIMST University, Malyasia, having Doctorate in Pharmacy with 19 years of Teaching experience. Dr. Sachin H. Rohane, Assistant professor and GPAT cell Incharge had introduced the program & also had given the introduction of guest.

Hon' Principal **Dr.V. K. Redasani** Sir disclosed about the development of college which has taking place since last few years and also about how the contribution of faculty members towards the students has led to the increase in number of student participation in different activities.

**Dr. Shivkanya Fuloria** is gracious speaker and has command over Pharmacognosy, in introductory part he had elucidate importance of GPAT. Madam told deeply about 'Glycosides and Resins. Firstly summarized about glycosides such as about classification of glycosides on the basis of pharmacological action, linkage of glycone to alglycone part, chemical nature. And then in detail madam explained about chemical test and certain drugs which are included in following classes of Anthraquinone Glycosides, Cardiac Glycosides, Saponin Glycosides, Cyanogenetic Glycosides and more. Then further Madam summarized about Resins such as about general definition of resins, properties and classification of Resins on the basis of Chemicals and on the basis of constituents and also about isolation of Resins and in between madam told certain tips and tricks that how this subject is to be studied and also told that how Questions will be asked on that particular topic. Then after the completion of the topic madam conducted formal Mcqs test on both the topics. Lastly the QnA session was held and madam cleared all the concepts and also told the tricks to crack the exam and importance of critical analysis while studying for the subject.

On behalf of Yashoda Technical Campus, Faculty of Pharmacy, The activity is coordinated by **Dr. Sachin H. Rohane**, Asst. Professor under the valuable and precious guidance of B.Pharm HOD **Mr. A.M. Bhagwat** and Principal **Dr. V. K. Redasani**.

Satara



Webinar on Topic "GPAT - Glycoside & Resins" held on 24/01/2022





#### Yashoda Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA

## GPAT Exam: Strategy & Plan

Date - 04/04/2022

GRADUATE PHARMACY APTITUDE TEST (GPAT) is a national level entrance exam conducted by the National Testing Agency (NTA). Exam is scheduled on 9<sup>th</sup> April 2022.

Dr. Sachin Rohane sir conducted seminar on strategy and plan for upcoming GPAT exam. In the seminar, he focused on things to do before and during examination. He also explained the importance of mock test. He explained about target setting. He also explained that one should go with at least three rounds to solve the MCQs. At the end Sir wishing them best luck for exam.

The Activity was coordinated by **GPAT cell** under the valuable and precious guidance form Hon Principal **Dr. V. K. Redasani.** 

#### **Event Moments:**

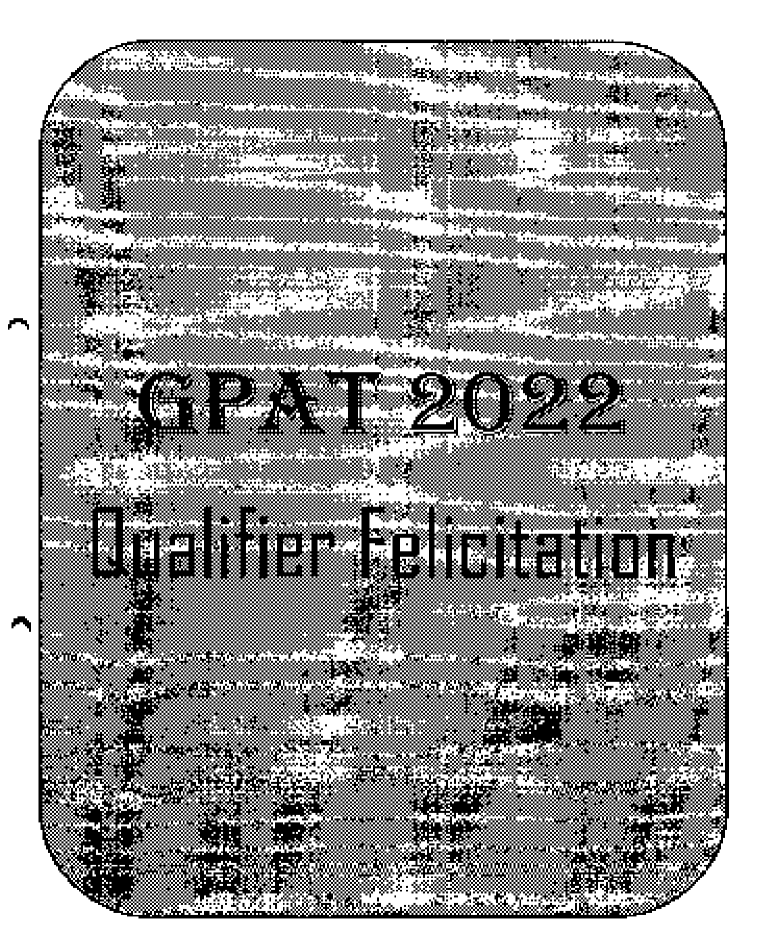




Seminar on GPAT Exam: Strategy & Plan

Satara

#### Yasıralı Afrika'nır Pakanık Maralelle YAŞIBBIN TÜLÜNÜLAĞI XANP ZIRAĞAĞAZ



## GPAT 20Mi Qualifier fellebistion

40n Saturday,  $28^{\rm O}$  May 2022 .

GRADUATE PHARMA(IV ASTITT DE TEST (GPAT) is a naboral local entrone examination for entry into M.Pharm programmes conducted by NTA every year as per the discretion of Millistry of Homan Resource Development (MILID), Geogramment of India. This GPAT examinates conducted on S<sup>12</sup> April 2027 and Yashoda Pharmacy college students Adill Dubal (Score 163), Prerana Bhoysalv (Score 163). Pratik Ranuware (Score 95), Ruthija Tirkana (Score 68) and Abhijii Shydmake (Score 163) are qualified GPAT 2022 exami. The consecutive four year syndems do extremely well at retunnal executives.

On Schall of Y-shods Technical Campus. Faculty of Phormacy, The LiPAT Activity is coordinated by the Saighta H. Rohane. Associate Professor with cooperation of other faculty members of our this volumble and precious guidance of D.Phorm HOTI Mr. A.M. Blingwin and Principal Dv. V. K. Rodasant. President Thus. Dushingath Sagare Sin and Vice-president, finn. Aftalayu Sagare Sin congrate Intol and wishing a Lipatified students for brigh, titlere.

#### Кусці Моліспія :















# ऐक्य

## जीपॅट परीक्षेत यशोदाच्या फार्मसीच्या विद्यार्थ्यांचे यश











▲ सातारा, दि. २७ : राष्ट्रीय स्तराव एनटीए मार्फत घेण्यात येणाऱ्या ग्रॅज्युएट फार्मसी ऑप्टिट्यूड टेस्ट या परीक्षेत यशोदा फार्मसीच्या विद्यार्थ्यांनी यश मिळवले.

या परीक्षेत महाविद्यालयातील आदिती डुबल(१६३), प्रेरणा भोसले(१३०), ऋतुजा तितकरे(८८), प्रतीक रणवरे (९५) आणि अभिजित शेडमाके(७५) या विद्यार्थ्यांनी यश मिळवले. यशोदा फार्मसीच्या विद्यार्थ्यांनी सलग चौथ्या वर्षी जिपॅट परीक्षेत आपल्या उत्कृष्ट निकालाची परंपरा जपली आहे. गुणवते-बरोबर संस्कार जपणारे यशोदा फार्मसीचे विद्यार्थी योग्य दिशे वाटचाल करत राहतील, असा विश्वास संस्थेचे संस्थापक -अध्यक्ष प्रा. दशरथ सरो यांनी व्यक्त केला.

या परीक्षेच्या तयारीसाठी समन्वयक प्रोफेसर डॉ. सचिन रोहणे यांनी विद्यार्थ्यांची नियोजन पूर्वक तयारी करून घेतली होती. तसेच बी. फार्मसीचे समन्वयक प्रोफेसर अविनाश भागवत व शिक्षकांचे मार्गदर्शन त्यांना मिळाले. या यशस्वी विद्यार्थ्यांचे संस्थेचे अध्यक्ष प्रा. दशरथ सगरे, उपाध्यक्ष प्रा. अजिंक्य सगरे, प्राचार्य डॉ. विवेककुमार के. रेदसानी व शिक्षकांचे अभिनंदन केले.

## सुवर्णमहोत्सवी ५० व्या वर्षात पदार्पण.

प्रत्येक खेळ प्रचंड गर्दीत सुरु.







क्वं १वा, रु.२.१५ व., तर्ज १८.१५ व. सिकाळी ११.४५ वा, सार्व. ५ वा.

सायं. ७.४५ वाजता.

(तिकीट विक्री थिएटरवर सुरू आहे.)

राजलक्षमी, सातारा.

## भारत विकास परिषदेच्या अध्यक्षपदी अनिल काटदरे

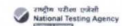
▲ सातारा, दि. २७ : भारत विकास परिषदेच्या २०२२-२३ या वर्षासाठीच्या निवडी नुकत्याच झाल्या. अध्यक्षपदी अनिल काटदरे, सचिवपदी किशोर देशपांडे, कोषाध्यक्षपदी डॉ. सुधीर जोशी यांची निवड झाली. यांवेळी सर्व सदस्यांसाठी स्नेहमिलन व गीतगायनाचा कार्यक्रम आयोजित केला होता. डॉ. रवींद्र पारसनीस, डॉ. सुनील पटवर्धन व सौ. मधुवंती गिजरे यांचा गीतगायनाचा कार्यक्रम झाला. ज्येष्ठ सदस्य अनिल वाळिंबे यांनी निवेदन केले.

Main Edition
May 25, 2022 Page No.; 7>
Powered by : eRelegation









#### NTA SCORE CARD

Application No.	220210022566	Roll No.	MR22001525	
Candidate's Name	DUBAL ADITI UM	ESHCHANDRA		1
Mother's Name	DUBAL SHUBHAN	IGI UMESHCHANDRA		
Father's Name	DUBAL UMESHCE			
Category	OBC-NCL	Person with Benchmark Disability(PwBD)	NO	
Gender	FEMALE	Date of Birth	25-01-2001	
State of Residence	MAHARASHTRA	Nationality	INDIAN	

#### Score

#### D7767A298EFF9C7B98BC7543D6CC214B

Marks obtained	Max Marks	NTA Score	All India Rank	Validity of Score
163	500	97.8973628	1063	Three Years
Marks Obtained in words	One Hundred Sixty	Three Only		
NTA Score in Words	Ninety Seven point Eight Nine Seven Three Six Two Eight Only			

#### Result: QUALIFIED

## Category wise Cut-off Qualifying Marks:

	Unreserved (UR)	GEN-EWS	Other Backward Class (OBC-NCL)	Scheduled Caste (SC)	Scheduled Tribe (ST)
Cut-off Marks	316-148	147-122	147-120	147-94	146-75

Dated: 20.05.2022

#### Important Instructions

- 1. A National Merit Ranking (All India Rank) has been arrived based on the Marks secured against Total Marks.
- Student having same Score shall be listed in a chronological (ascending) order as per their date of birth.
   Candidates having same score would be given the same Merit, and the Merit number would be increased by the same number i.e. if there are two candidates at Merit 2, Merit 3 would not be awarded to the next candidate but Merit 4 would be given.
- 2. The admission authorities are advised to use score awarded to the students for allotment of seat in the AICTE
- approved programs along with the other criteria that may exist, as applicable.

  3. Candidate's particulars including Category and Person with benchmark Disability(PwBD) have been indicated as
- mentioned by the candidate in the online application form.

  4. Instances of incorrect information provided by the candidates, if detected at any stage, would make the candidate liable for disqualification.
- 5. The responsibility of verifying the category of the candidate for ascertaining eligibility of admission and award of scholarship finalies with the admitting institute.

6757

Watera"

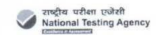
Couldn't pre

Principal

Yashoda Technical Campus, g more pag Faculty of Pharmacy, Satara







## NTA SCORE CARD

Application No.	220210018355	Roll No.	MR22002039	
Candidate's Name	BHOSALE PRERAM	NA NITIN		9
Mother's Name	ASHWINI			
Father's Name	NITIN			具機能與
Category	OBC-NCL	Person with Benchmark Disability(PwBD)	NO	
Gender	FEMALE	Date of Birth	28-05-2001	
State of Residence	MAHARASHTRA	Nationality	INDIAN	

### Score

## 3C2D6CF7F87F730CA0C7E20EA634C8F5

Marks obtained	Max Marks	NTA Score	All India Rank	Validity of Score
130	500	92.9258731	3574	Three Years
Marks Obtained in words	One Hundred Thirt	y Only		
NTA Score in Words	Ninety Two point Nine Two Five Eight Seven Three One Only			

**Result:** QUALIFIED

Category wise Cut-off Qualifying Marks:

	Unreserved (UR)	GEN-EWS	Other Backward Class (OBC-NCL)	Scheduled Caste (SC)	Scheduled Tribe (ST)
Cut-off Marks	316-148	147-122	147-120	147-94	146-75

Dated: 20.05.2022

Dr. V. K. Redasani Principal

Yashoda Technical Campus, Important Instructions

Senior Director, NTA

1. A National Marit Ranking (All India Rank) has been arrived based on the Marks secured against Total Marks.

i. Student having same Score shall be listed in a chronological (ascending) order as per their date of birth.
ii. Candidates having same score would be given the same Merit, and the Merit number would be increased by the same number i.e. if there are two candidates at Merit 2, Merit 3 would not be awarded to the next candidate but Merit 4 would be given.

The admission authorities are advised to use score awarded to the students for allotment of seat in the AICTE approved programs along with the other criteria that may exist, as applicable.

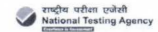
3. Candidate's particulars including Category and Person with benchmark Disability(PwBD) have been indicated as mentioned by the candidate in the online application form.

4. Instances of incorrect information provided by the candidates, if detected at any stage, would make the candidate liable for disqualification.

5. The responsibility of verifying the category of the candidate for ascertaining eligibility of admission and award of scholarship finalies with the admitting institute.







#### NTA SCORE CARD

Application No.	220210046830	Roll No.	MR22004427	
Candidate's Name	PRATIK			
Mother's Name	RANAWARE			
Father's Name	VINAYAK			
Category	SC	Person with Benchmark Disability(PwBD)	NO	
Gender	MALE	Date of Birth	23-03-1998	
State of Residence	MAHARASHTRA	Nationality	INDIAN	

#### Score

#### 1D9AB059866928559DC644E19567929F

Marks obtained	Max Marks	NTA Score	All India Rank	Validity of Score		
95	500	77.9044904	11161	Three Years		
Marks Obtained in words	Ninety Five Only	Ninety Five Only				
NTA Score in Words	Seventy Seven point ?	Seventy Seven point Nine Zero Four Four Nine Zero Four Only				

#### Result: QUALIFIED

Category wise Cut-off Qualifying Marks:

	Unreserved (UR)	GEN-EWS	Other Backward Class (OBC-NCL)	Scheduled Caste (SC)	Scheduled Tribe (ST)
Cut-off Marks	316-148	147-122	147-120	147-94	146-75

Dated: 20.05.2022

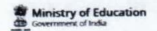


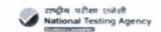
Redasani Principal Yashoda Technical Campus, Important Instructional Campus, Pharmacy Satara

Senior Director, NTA

- 1. A National Merit Ranking (All India Rank) has been arrived based on the Marks secured against Total Marks.
- i. Student having same Score shall be listed in a chronological (ascending) order as per their date of birth.
- ii. Candidates having same score would be given the same Merit, and the Merit number would be increased by the same number i.e. if there are two candidates at Merit 2, Merit 3 would not be awarded to the next candidate but Merit 4 would be given.
- 2. The admission authorities are advised to use score awarded to the students for allotment of seat in the AICTE approved programs along with the other criteria that may exist, as applicable.
- 3. Candidate's particulars including Category and Person with benchmark Disability(PwBD) have been indicated as mentioned by the candidate in the online application form.
- 4. Instances of incorrect information provided by the candidates, if detected at any stage, would make the candidate liable for disqualification.
- 5. The responsibility of verifying the category of the candidate for ascertaining eligibility of admission and award of scholarship finalies with the admitting institute.
- 6. Qualifying in GPAT-2022 does not guarantee any automatic entitlement for admission to P.G.programmes nor AICTE assistance under P.G.programmes.
- 7. Any dispute concerning GPAT- 2022 would be subject to Jurisdiction of the competent courts within the territorial jurisdiction of New Delhi only.







## NTA SCORE CARD

Application No.	220210035525	Roll No.	MR14000821	
Candidate's Name	TITKARE RUTUJA	ROHIDAS		
Mother's Name	MEENA			1
Father's Name	ROHIDAS			<b>奥磁静观</b> 里
Category	ST	Person with Benchmark Disability(PwBD)	NO	
Gender	FEMALE	Date of Birth	07-04-1999	
State of Residence	MAHARASHTRA	Nationality	INDIAN	

#### Score

## F183FC47E8C3F0A2D37E32436F32BE60

Marks obtained	Max Marks	NTA Score	All India Rank	Validity of Score	
88	500	72.2677596	14008	Three Years	
Marks Obtained in words	Eighty Eight Only				
NTA Score in Words	Seventy Two point Two Six Seven Seven Five Nine Six Only				

Category wise Cut-off Qualifying Marks:

	Unreserved (UR)	GEN-EWS	Other Backward Class (OBC-NCL)	Scheduled Caste (SC)	Scheduled Tribe (ST)
Cut-off Marks	316-148	147-122	147-120	147-94	146-75

Dated: 20.05.2022

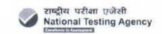
Yashoda Technical Campus, Important Instructions

Senior Director, NTA

- 1. A National Merit Rainking (All India Raink) has been arrived based on the Marks secured against Total Marks.
  - i. Student having same Score shall be listed in a chronological (ascending) order as per their date of birth.
  - ii. Candidates having same score would be given the same Merit, and the Merit number would be increased by the same number i.e. if there are two candidates at Merit 2, Merit 3 would not be awarded to the next candidate but Merit 4 would be
- 2. The admission authorities are advised to use score awarded to the students for allotment of seat in the AICTE approved programs along with the other criteria that may exist, as applicable.
- 3. Candidate's particulars including Category and Person with benchmark Disability(PwBD) have been indicated as mentioned by the candidate in the online application form.
- 4. Instances of incorrect information provided by the candidates, if detected at any stage, would make the candidate liable for disqualification.
- 5. The responsibility of verifying the category of the candidate for ascertaining eligibility of admission and award of scholarship finalies with the admitting institute.







#### NTA SCORE CARD

Application No.	220210029628	210029628 Roll No. MR22000845									
Candidate's Name	SHEDMAKE ABHIJI	SHEDMAKE ABHIJEET CHINTAMAN									
Mother's Name	KALPANA	KALPANA									
Father's Name	CHINTAMAN	CHINTAMAN									
Category	ST	Person with Benchmark Disability(PwBD)	NO								
Gender	MALE	Date of Birth	07-03-2001								
State of Residence	MAHARASHTRA	Nationality	INDIAN								

#### Score

## 7F087064A4AA02976DBA44C27D4DCC60

Marks obtained	Max Marks	NTA Score	All India Rank	Validity of Score
75	500	60.4438901	19980	Three Years
Marks Obtained in words	Seventy Five Only		·	
NTA Score in Words	Sixty point Four Four	Three Eight Nine Zero One Only		

Category wise Cut-off Qualifying Marks:

	Unreserved (UR)	GEN-EWS	Other Backward Class (OBC-NCL)	Scheduled Caste (SC)	Scheduled Tribe (ST)
Cut-off Marks	316-148	147-122	147-120	147-94	146-75

Dated: 20.05.2022

K. Redasani Principal

Senior Director, NTA

Important Instructions

1. A National Merit Ranking (All India Rank) has been arrived based on the Marks secured against Total Marks.

i. Student having same Score shall be listed in a chronological (ascending) order as per their date of birth.

675

ii. Candidates having same score would be given the same Merit, and the Merit number would be increased by the same number i.e. if there are two candidates at Merit 2, Merit 3 would not be awarded to the next candidate but Merit 4 would be

2. The admission authorities are advised to use score awarded to the students for allotment of seat in the AICTE approved programs along with the other criteria that may exist, as applicable.

3. Candidate's particulars including Category and Person with benchmark Disability(PwBD) have been indicated as mentioned by the candidate in the online application form.

4. Instances of incorrect information provided by the candidates, if detected at any stage, would make the candidate liable for disqualification.

5. The responsibility of verifying the category of the candidate for ascertaining eligibility of admission and award of scholarship finalies with the admitting institute.

6. Qualifying in GPAT-2022 does not guarantee any automatic entitlement for admission to P.G.programmes nor AICTE assistance under P.G.programmes.





# YASHODA TECHNICAL CAMPUS, SATARA

## Faculty of MBA

## Report of Slow Learners Activities

Date - 08.02.2021

### Introduction:

The aim of MBA dept to enhance and deliver managerial education to all enrolled students irrespective of their different discipline in graduation. Generally department tries to adopt activity based learning to inculcate managerial skill among all the students, especially slow learners. Here slow learners we describe as student who is shy in nature, having less confidence and fear to face the audience, who are unwilling to express and share his/her views. Student who has English language phobia.

## Activity for Slow Learners

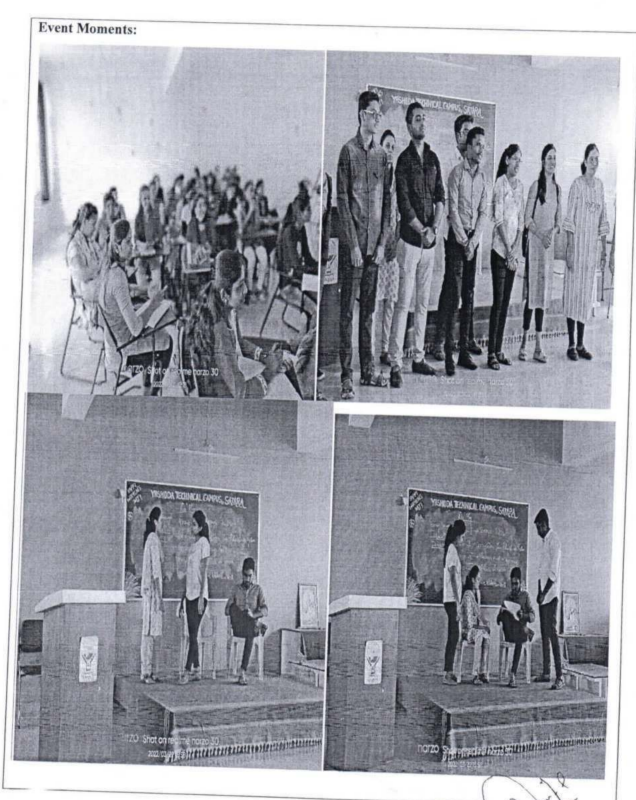
Aiming to the objective of managerial skill following activities we conduct for the benefit of those slow learners.

- 1. Allow student to express in mother tongue i.e. Marathi
- 2. Conduct Role Play
- 3. Organize Poster Presentation
- 4. Allow to use both language in Group Discussion
- 5. Ask to solve Case study in a group
- 6. Teacher uses interactive lecture delivery
- 7. Most of the time Lecture delivery through PPT
- 8. Teacher personally guides the student and motivates to improve.
- 9. Teacher identify the slow learners and encourage his confidence
- 10. Those who have habit to use text books insist them to prepare their own notes by using reference book. If time arises teachers also help them for getting the readymade notes also.

## Summary:

Teachers' tries to focus more on activity based learning rather than One way lecture orientation. Students who are slow learners in first two semester, it observed more improvement in semester III.

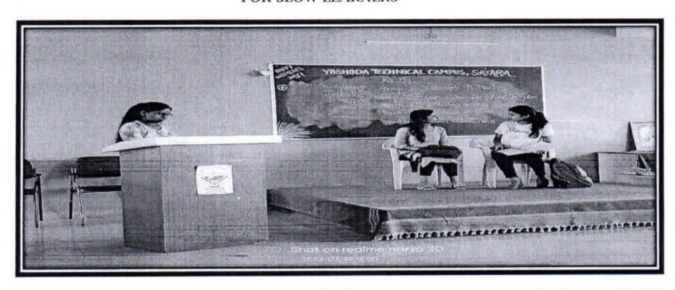






Principal MBA Department

## ACTIVITY BASED TEAHCING-LEARNING FOR SLOW LEARNERS













### Yashoda Shikshan Prasarak Mandal's

## YASHODA TECHNICAL CAMPUS, SATARA

Faculty of Engineering
Department of Mechanical Engineering
Academic year: -2021-22

## One Page Report of STTP on

# "Analysis of Mechanical Element Using Ansys"

Class: TY B.Tech. & Final Year B.Tech. of all branches

Semester: - V & VII

Date: - 01/09/2021 to 15/09/2021 (60 Hours)

No of students: - 72

Name of Faculty Coordinators: 1. Mr. Nimbalkar P P

2. Mr. Maner V B

Organization: Yashoda Technical Campus, Department of Mechanical Engineering, Satara,

Mode of Conduct: Online on Google Meet

Trainers: 1. Mr. Nimbalkar P P

(Asst.Prof. YTC Satara)

2. Mr. Maner V B

(Asst.Prof. YTC Satara)

Expert Name: 1. Mr. G S Makandar - 9028480247

(CAE Engineer, CADFEM, Hyderabad)

#### TOPICS COVERED

- 1. Introduction of FEA and FEM
- 2. Introduction To Engineering Data
- 3. Mechanical APDL element creation
- 4. ANSYS workbench FEA problem solver technique
- 5. How to learn simulate engineering problems
- 6. Introduction To ANSYS Workbench
- 7. Different ANSYS analysis tools in workbench
- 8. Meshing techniques and methods
- 9. Contacts and boundary conditions in workbench
- 10. Static structural analysis
- 11. Linear and Nonlinear structural analysis
- 12. Practical approach of ANSYS workbench solver through examples
- 13. Expert lecture on involvement of LS-DYNA in simulation and Meshing tool HYPERMESH
- 14. Expert lecture on practical approach of HYPERMESH & LS-DYNA through examples

15. Conduction of Exam Based on Training.

Inst. Code 6757

YSPMS Yashoda Technical Campus Satara



## Yashoda Shikshan Prasarak Mandal's

## YASHODA TECHNICAL CAMPUS, SATARA

Faculty of Engineering
Department of Mechanical Engineering
Academic year: - 2021-22

# Short term Training Program on ANALYSIS OF MECHANICAL ELEMENT USING ANSYS

## Report

## Objective of Training

- To give exposure to software tools needed to analysis engineering problems
- To expose the students to different applications of simulation and analysis tools.
- Total 73 students enrolled for training program

Inst. Code 6757

of Mechanical

· Mode of Training- online

Day/Date	Topic Covered	Expert
01/09/21	Introduction of FEA and FEM	Mr.Nimbalkar P.P.
02/09/21	Introduction To Engineering Data	Mr.Nimbalkar P.P.
03/09/21	Mechanical APDL element creation	Mr.Nimbalkar P.P.
04/09/21	ANSYS workbench FEA problem solver technique	Mr.Nimbalkar P.P.
05/09/21	How to learn simulate engineering problems	Mr.Nimbalkar P.P.
06/09/21	Introduction To ANSYS Workbench	Mr.Nimbalkar P.P.
07/09/21	Different ANSYS analysis tools in workbench	Mr.Maner V.B.
08/09/21	Meshing techniques and methods	Mr.Maner V.B.
09/09/21	Contacts and boundary conditions in workbench	Mr.Maner V.B.
10/09/21	Static structural analysis	Mr.Maner V.B.
11/09/21	Linear and Nonlinear structural analysis	
12/09/21	Practical approach of ANSYS workbench	Mr.Maner V.B.
13/09/21	solver through examples	
14/09/21	Expert lecture on involvement of LS- DYNA in simulation and Meshing tool HYPERMESH	Mr.Gauspira Makanda (Industrial Expert)
15/09/21	Expert lecture on practical approach of HYPERMESH & LS-DYNA through examples	Mr.Gauspira Makanda (Industrial Expert)
15/09/21	Conduction of Exam Based on Training.	2

YSPMS Yashoda Technical Campus Satara



# YSPM's Yashoda Technical Campus, Satara

## Faculty of Engineering Department of Mechanical Engineering

Date: 04/10/2021

# GATE Awareness program Report 2021

GATE awareness-webinar for YTC (Final Year) Students

Name of organizer: - Mechanical Engineering Department.

Mechanical Engineering department organized GATE awareness webinar for all final year engineering students. Mechanical Engineering department invited speaker. He has last four year experiences to guidance to final year students about GATE Preparation.

Webinar Summery-

Date of Webinar	Speaker Name	Speaker Qualification
04/10/2021	Mr.S.P.Balip	M.Tech (CAD/CAM),PGDHRM

List of Participating Departments.

Sr.No	Name of Department
1	Civil Engineering
2	Electrical Engineering
3	Computer Engineering
4	E&TC Engineering
5	Mechanical Engineering

Speaker Profile:- Mr. Sagar P. Balip BE(Automobile Engg),M.Tech (CAD/CAM) PGDHRM, Mr. S.P.Balip is an engineering graduate from RIT Islampur. with M.Tech in CAD/CAM from NIT,Surat,He has 4 years of corporate experience and more than 10 years of academic experience. He is faculty for qualities improve methods, research methods with Fadtare Engineering Pune. He has published and presented a number of research paper in reputed international journals.

Topic discuss in webinar:-

1. Process of form-filling.

2. Paper selection of Primary and Secondary subject.

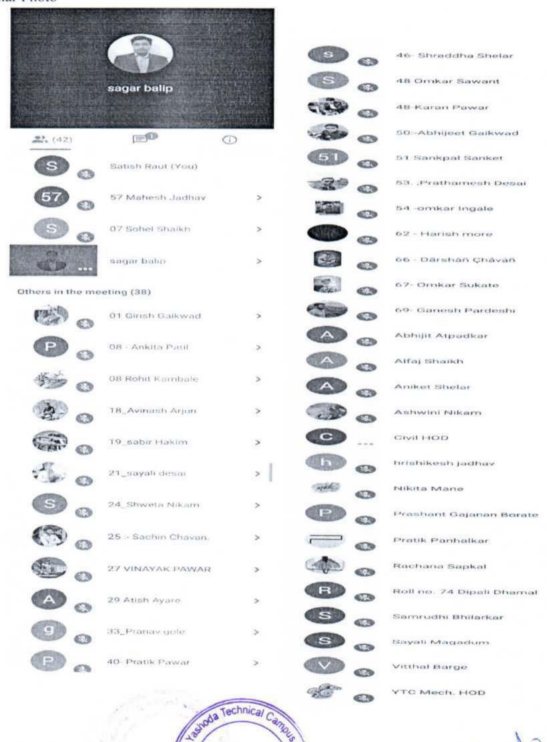
HOD Mechanical
YSPMS Yashoda Technical Campus
Satara

Administration (Fulling Countries Countries (Fulling Countries)

- 3. Select the Subject code for M.Tech Specialization.
- 4. Two new subject papers add in examination.
- Marking Scheme for papers.
- 6. Briefly information about IIT, NIT and other college.
- 7. Govt jobs on GATE mark.

Students ask to Balip sir about differences between GATES qualify and GATE merit. How to plane reaming day for GATE preparation, marking scheme.

#### Webinar Photo



Inst. Code 675

HOD Mechanical
YSPMS Yashoda Technical Campus
Satara





# Report on Student Development Program

Training Workshop by Global Talent Track (Pune) - Life Skills Development Program (10/03/2022 to 12/03/2022)

Name of Guest: Mrs. Reena and Ms. Nikita - Master Trainers - Global Talent Track - Pune

Major Points :-

**Introduction about Organization :** Today's business environment is highly disruptive, fast-paced, and forcely competitive. Business models are evolving and the world is changing faster than ever. To survive, scale new heights of success or lead an enterprise through life-changing innovation, companies must transform. This transformation is people-centric.

GTT transform individuals and teams through holistic, heart-centric and engaging learning experiences that unleash their true potential and help organizations achieve business outcomes. GTT create customized, strong impact training programs that are conceptualized, designed and delivered by a core team of senior professionals with more than 25 years of experience in transformational leadership roles and a large team of 50+ seasoned trainers.

#### Contents:

	Life Ski	ills Development Program		
Main Topic	Sub Topic	Objectives	Duration	
	DAYI			
Introduction	Introducing the Life Skills Program	What is in it for me? Understanding the objective of the Lifeskills Program		
	Online Image	Building a strong impression online and sustaining online credibility	3 Hours	
	Self-Awareness	To Know your personality		
	Grooming	To study corporate grooming habits (The right attire)		
	Body Language	To imbibe the right body language for a professional environment		
Interview Skills	Confidence	To increase self-belief and faith in one's own abilities		*
Interview Skills	Interview FAQs	Learn to face frequently asked interview questions		
	Resume	To build strong profiles through effective resume writing	4 Hours	



Feedback from Guest Faculty: Students and Hospitality is too good and wanted to work for coming future and also More happy because of 'Student and Organizer Attitude''

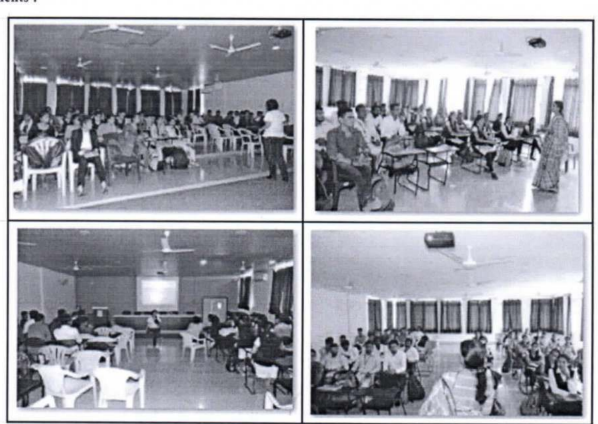
Schedule - (10/03/2022 to 12/03/2022) - 03 (Full) days

Number of Participants - 60 Nos.

## Feedback from TPO (Summary):

- 1. The client and students are happy because of entire event
- 2. Student needs more efforts to become effective candidate
- 3. The client is ready to give other Training Inputs and Placement assistance for employment of our studer

### **Event Moments:**









## Report of Webinar (Recession Proof Career)

Date - 20/11/2021

Name of Guest :- Mr. Prasanna (Co - Founder & CEO, Shikuyaa - Pune)

## Major Points :-

### 1. Introduction:

Guest: Mr. Prasanna is the person with a blend of experience, energy & experimental. He is strong believers that "difference between today & tomorrow is innovation!" He is striving to decentralize the opportunities from certain cities to re - establish the socio-economic equilibrium.

Company: Shikuya Concept developed by 02 Breathing Brains mainly transform the young talent from good to great. They associate with colleges to bring out a difference in practices of imparting employability skills in students by creating awareness about the challenges they may have to face in the competitive world and professional life.

They do it for cause & not for applause! We focus on premium but customized content, They have a unique and real time feedback based delivery method supplemented by revolutionary learning, assessment & practice tools with personalized competency mapping and data analytics.

#### Content:

- · What is recession proof Career.
- What is the Importance of Skills.
- · How to Approach towards IT Career.
- · Professional Grooming.
- · Student Interactions.

**Summary**: It was great experience for Students, and staff members of YTC. During the lecture sir discussed about skills and opportunities of the Digital Marketing. Also given number of industrial cases and examples that are beneficial for the students.

Feedback from Guest Faculty: Students and Speakers are very happy and wanted to work for coming future and also More happy because of 'Students Attitude''





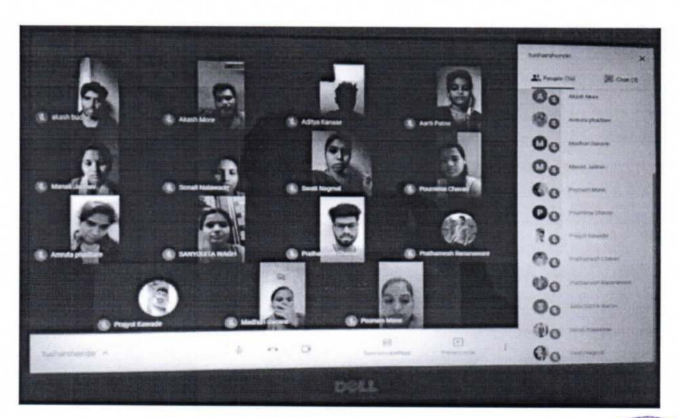


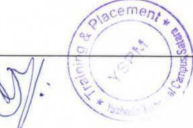
## Feedback from TPO (Summary):

- 1. The students and staff are happy because of entire event
- 2. Student needs more efforts to become effective candidate
- 3. The client is ready to give other Guest Lecture for our students of Polytechnic & Architecture
- 4. The great support from MBA students
- 5. This webinar will help you to
- Create awareness among the students regarding the importance of campus placement.
- Make students realize the corporate expectations.
- Make all the students aware of the preparation strategies for campus placement and how to grab the first offer letter.
- Understand the employability skills of all the attendees of the webinar through the placement predictor (free test series).

Total Participants: 65 Nos.

**Event Moments:** 









## Report on Webinar - Tomorrow Harsh Reality by Shashwatgyan

Date - 10/12/2021

Name of Guest: Mr. G. George - CEO and Founder - Shaswatgyan Foundation - Pune (Online)

Major Points :-

Introduction about Organization: Shaswatgyan Foundation – Shashwatgyan team is committed to bring the real understanding of true moral values for our young minds. Our interventions are solely focused to make our young generation successful without forgetting the values and make them wonderful citizens of our country. We have always believed to build a team aligned to the core of the mission and vision of our founder. The mission of Shashwatgyan is to transform young minds of small towns and villages, through Neuro Lingual Program, Skill development, online training and Passion research; change the course of their thinking and behavior, enabling them to be employable. Thus beginning of their journey in becoming great achievers and always believe in vision Changing the whole view of the community and corporate world by enabling young minds from small towns and villages to be excellent communicators, embrace change and develop implementation skills. This will create opportunities for their employment, career growth and make them successful in their lives. Changing every aspiring dream into reality.

Profile: With over 31 years of corporate experience, Mr. George, NLP coach, mindset architect, corporate experience, and corporate experience, mindset architect, corporate experience, and corporate experience, mindset architect, corporate experience, and corporate experienc

**Summary**: It was great experience for Students, Organizers and client for getting corporate exposure and new platform to explore the basic as well as corporate skills.

Feedback from Guest Faculty: Students and Hospitality is too good and wanted to work for coming firmed also More happy because of 'Student and Organizer Attitude'

- 10/12/2021 (11.00 am - 12. 30 pm)

Contents -



- · Personality Up Skilling
- · Sales and Marketing
- Leadership
- · Team work Building
- · Career Development Skills
- Corporate Realities
- · Adding personality to your resume.
- GDPI and interview techniques.

## Feedback from TPO (Summary):

- 1. The client and students are happy because of entire event
- 2. Student needs more efforts to become effective candidate
- 3. The client is ready to give other Training Inputs and Placement assistance for employment of our students
- 4. The great support from Diploma Staff as well as entire students

## **Event Moments:**







# Report on Student Development Program

Training Workshop by Shashwatgyan (Pune) - Personality Development Program (07/03/2022 to 09/03/2022)

Name of Guest: Mr. G. George - CEO and Founder - Shaswatgyan Foundation - Pune

Major Points :-

Introduction about Organization: Shaswatgyan Foundation – Shashwatgyan team is committed to bring the real understanding of true moral values for our young minds. Our interventions are solely focused to make our young generation successful without forgetting the values and make them wonderful citizens of our country. We have always believed to build a team aligned to the core of the mission and vision of our founder. The mission of Shashwatgyan is to transform young minds of small towns and villages, through Neuro Lingual Program, Skill development, online training and Passion research; change the course of their thinking and behavior, enabling them to be employable. Thus beginning of their journey in becoming great achievers and always believe in vision Changing the whole view of the community and corporate world by enabling young minds from small towns and villages to be excellent communicators, embrace change and develop implementation skills. This will create opportunities for their employment, career good and make them successful in their lives. Changing every aspiring dream into reality.

Trainer Profile: With over 31 years of corporate experience, Mr. George, NLP coach, mindset architect, counselor, great orator, mentor and enabler of values. He has always lived with a passion of working with young minds of small towns. Having seen and understood the hardships students face in being employed a hallenges in terms to their skills for employment in companies, he wants to use all of his pall skills to make an impact on the lives of today's youth.

**Summary**: It was great experience for Students, Organizers and client for getting corporate exposure and new platform to explore the basic as well as corporate skills.

Fraculty: Students and Hospitality is too good and wanted to work for coming fine also More happy because of 'Student and Organizer Attitude'

Contents -

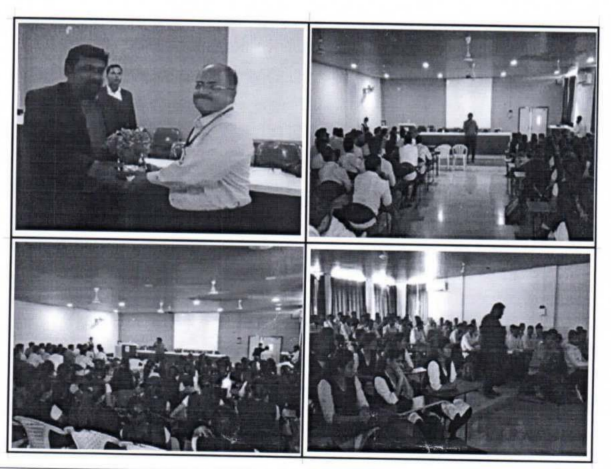


- Discover yourself
- Eliminate FEAR.
- Make the Difference
- Communication Skills
- · Conversational Behavior
- ATTITUDE changes everything

# Feedback from TPO (Summary):

- 1. The client and students are happy because of entire event
- 2. Student needs more efforts to become effective candidate
- 3. The client is ready to give other Training Inputs and Placement assistance for employment of our stude.
- 4. Total Number of Participants (Summary): 60 Nos.

## **Event Moments:**





- : :	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	įĮ	34.1 TV	žį	] ]	: IF	ا ا		. IF	ا اچ	 	. I II 488	<u> </u>	   \$	;; 	   <sub>E</sub>	7	Z		Trusta Lie-	V	1	- - - -
		אוובר	6540-452	PM P18844.	L'TY.	<b>P</b> 3 (K.)	TO JAMES	1771	78 (RP) 	A Industria	F24.0	1461449-11	i anatawi	A.A.		-  -  -  -  -	41.11.	15.8347	1133	TIM AN TOWAR	-     		
: :		- co4	0.000 (0.00)	E.T.	PROJECTI HEAVEN	2/20(848)	akarpasi	PROJECT PARAGE 40	Security	ACREE AND A SECOND	PROBLEMBER	500 (MAC)	2008 2008 2008	2007E019E08E01	PATERA,	Manager div	TOTAL CONTRACTOR	Part in Section 2	いたのです。	1156 ART-1267 TV		voor. Fedicileet	
r		Bootes	ş	148.7° (84		10000000	2000-2001.	. BD. 17 . 17 . 18	S. Istuan	: Salt 2021	J. DOMESTIC WILL		N KET	TE distributions	H135.41	12,6451	Presentation	AS (RRS)	Pake dage.	Material Corpora		PARTICIDA I CICITA I CARCOS SATARA, GAZONA DE LA PERSONA D	PARTO DA STILL REPORTED TO THE PARTON OF THE
ı		JIIAS I	7.7 T	Mart	1577	75 ganty	Nr 1±L	FI ASI: 1	24.3.1H	NT GØI	HIGHT	47:0 (SEE:	78 (A)	Heliki	62 (254)	racythat.	35h85-J	TENE (S.C.)	4 <b>15</b> (1.2)	M.2.91.31 M.J.D1.13		. Politing of the Company of the Com	St. AVITAN. 12
Published Service of the Arthur Service of the Lorent Lorent	Trinsipal	Hillington Howard	1- 1	SI SECTION	TRIVETE II	Ladromany T' + CK (+ - T'	181 xox-à-	HEAD TEMPORELL	10155-711 - 17 VD -77	413.124-3 7 41.14-32	HENNELLY WIGHT	TELEPTONIA CAMPANIA	N 102-5 - 4001 8-12	Cooling Friedrical	000 H - 11 - 11 - 11 - 11 - 11	Parison of the parison of the	H 3848 L 3.055	CE 1-41.1. 7 (1-4018)	DMS11.48 - ST 2 1501.01 - 52	INTERNATION TO THE PROPERTY.			

'- It indiada laktur fes

place Towners ( Pemodial Lecture)

	111/25/20			: 6.   1.	
	X.JK8	p5334Ki		963 (361) 11   11   11   11   11   11   11   11	'2 <u>i</u>
1 10 10 10 10 10 10 10 10 10 10 10 10 10	Carpet Stay - Missing	19 dignar in Lynn	14 14 14 14 14 14 14 14 14 14 14 14 14 1	Some facilities	7 (5)
-	¥	THE REPORT OF THE PROPERTY OF	T (2010) 02 (100) 100	710010	
	7	THE CONTRACT OF THE PROPERTY O	2015-1105-100 2016-1208-1-100 2016-1208-1-100	¥.	

Ī	1833EH 38 PS	1101 10 0.75%	14.31.14 [ III ]	11 15 15 15 15 15 15 15 15 15 15 15 15 1	7 0 0 0.11111	g Zij	Control de Maria del
	37 1 37 38 38 1 1	<u> </u>		11 - 12 - 13 - 13 - 13 - 13 - 13 - 13 -	13 (ABT)	87 60 100 100 100 100 100 100 100 100 100	2001 111111111005
	     		/	::::.}	<u> </u>		2 00 414 101
Bendaman Ben	131000000						10 digna in Lya
ODOCIDAL STATE	Salary KG			:.	CARACTER CONTRACTOR	 	Carparate.
	    -	<u> </u>	1		Figure 1809	DED 14 08/00	Michigan control and the contr
				<u> </u>	! 	j_	Do nec lo mild

\* ; - Dr. involvator lecture for alow leveness (Remedial tectors)

	Trickly	
<b>*</b> (	Tang Tang	
<del>-</del>	The transfer of the control of the	
ı	10	
	The case of the ca	
Ī	Tringlial	
	- <u>                                     </u>	

本 ・ 1 indicates technic for alow few new (Remodial Lechne)