DEPARTMENT OF PHYSICS & ELECTRONICS STUDENT CENTRIC METHODS

PARTICIPATIVE LEARNING:-

INDEX:

S. No	TITLE
1	Industrial Trip (UG & PG)
2	Field trips (UG & PG)
3	Guest lectures (UG & PG)
4	Interaction of students with Guest Faculty(UG & PG)
5	Workshop (UG & PG)
6	Guest lecture through Zoom(UG & PG)
7	Assignments (UG & PG)
8	Competitions PPT & Poster Presentation conducted (UG & PG)
9	Quiz on Supply Chain Management (UG & PG)

Dt: 13.01.2023

NOTICE

It is hereby informed to all B.Sc. Final, M.Sc. Chemistry Previous and Final year students that Department of Chemistry is organizing an Industrial Visit to ARCI (International Advanced Research Centre for Powder Metallurgy and New Materials), Balapur, Hyderabad on 19th January 2023. Interested students can give your names along with the No Objection Certificate from parents in the department by 17.01.2023.



No Objection Certificate from Parent/Guardian for Industrial Visit

To, The Principal, Sarojini Naidu Vanita Maha Vidyalaya, Exhibition Grounds, Nampally.

Madam,

I, Father/ Mother/ Guardian of K. Prathyusha studying in MSC Chemistrycourse at Sarojini Naidu Vanita Maha Vidyalaya, have no objection for my daughter to take part in the industrial visit to ARCI (International Advanced Research Centre for Powder Metallurgy and New Materials), Balapur, Hyderabad arranged by Department of Chemistry on 19.01.2023. I assure that my daughter would maintain discipline during the industrial visit.

Thanking you,

Yours faithfully,

X-Pert Student's signature

Student's Name- K. Prathywha HT. No.- 117521503009

Contact No. - 9704978739

Parent/ Guardian Signature Contact No. - 8309066139.

No Objection Certificate from Parent/Guardian for Industrial Visit

To, The Principal, Sarojini Naidu Vanita Maha Vidyalaya, Exhibition Grounds, Nampally.

Madam,

Mehray Sama. I, Father/ Mother/ Guardian of M. Sc chemisky final year course at Sarojini Naidu Vanita Maha Vidyalaya, have no objection for my daughter to take part in the industrial visit to ARCI (International Advanced Research Centre for Powder Metallurgy and New Materials), Balapur, Hyderabad arranged by Department of Chemistry on 19.01.2023. I assure that my daughter would maintain discipline during the industrial visit.

Thanking you,

Yours faithfully,

Student's signature Mehray Sama HT. No.- 1175-21-503-004 Contact No. -

9346736740

Shaik Ahmed.
Parent/Guardian Signature Contact No. -

9346736740



COLLEGE FOR WOMEN, AFFILIATED TO OSMANIA UNIVERSITY

(Sponsored and Managed Jointly by Osmania Graduates' Association and Exhibition Society) Amrit Mahotsav



NAAC Accredited 3rd Cycle

Ref. NorsNVMV1 685 2022-23

The Director ARCI

Hyderabad.

Balapur

Sub: List of students visiting ARCI on 19th January 2023- Reg.

Ref: Mail received on 02-01-2023.

In reference to the mail cited above regarding permission granted for the ARCI visit, we are here with sending the list of students (UG & PG) visiting ARCI on 19th January 2023 (date as confirmed by ARCI). Kindly acknowledge the same.

	PG. (1	M.Sc. Chen	nistry)
1.	P. Navaneetha	22.	Ch. Krishna Veni
2.	MehrajSama	23.	M. Sravanthi
3.	B. Stella	- 24.	M. Indira
4.	G. Anusha	25.	N. Saisree
5.	SakshiTiwari	26.	G. Chandhana
6.	K. Prathyusha	27.	Namratha
7.	Y. Shamantha	28.	J. Sandhya
8.	Ch. Manjusri	29.	J. Mounika
9.	S. VenuMadhavi		
10.	ShaziyaFarheen		UG. (B.Sc. Final Year)
11.	D. Shivani	30.	Simran
12.	T. Jyothi	31.	Shree
13.	K. Pooja Sri	32.	Thapasya
14.	G. Aishwarya	33.	Vaishnavi
15.	M. Jerusha Joy	34.	Kavya
16.	K. Nikhitha	35.	Mounica
17.	K. Chandana	36.	Anjali
18.	I.Swathi	37.	T. Akshaya
19.	G. Savitri	38.	P. Akshitha
_	C. Vani	39.	Sindhuja Reddy
20. 21.	T. Susheela	40.	Sindhu

Thanking You.

Yours faithfully!

PRINCIPAL

Mukarramjahi Road, Exhibition Grounds, Nampally, Hyderabad - 500 001. (T.S.)

Phone: 7842247607, 040-29555676

Mobelte : snyanita.org / snyanitahyd.org











Rollno: 1175-21-503-006

Report on visit to ARCI

We the students of Mcc organic chamistry have visited ARCI (International Advanced Research Centre for Powder Metallurgy and new materials) on 19/1/23, as a past of the field trip from our college. We have come to know that ARCI have been undertaking numerous projects with a variety of government agencies to develop specific products with a new technology. Initially we were taken into a seminal hall where we were shown a video about what (s) actually ARCI is?

= Here are the 5 departments of ARCI - Development

- Demonstration
- Transportation
- Technique solution
- Human Resources development.

we have seen several batteries that are going to come in future. The features of the batteries (of) are long shelf-life (5 years) and about 1500 cycles approximately. Research is going on on hi- ion batteries where short circuit will not occur in electric. bikes.

* Main motto of discovery of new batteries is to improve shelf-life, (dugability), tow cost, easily available of the starting materials.

& Sodium ion batteries is the upcoming battery for the next generation.

Supercapacitoes have been using in Japan and they are madeup of Jute powder

- Then we visited sol-get lab, where we learnt the coating methods & is done by 3 methods
 - 1) Engineers (turbine blades).
 - 2) Laser processing of materials
 - 3) sol-gel coating.

glass and ceeamics.

- -> we learnt how the coating of a particular substance has been done to how does actually it works.
- we were shown the related machinery to it & they dersonstrate how the coating works. He has shown the slide with a coating one and a normal slide where the coating one makes thewater drop into a ball shaped sized & make it to run off from the slide. These are many coating materials like colored coating on
- Then we were taken in solar cell department (solar energy materials with the specific properties like anti-reflective, more absorptivity and long shelf-life with a specific coatings
- after then we were taken to SEM and TEM instrumentation

conclusion: The trip was very informative and useful to use in knowing how the research has been done on the new products and materials.

11.11.2022

NOTICE

The Department of Commerce and Management is organizing an industrial Trip to Parle. G and Zinda Tilismath factory on 15th November 2022 from 8:30 am to 5:00 pm. Contribution per Student is 170 Rs (excluding food); last date for payment is 14th November 2022 by 12 noon. Once paid it will not be refunded first come first serve basis. If the students number is less than 200, the amount may increase.

Please contact for further information & payment

- 1. N.Supriya (B.Com final Year C&D) sections.
- 2. K. Sowmya (BBA final year).
- 3. Syeda Wajeda Hussaini (B.Com final Year A& B) sections.

HEAD OF THE DEPARTMENT

PRINCIPAL

FIELD TRIPS: PARLE-G AND ZINDA TILISMATH









SAROJINI NAIDU VANITA MAHA VIDYALAYA DEPARTMENT OF COMMERCE INDUSTRIAL TRIP FOR V SEMESTER NOVEMBER 2022

B.COM-	GENE	RALS	(A section)
--------	------	------	-------------

S.NO N	AME OF THE STUDENT	HALL TICKET NO	PHONE NO	PARENTS GUARDIAN PHONE NO	SIGNATURE
B. R. S.	Ravalika Pho Yaday Mi luha Janja Regum Amakya Andrini Miyanika Titli Lisanjana Maraai Andrini Miyanika Maraai Andrini Miyanika	1175-20-401-040 1175-20-401-036 1175-20-401-041 1175-20-401-41 1175-20-401-41 1175-20-401-040 1175-20-401-040 1175-20-401-040 1175-20-401-040 1175-20-401-040 1175-20-401-040	950518Cb09 7975519607 9318046661 9121750518 8019863900 7015608152 8008990546 9380814976 91311618851 9014808250 9125493597	9618696509 981864151 9391539005 981884889 981884899 9063400131 8143300967 445151516 9442215161 6304493561 95818686 812548597	Rapidipa Jamataya Littika Marya Varibat Varibat Charan Salida Salida Salida Salida Salida Salida Salida Salida

Indontifican 2210

Sarojini Naidu Yanita Maha Vidyalaya Exhibition Grounds, Hyderabad-500 001

DEPARTMENT OF COMMERCE

INDUSTRIAL TRIP FOR V SEMESTER NOVEMBER 2022

B.COM - COMPUTER APPLICATIONS (D section)

S.NO	NAME OF THE STUDENT	HALL TICKET NO	PHONE NO	GUARDIAN PHONE NO	SIGNATURE
	P. Jahnavi Devi	F 21204056711	9676320980	8125660980	galmagary
a.	Sheetal Jain	117520405154	87901422424		Sheetal.
1 3	Shafiya Falima	117520405152	9704315682	8519891906	shapiya
4.	Rachana Kulkaini	113520405133	9908043943	FUPEFFILLE	Bachara
5.	& Divua	117520405143	9199918925	9000271359	R. Divya
6.	P. Mamatha	113520405 168	9381947248	2095330056	Damate
A.	Bhayani podya	113520405123	10506240301	9701982202	Phonepipal
	Sirisha	113520405136	9347338495	9652190332	Wented Settice
9	Kavya	119520405134		8185879024	#
10.	superua	1135204405133	95429-15280	6305342360	lugil-
11-	Shravani	119520405199	8688 169889	9603494012	y donogun
	S. Sworthi	119520405147	THE RESERVE AND ADDRESS OF THE PARTY OF THE	78424340	Clwathi
13-	R. vychaaw	1192 20405 138	9381294389	STREET, SQUARE S	Rivaishia
14.	To Adsha	113520405167		7382804573	T. Aprusha
15	Shradba	113530405156	THE RESIDENCE OF THE PARTY OF T	9030920832	Shradla
16.	Zehra	1175 20405-181		4 9160979080	
13	Consal .	1195 20405-157	The state of the s		
18	Julicet Kall	13520405178		7989549602	Tulial
12:1	V.Bratheicha	117520405175	7977642623		Prathyuna
20-	P.Shivani	117520405129	X7892353514	9849135695	P. Chivani
21.	C. Wivani	117520405150	8978440156		8.61
22	P. Nikitha	117520405121		89783499 18	Palisila
23.	P. Anusha	117520,05136		9014639105	Aniel
24.	U Nikitha	117520405194		9502146924	Unlikithe
25.	PDivya	119520405128	9581530993	8712358295	6- Dinder
26-	7. Pratalita	119520405169	9390943953	200219	120
27	R-Tejasurini		THE RESERVE OF THE PARTY OF THE	1701411764	R Tejaunim
. S	1. Sparth	117520465 165	9849817945		Hozcethe
29.	P. Bhavana	117520405124	8555040834		Can
30-	P. Pojyanka	117520405135	6304067002	7014731966	P. Priyanko
31-	P. Sniha	1175 20 405 122	0303164051	9493462891	nyanno
32.	Soria Kumawat		9182397168	7961036901	Soia
13.	Shraddha	117520405 155	6704727839	9398968686	shraddle.
84 V	Show vardline	117520405126	8(00553884	9000/022222	Siriagian.
23	R kavita	1175 20 405 1412		9000683277	No. in to
36	Saivany		8328479532	9963512074	Sahani

were

PRINCIPAL
Sarojini Naidu Venita Maha Vidyalaya
Exhibition Grounds, Hyderabad-500 004

DEPARTMENT OF COMMERCE

INDUSTRIAL TRIP FOR V SEMESTER NOVEMBER 2022

B.COM -COMPUTER APPLICATIONS (C section)

S.NO	NAME OF THE STUDENT	HALL TICKET NO	PHONE NO	PARENTS GUARDIAN PHONE NO	SIGNATURE
	79.00	VIVE ON OF IND	8639052001	9248460107	PEHNAHITER
1	Padige Bhashitha	117520405120	961830.5390	1036930649	K Parganka.
00	K. Peiyanka	111520405089	9701952038	9616054062	M. Blenzan
1	M. Bhangavi	117520405104	9949655903	9849134431	Northire!
4	Nardini Soni	117520405115	9573235244	9705045122	U. Alemany
5	M Shahanya	117520405098	6304988395	6300269216	- A rolli
6-	M Anusha	117520905101	9989175325	And the second second second second	McSeneparaga
3	K. Sowjanya	117520905066		8519863183	K-pourane
8.	K. Pavani	11757 0905088	8897926034	8143606206	K Pesta
8.	K. Pooja	117520905069	6302652335	6301651335	K. Roofe
10.	K. Roopa	117570905070	8193606200	8886824321	
116	Neha chippa	117520405118	6303206390	9030425529	Salaha
100	K Anusha	117520405075	7376965529		H Mayorika
13	M. Markha	117520405097	8106119906	9032 3972 92	KAPTOKY
(14.	K. Pinky	117520405076	6291397509	9542237362	Crewy
15	K. Prema	117520405077	8886031676	9959060889	M. Cayot s
116.	M. Lakshmi Grayatri	117520405111	9441238117	10001181198	14 Shoracioni
17	M. Shravani	117520405107	9391060081	7416696501	
18.	K. Ruchitha	117520405068	8328397823	9531999970	K-Ruchtha K-Entra
19.	K. Srija	117520405090	8712357129	9553357129	L'and
20	K. Bhangavi	117520405080	9182070711	9030442971	form of
21	M. Ashwini	117520405100	9501096759	7893334409	
27	K. Sowkya	117520405067	9391294805	9440934025	V sautya
23	Veronika I	117520905062	8341967190	9949512927	I Youquilea
24	K. Anusha	117570405086	8008349744	9171523446	r- Anusha
25	K. Keerthi	117520405078	9704658333	9747509716	K Maskey
26	K. Ruchitha	117520405073	8008471057	89.18369006	v Ratifle
-27	N. Shirisha	111520405114	8121036781	9948346229	the Stirricks of
28	M. Archana	117520405109	7901447786	9885288493	M. Acclepad
29.	K. Akshitha	117520405083	9177044252	7702861779	K HOWERLAND
30	L. Mikitha	117520405093	6309475563	9291215094	W1 P(148P/V)
31	Kanak	117520405072	7569597164	994 2926 790	House Anna
32	M. Sai Manasa	117520905108	8340851734	9160906204	SCHOOL STATE
183	Nikitha Suzvainshi	117520405119		98.66653241	White the
134	Ishika Rani	117520405063	7386491007	8074446328	Sister .
-					
20				76.40	11

33 weeks

18

Sarojini Raida Tenda Malana Vidyalaya Estatainan Grounds, Hyderanad 500 991

DEPARTMENT OF COMMERCE

INDUSTRIAL TRIP FOR V SEMESTER NOVEMBER 2022

B.COM -COMPUTER APPLICATIONS (B section)

S.NO	NAME OF THE STUDENT	HALL TICKET NO	PHONE NO	PARENTS GUARDIAN PHONE NO	SIGNATURE
1	Falim Shehnaaz	117520405044	9904215687	9490988291	Sign.
-K	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	117.520405046	9603153868	7989269406	STOP
-02	a spena	117.5 204050.36	6300564440	9346465736	Ditathalka
- 30	D. Salvika	117520405012 -	8179769736	7207105722	A Gaugathan
艺	A Gayatell	117520405029	6302341469	9396710119	
6	H. Angli	117520405059	9391831327	9347853392	H. Angli
R	G. Sneha	117520405 057	8555048152	90599111906	Co maria
e	A. Sindhu	U7520405010	1949652685	9949652685	Single .
40		117520406038	7680081462	7793920587	Michani
10.	B. Shueta	117520405015	9849644823	9381114911	8 Swella
		117520405056	6302757740	9640283033	Dayon
M	D. Ranga	117620405033	9014969774	Te TURNAUAS	painte
12:	THE SAME PLANT WAS ALLESSED AND THE PARTY OF	117520405035	6305519921	9949453955	A Quia
111	D. Akshika	117520405037	9121411898	8074049860	O. Alskilka
717		117520405031	8125304268	8341381293	Asiya Bayon
18	Asiya Regum	117520405083	960319435	9666 274747	Co Lambre
J.F.	9. Hawka A Penyanka	THE RESIDENCE OF THE PARTY OF T	7989151927	8121167779	Danne 10
		117520405009	7-720086762	8790146752	Position of
18	D. Psiarsta	117520405039	HARMAN STATE OF THE PARTY OF TH	0110110707	The second secon
	B-NishHa	117520465021	9346036774		Grali
20:	B. Sonali	117520405019	9349353459	CALIBORIOUS	VI CALLED
181	Harshila Jalewal	117520405060	9550324596	9248851849	O Amanua
22	B. Amanya	117520408014	9490518677	9701214018	Ayudazie
23.	Ayesha yaziya	117620408013	9249703771	8247462989	
as.	ar Mounika	117520 405 051	7386856295	9381696394	C) mollista
90	G. Rishifa	117820405052	7098768318	9666848317	G. Righitha
26	Ch. Indu	117520405028	8712306055	9177625001	ch. Indu
21	B. Sai Tejossiee	117520405025	9392361774	91060418430	Bearingske
38,	D. Shaflafa	117820408031	7993840100	703637225)	Dishailaja
139	C. RuchMa,	11752040503.0	9347201880	9346439791	C. Reservice
30	D. Ruchael	117520405041	9866465961		Pache
31.	A. Neelima	117520408005	9951951916		Areelina
132	Om Trylya	117.520405045		HE SHOW IN THE SHO	
38.	a Sahithi	117520405049		8328620351	machine
	DOWN			7386922102	popular.
	Aniuman Alaa	111520405006			gett.
36.	Stilatha	185-20-405-054			0 1
37.	G. previth,	1175-20-405-048	95 5041939	6300840206	

whi

Sarojiki Naldu Vanita Maha Vidyalaya Exhibition Grounds, Hyderabad-500 001

SAROJINI NAIDU VANITA MAHA VIDYALAYA DEPARTMENT OF COMMERCE INDUSTRIAL TRIP FOR V SEMESTER NOVEMBER 2022

B.B.A

S.NO	NAME OF THE STUDENT	HALL TICKET NO	PHONE NO	PARENTS GUARDIAN PHONE NO	SIGNATURE
		1135-20-684-04	9550400651	9440207494	BI
10.	B Maudula	1135-20-681-9	709 38 6858	9492931533	
	D DIVYA	-015	Cap1200409	1569001049	(Wa)
(3)	Nandini Joshi	- 032	63019 24634	9391728853	swindra
645	SNapNa	- 096	9989475331		
154	B. Shadyani	- 007	8919154133		
LOY	p. Deekshitha	- 034	9704991311	9640781311	TEN
(4)	V-Tejaspuini	- 0050	8391377589	9502787082	
(8)	B. Abusha	-005	8374742511		the of
(9)	B. Keexthi	- 006	9398767416	9059746861	N.34
(10)	M. sxi latha	-025	7081474930	98483 2861	T. Vidya.
TUY	T. Vidya		810665 2380		
7137	C. Vani	-013	8688249599	4652444043	
(13)	D. Bidisha	- 013	7013976866		
(14)	Sumiya	- 046	8309480027	7	
112	Naailah Naznen		8688140267	9949710649	GLOEVIKE
(16)	G Devika	- 080	9391300639	AND THE RESERVE OF THE PARTY OF	N. Salprasamo
(1-3)	N-Sai prasana	-034	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.		
(12)	p. Nikhila	-039	9014118396	9533338246	CH. Rohini
(0)	C. Robini	-011	The state of the s	9963254663	D. Swalling.
(30)	D. swetha	-016	98 488 75 789	dasted DO	ten Bikak
(ar)	k keesthika	- 001	9182375266	7195772833	of yether
(20)	A · seetha	- 004	#075853689	9106652381	Ayesha.
3247	Ayerha siddiqua	-022	9000454475	9989754596	Irugo
(25)	Y Ashwoi	- 053	9392492682		Ashipin
(26)	Noor	- 035	91805-12068	8001410112	O TOTAL
(83)	c+1-shavani	- 010	PF0FF338PP	9396544.836	A. F
Cont.	CIT STRUVENT	- 010	1100011019	12.16.217.036	19-

Sarojini Naidu Vanita Maha Vidyalaya Exhibition Grounds, Hyderabad-500 001

List of the faculty numbers accompanying the students for Industrial trip. on 22/11/2022

- 1. N. Supriya
- 2. K. sownya.
- 3. Sunitha vuma
- 4. Neha.
- 5. Asima
- 6. Wajeda / Tyottai Jacob Jan Jacob

washe

No. of Buses - 3 No. of students - 149 No. of state numbers - 6

An Industrial West to " Lindatilismit and pule-9" was Successfully organized by the Deput ment of Commice and Manage hent on Tuesday 22/1/22. 145 Students and 6 faculty ressled to understand how the production activity, Management-process, technology bloits and also to acquire knowledge and experience.

SAROJINI NAIDU VANITA MAHA VIDYALA NOTICE

Department of Zoology

20/10/2018

The Department of zoology is organising an educational field trip to sericulture farm, Vikarabad on 26-10-2018. Interested Students can give their names to Lectures in Department of Zoology, Shailaja (UG) & Suneetha (PG) on or before 22-10-2018.

フ'レ HOD

Principal

Amreen sultana Antul Aziz Maryam Anora Ranjana Asra Fathima Baikadi Maheshwari Bhukya Shireesha Boddu Mounika Bojja Mamatha Baji a Sruthi chalikanti Mounika Chandrakal Deepika chintakindi RaJitha C. shravya Dandy Greetha Acekonda Srivani Dhanawath Jayanthe setty E. A. Jerusha Fatima Jaboen

Ganji Rithvika Hasde Trupthi Humera Begans Jadar Diryagar Jaday Pavani Jameema Sulthana Farpula Pavani Jayebaye Sahithi Jetty Bhavani Juveriya Fatima Kandoji Swarmer.

Kantale Shivani Reshetty Karya Sri Koppula sucharitha k. Prashanthi Lanka Sarika Locharam Rainga Maliha samieen Manpuri Likitha Marripally Rajeshwary Matta Sruja sre l G. Nandini

1.A FIELD VISIT TO SERICULTURE FARM

The Department of Zoology organized, Visit to sericulture Farm At Vikarabad on 26.10.2018.

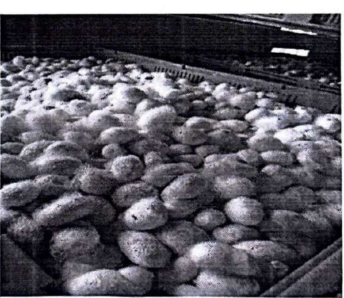




This field trip made awareness among students about the economic importance and suitability of sericulture in Indian Condition.

Students learned various technologies involved in Sericulture, and hands – on training on Mulberry nursery management, silkworm rearing, and silk reeling.





SAROJINI NAIDU VANITA MAHA VIDYALA NOTICE

Department of Zoology

25-1-2020

The Department of Zoology is organising a field trip to Aquaculture farm situated at Karimnagar on 1-2-2020. Interested students can give their names to Shailaja, Lecture in Department of Zoology on or before 30-1-2023.

5.9

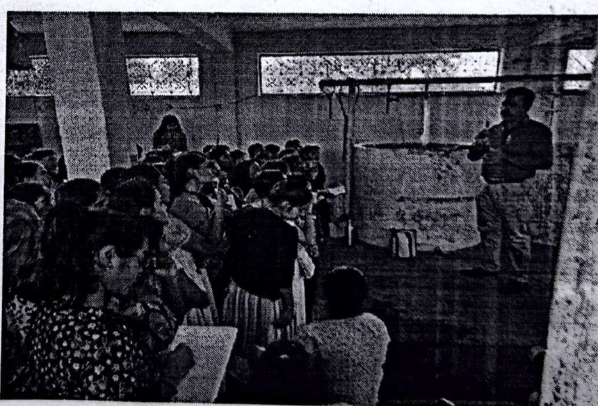
HOD

Principal











This field trip has given an insight view about fisheries and Technology. Students learned to self design and Management of fish farm and practical knowledge of fish breeding and development.

Kummari Soumya Maara Anvitha Madari Tharani Maddela banda Mahalaxmi Matam samatha Mathari latha Priya M. sneha latha Munigela Durga Nallateegala sanjana Navapagu Nagasri Nasreen Begum Nenavath Manjula Nenavath Meena Nimbugonda Navaneetha N. Malleshwari Reddy Noova Fabima Panduga Madhavi Peddambati Tejasree Pill; srivani Police Patel Priyanka Pott: Archania Ravula Anitha R. Vijaya laxmi Sada Johanna Sadi sai Pradanna sama Jyothi samarla sruthi Sameena Fatima samreen Fatima sandhagalla Priyanka 5. Anusha Seelan Hemasree Shanigaram Ranya Sree svamsetti Anusha siripuram Mounika surumala Pavani Tallari Preethi Manasa Tammali Damayanthi Tammali Shruthi Tanda Sony Thangalla pally Bhramara Thipparthi Rishitha Thurpu Pavithra oppuleti sushmitha vroosa Mubeen Vaddemanu-pavameshawari Vaggu sushina Swaraj Vairagare Spoorthi)v. Deepika. Vennula Usha Madhuri Vislavath Anusha V. Pavani wasiya Rahman.

Chirthalapaty Jahnavi Dhandy Sownya Fahmeeda Samveer G. Sindhyja Kaladi Kalpana K. Alekhya Kammari sandhya Vani Katan svuthi Kodapaka Soromya K. R. Manisha Kurakula Sirisha Kurminishetty shireesha Mamilla Manasa. Mattapalli Sai Samhitha left Nagalluar Ashathai Puttanapura shravani Qureshi sana Fatima Rachakonda Sai Tejaswini subavath Shavadha Sakina Taiyebi Saleema Safdar Sava Ansavi. súddula sandhya Rani





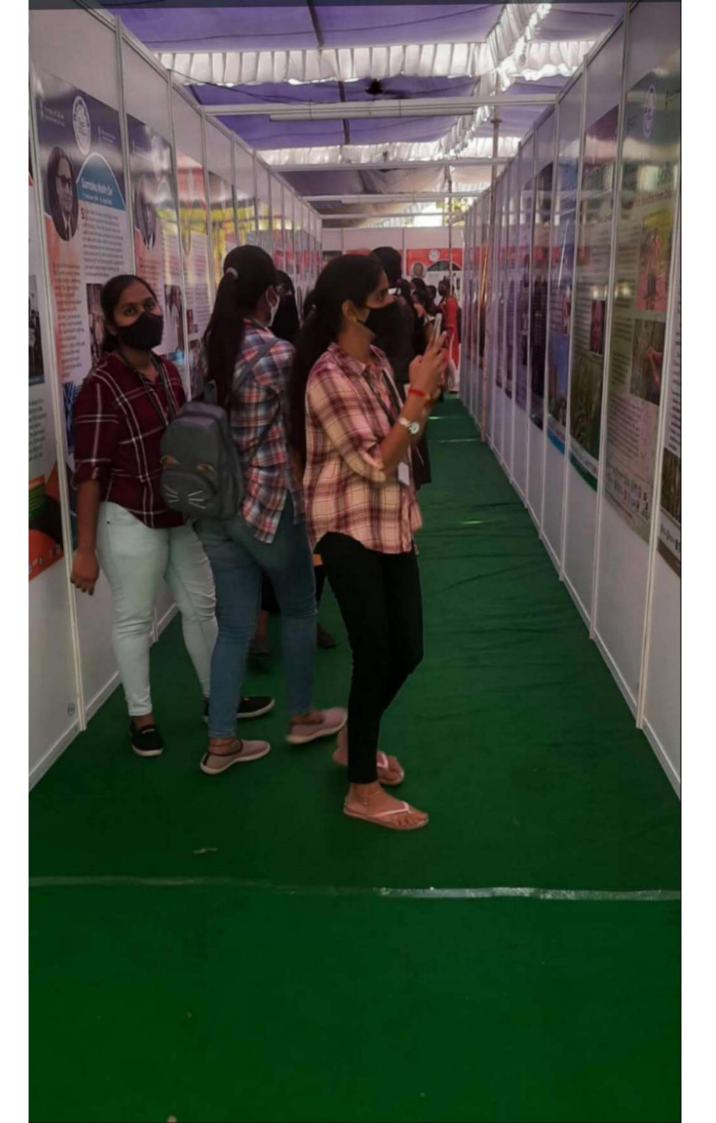












SAROJINI NAIDU VANITA MAHA VIDYALA

NOTICE

Department of Zoology

Date:07.12.2022

Department of Zoology is organizing an educational field trip to Pocharam wild life Sanctuary in Medak District, Telangana. All the students of B.Sc Final, M.Sc Zoology I & II years are requested to give their names along with 'No Objection certificate from parents to the Zoology Department by 12th December, 2022.

5.00

H.O.D

Consent Form

0 0 0 0		0	^	n - 1	_f a	B _a
1, Lyeda Umnuly	a.(Parent/ Guadian) of Syel	aNa	becla 9	Luna	
Studying in B.Sc./M.Sc is wild life Sancture via A 4	willing to allow my	daughter for the	study tou	r on 14 th Dec 2	2022 to Poc	haram
wild lifeSanctuary in Med	ak District, Hydera	bad . the timings	for the sa	me are 6.00 A	M to 6.00	M.
nil so		A 3				

(Parent/ Guadian)

Name: Name:

Section: BSC BSC B section
Group: BSC | RZZ | 111 V

Munny: 6281159736

Jather: 7097708624

Consent Form

	17720			
	0 1-	,	0	T
Janila	Scultayparent	/ C\ - f	Suema	amkeen
,	Parent	/ Guadian) of		

Studying in B.Sc /M.Sc is willing to allow my daughter for the study tour on 14th Dec 2022 to Pocharam wild lifeSanctuary in Medak District, Hyderabad . the timings for the same are 6.00 AM to 6.00 PM.

i, Jamila Sultane (Parent/ Guadian) Santana

Name: Bushra Tankeen

Section: B-Section Group: BSC BZC

Mammaji -9110739904

Consent Form

Studying in B.Sc /M So in 1919	ana o Rultara
Studying in B.Sc./M.Sc is willing to allow my daughter for the wild lifeSanctuary in Medak District, Hyderabad . the timings of	
, M. Mukorano Husband	The state of the s
Name: Tashang Sultain Section: BSC - BSC	
Group: BCC - BCC - BSCC	CANADA AND AND AND AND AND AND AND AND AN



Pocharam wildlife sanctuary feedbacks from Students

1.B. Esther Rani

Msc.Zoology final year.: "The experience was truly breathtaking, and it was amazing to be so close to the animals and see them in their natural habitat."

2.Sharon Triveni

Msc.zoology final year: "The sanctuary was extremely well-organized, and the guides were very knowledgeable about the animals and their behavior."

3. Juveria Kaiser

Msc.zoology 1st year. :"I loved how eco-friendly the sanctuary was, and the staff seemed dedicated to conservation efforts."

4.K.Keerthi

Msc.zoology 1st year "The variety of animals we saw was incredible, and it was interesting to learn about the different species and their habits."

5. J.Sharvani

Msc.zoology final year. :.

"Although it was a long day, the trip was definitely worth it. I have never seen such beautiful creatures so up close and personal."

6. Samreen fatima

Msc.zoology final year. :"The sanctuary's facilities were really great, and I appreciated the comfortable seating areas and access to restrooms."

7. Uzma Syeda begum

Msc.zoology final year. : "The trip was perfect for students, and there were plenty of activities and interactive exhibits that kept us engaged and learning."

BOTANICAL TRIP TO ETURUNAGARAM AND LAKNAVARAM TADAVAI ON 2019 22/03/2019 TO 23/03/2019

List of students:

1st yrs

- 1. Mounica
- 2. Asraa Masood
- 3. K. Bhagya Lakshmi
- 4. Syeda Sara Fatima
- 5. M. Sruti
- 6. K. Manisha
- 7. K. Vaishnavi
- 8. D. Sindhuja
- 9. M. Amulya
- 10.G. Kiranmai
- 11. Rugveda Tejaswi
- 12.R. Pranaya
- 13.Sumaiya
- 14. Reena Manvita
- 15.M. Keerti Goud
- 16.M. Tejaswi
- 17. Tanveer Fatima
- 18.K. Sowmya
- 19.A. Sowmya
- 20.P. Pravalika
- 21.B. Kalyani
- 22. Tarakeshwari
- 23. Sahithi Sudha

2nd yrs

- 1. Hema
- 2. Havilah
- 3. Havilah mom
- 4. Amtul
- 5. Gayatri

- 6. Anjali
- 7. Grace
- 8. Ranjana
- 9. Zehra
- 10. Durga bhavani
- 11.Sukeerthi

Report:

Students had the opportunity to visit Pandavalla gutta with lots of natural vegetation and students enjoyed rock climbing and rapelling. From there visit to lakhnavaram, students had the opportunity to stay in tents for a night stay right in the midst of the forest though with security from the forest department of Telangana State and with the guidance of Electricity Department of Telangana. Students had the opportunity of safari in to the forest with lots of tree vegetation in the natural habitat which is a site to behold and had the rare opportunity of seeing some rare plant species in their natural undisturbed habitats, from there visit to Lakhnavaram lake and the bridge and a boat ride in the lake too.

Next day after a long bus travel, which is very pleasant though tiring had the opportunity of much awaited place of visit i.e. Eturunagaram where we could find tree fossils, literally everywhere and was so excited and elated to visit such place which is worth of all our travel and time as we had to go on a walk for 30min in hot sun into the forest (this place was suggested by one of the visiting Prof from Kakatiya University in a casual talk when he visited us as an external for practical exams, and we remembered that and planned so much to visit this place) and ultimately it proved to be worth!

Students have a lifetime memorable experiences to cherish, and we are glad we could achieve this!

We thank our Principal, HOD, management for the necessary permissions and the funds required.

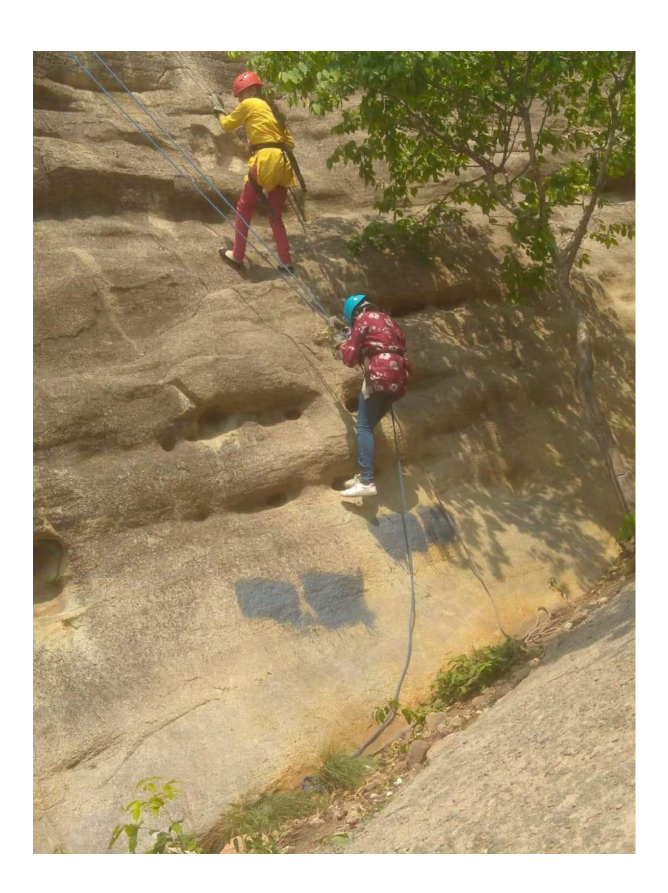
పాండవులగుట్టల్లో పర్యాటకుల సందడి



రాక్ క్లైంజంగ్ చేసేందుకు వచ్చిన పర్యాటకులు

రావులపల్లి(రేగొండ), న్యూస్ట్ టుడే: జయశంకర్ భూపాలపల్లి జిల్లా రేగొండ మండలం శివారులోని పాండవుల గుట్టల్లో పర్యాటకులు ైై ్లబింగ్ చేసేందుకు ఎస్ఎన్ వనిత మహా విద్యాలయానికి చెందిన విద్యా ర్భులు రావడంతో శుక్రవారం సందడిగా మారింది. రాక్ క్లైంబింగ్ కోసం వరంగల్ ఉమ్మడి జిల్లాల నుంచే కాకుండా హైదరాబాద్ నుంచి పెద్ద ఎత్తున పర్యాటకులు తరలివచ్చారు. కైంబింగ్ శిక్షకులు భాస్కర్, శ్రీకాంత్, రవీందర్ సమక్షంలో పర్యాటకులు ఉదయం నుంచి సాయంత్రం వరకు ఉత్సాహంగా గడిపారు.





BOTANICAL TRIP TO CORINGA WILDLIFE SANCTUARY AND MAREDUMILLI FORESTS, KAKINADA, AP ON 04/03/2020 AND 05/03/2020.

List of students:

- 1. Spandana
- 2. Raghavi
- 3. Sahithi
- 4. Ranjana
- 5. Maria
- 6. Sowmya
- 7. Amrutha
- 8. Afra
- 9. Rabiya
- 10. Mani Jyothi
- 11.Ravali
- 12.Sriya
- 13. Hema Prasanna
- 14. Parvathi
- 15.Pragna
- 16.Sree Latha
- 17.P. Hema
- 18. Priyanka
- 19. Mounika
- 20.Deepthi
- 21.Varsha
- 22.Jyothi
- 23.Tanuja

2nd yrs:

- 1. K. Manisha
- 2. K. Bhagya Lakshmi
- 3. Keerthi Goud
- 4. Tejaswi
- 5. Sarah Fatima
- 6. Rajitha
- 7. Tanuja

- 8. Sriya
- 9. Mounika

Report:

Trip started with a train travel which is the very first time in the lives of many students, after a night journey, students had the opportunity to travel through the thick dense forests of Eastern Ghats to reach Coring Wildlife Sanctuary which is an estuary situated in Kakinada in Andhra Pradesh, it being the third largest stretch of mangrove forests in India with 24 mangrove species of trees and more than 120 bird species and the sanctuary is breathtaking views of all the mangrove stretch and a view to behold, feast to the eyes. It's a mangrove forest where the river Godavari joins the backwaters of Bay of Bengal. Sanctuary often inundated with sea backwaters and had a luxuriant growth of mangrove plants like Rhizophora sps, Avicennia sps, Sonnertia sps etc and many rare tree species were observed in their natural habitats. Students could see the excellent and luxurious growth of breathing roots i.e. pneumatophores for the first time in their lives. Seedlings of the trees exhibit a phenomenon called viviparity. Fauna is so diverse at the sanctuary with so many interesting stories from the guides. Students had a beautiful walk into the sanctuary on the high walkway deep into the sanctuary and could witness so many epiphytes. Students could understand the importance of conservation needs for the sanctuary.

From there students could travel in the deep forests of Maredumilli for a night stay amidst tight security from the Forest Department officials, and students could enjoy the natural forest vegetation which is so immense and valuable experience with so many tree species in their natural habitats along with so many types of barks.

Later in the evening visit to beach and students had memories which are for their lives.

Our profound and sincere thanks and gratitude for our Principal, HOD, and the management for always encouraging and guiding us providing all the permissions and the funds for the students.



















(FUNDED BY U.G.C. UNDER XI PLAN JUBILEE GRANT)

SAROJINI NAIDU VANITA MAHA VIDYALAYA

(Sponsored & Managed Jointly by Osmania Graduates' Association and Exhibition Society)

Exhibition Grounds, Nampally, Hyderabad. Ph-04029555676

NAAC Accredited 3rd Cycle



Immunological Techniques
Organised by

Department of Zoology

In collaboration with

Cytomol Labs, Hyderabad

On 1st August 2023

YTOMOL Time 10 am to 4 pm





Immunológical techniques workshop. 1/8/2023.

SAROJINI NAIDU VANITA MAHA VIDYALAYA (Affiliated to Osmania University & Approved by AICTE)

(Sponsored & Managed Jointly by Osmania Graduates' Association and Exhibition Society)

Exhibition Grounds, Nampally, Hyderabad - 500001 NAAC Accredited 3rd Cycle



Department of Zoology

Certificate

This is to c	certify that Mr./	Mrs./Miss_			
Student / (Faculty of				_has
				Techniques as pa	
curriculum	held on August	1 st 2023 in	collaboration	n with Cytomol L	abs,

Dr. Srivani Sesham Head, Dept. of Zoology

Dr. D. Shobhana Principal



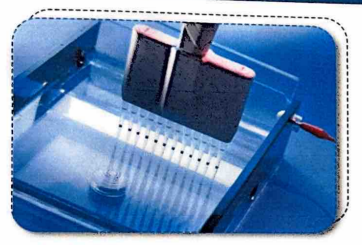






ONE day Workshop on

POLYMERASE CHAIN REACTION (PCR)



Limited seats- 30

Techniques Covered:

1 Polymerase Chain Reaction (PCR)

n Beautille

2 Agarose Gel Electrophoresis

Eligibility:-

UG/PG (Life Sciences)



"CERTIFICATE WILL BE ISSUED"

For Registration Contact:

Ms. Sneha



+91 9000539445

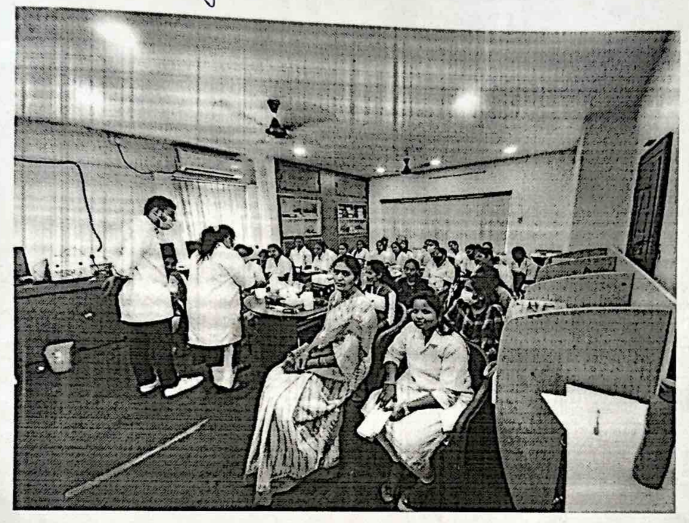
Date: 19-11-2022

Timing: 10:00 AM to 4:00 PM

Fee: Rs. 500/-

Venue:- Cytomol Labs, 1-1-534, Gandhinagar, Hyderabad.

Cytomal Lab - on 19/11/2022.



Extornal labe Attendance ZOOLOGY-DEPARTMENT

Faculty: N. Shilaja Yougender,

Date-19.11.22 Signature Sin Vondon Name's OF The student Semester Ph. Numbers S.NO Simran palan 9032438289 1 V Srivarsha Muktevi V 9492865516 2 Srivarsha Balaki 3 V 9989207953 D. Tanuja M. Tanuja Settu 4 V 6302263219 Phateeksha Prateeksha 5 V 9908614598 N. Voushnay 6 N. Vaishnavi V 9392575527 - Topagy 7 Tapasya 8184861688 V 8 Sanjana V G. Keerthi Reddy 9 Keerthi ٧ 7989557694 Duil SriHarshini 10 9392864208 V K. Ishibinya. Ishwarya 6304448684 11 V aupha Ayesha Siddiqua V 12 Sayed Ayesha Siddiqua 13 ٧ 739683922 8040010 Syeda Safora Begum V 6303632053 14 Sanaf 9121497025 Sana Sultana V 15 Ameure 957 30 20813 V 16 Ameena Sultana B Richtha Genyati 6281476556 V Rishitha GAYATHRI 17 C1. Anusha. 9182930822. Anusha 18 Gr. Sindhu V 9014836884 19 Sindhu 4. Nikitha. 9390062625 V Y.NIkitha 20 K-Ashvana. V 9392812504 21 K.Ishwarya Sonali V 9154100949 A.Sonali 22 Danisha 7799201081 D.Maneesha ٧ 23 J. Pikitha. 6305876476 V J Nikitha 24 9346480870 J. Poolitha V J.Poojitha 25 7. Soland 7995125955 ٧ T.Sravanthi 26 ٧ 9391876939 Raveira J.Raveena 27 k. Charical 9515512387 V K.LAhari 28 emera V Hamera Neha 29 Ruehma.T V 6281590208 T.Sushma Priya 30 Quy V 6281424928 V.Sony 31 Surani V T.Sravani 32 V Sythnetha V.Sushmitha 33

V

8801997052

5:4500

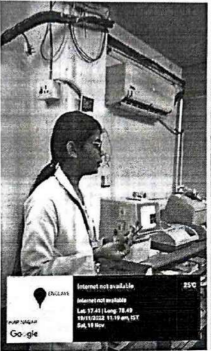
Tajiya Khudsi

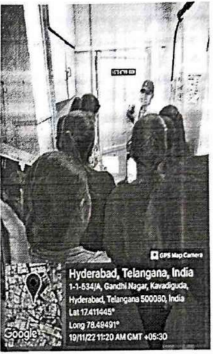
34













PCR Workshop- Report

The workshop venue was Cytomol Labs, 1-1-534, Gandhinagar, Hyderabad. As soon as we arrived were given a kit with the procedures for the experiments of the day. The workshop began at 10: 15 am with an introduction about the lab by Dr. Deepika. Madam gave us a basic introduction about the various diagnostic procedures and cytogenetics in their seminar room. They even gave us a tour of their biochemistry lab where they showed their different lab equipment with which they do their diagnostic tests.

Then we got a demonstration of the isolation of DNA from blood we were taught the whole procedure step by step and each of us got the chance to learn how to use a micropipette. The experiment procedure involves multiple centrifugations and the use of a dry bath at the end we could see the DNA strand in the Eppendorfs tubes.

Following a brief introduction, the PCR method was started, and the ARMS PCR technique was explained to us. The concept of primer design and master mix components were discussed thoroughly. The technicians and madam showed us how to calculate the measurements for the master mix.

The afternoon session was for Gel Electrophoresis. The technicians showed us how the gel is prepared and the electrophoretic unit; we saw how the wells were made into the gel. The gel was placed in the buffer solution and DC power supply was switched on. Each of us then got a chance to load the samples along with the loading dye into the wells with careful guidance. After the electrophoresis was done, we took the gel into the labs and got to see the bands under UV transilluminator.

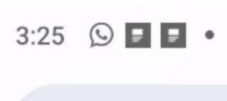
The workshop gave us a deep knowledge about the various techniques like isolation, PCR and Gel Electrophoresis; it was a very informative session with hands on experience. At the end of the session we were give a feedback form to fill. Each of us got certificates for participating in the one day workshop. We then dispersed at 4:30 pm from the venue.



















From

To ▼

Attachmer

Top results



uzma begum

8/19/2021

001) MP assignment - tensors

Uzma -tensors assignment.... Inbox ☆



Uzma -tensor...



Ashwini Kotakonda

8/17/2021

Matrices assignment

k.Ashwini(018)... Matrices p...

Inbox 🏠





k.Ashwini(018...

Describe contravariant, covariant and mixed tensors.

Contravariant vectors: consider a set of m quantities

A'. A'. A'. ... A' in a system of variables 'x" and these

quantities have values A', A', A'. ... A'' in another

system of variables \(\bar{z}^{\mu}\). If these quantities obey the

transformation relation

then the quantities A" are said to be components of a contravariant vector or a contravariant tensor of first rank.

Covariant vectors: consider a set of n quantities A, A, A, ... An in a system of variables z^H and let these quantities have values Ā, Ā, Ā, Ā, ... Ān in another system of variables z^H. If these quantities obey the transformation equations

 $\bar{A}_{\mu} = \frac{\partial x^{\alpha}}{\partial \bar{x}^{\mu}} A_{\alpha}$

of a covariant vector or a covariant tensor of rank

Contravariant tensors of second rank: Let us consider (n) quantities AHV (here μ and ν take the values from 1 to n independently) in a system of variables χH and let these quantities have values $\bar{A}^{\mu\nu}$ in another system of variables χH . If these quantities obey the transformation

APPARATION NAIDU VANITA MAHA VIDYALAYA Mathematical physics - Aksignment (Matrices)

K-18hwing H-NO - 1175-20-509-018 1) Determine the eigen value of the matrix A = [cose -sino]?

dit Given the matrix A = [cose -sino] | sine cose]? the daraclaristic equation of the matria is 10-11=0 =) $\begin{bmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{bmatrix} - \lambda \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} = 0$ $\begin{bmatrix} \cos\theta & -\sin\theta \\ \sin\theta & \cos\theta \end{bmatrix} = \begin{bmatrix} \lambda & 0 \\ 0 & \lambda \end{bmatrix} = 0$ \Rightarrow | $\cos -\lambda$ - $\sin \theta$ | = 05900 + 1000 = 17 -) (case-1) + sinte = 0 =) 2+0030 -22000 +3900 = D =) 2+ (5000+(000)-21000=0 = 12-21cos0+1=0 solving for 1, we get 2-21 coso+1=0 a=1, b=-2coso ; c=) 1=-b+ 18- yac A = 2000+ \ (20050) -4(1)(1) A = 20050 + \ 40050-4

Name :- B. Sakshi

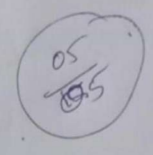
Group :- Bsc (mpc)

Sub :- Physics

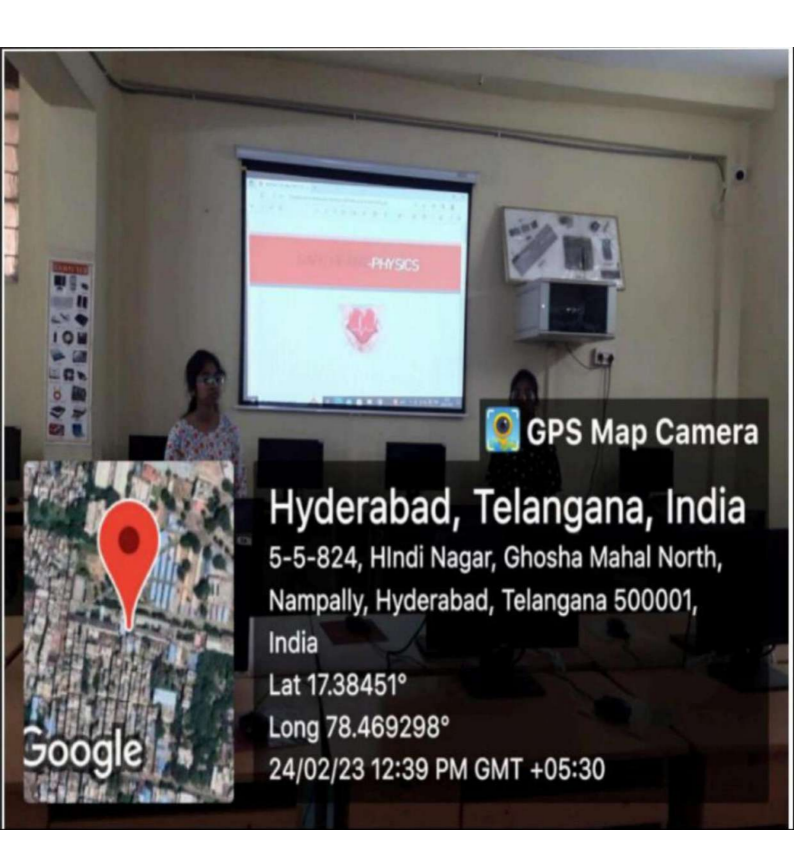
Class :- Degree III'd year

Roll-No :- 1175-20-441-004











SAROJINI NAIDU VANITA MAHA VIDYALAYA



(Sponsored and Managed Jointly by Osmania Graduates' Association & Exhibition Society)

Exhibition Grounds, Mukarramjahi Road, Nampally

Hyderabad, 500001, Telangana State

Phone No.: 040-29555676

National Science Day - 2023 Departments of Science invites

All UG and PG Science Students to participate in Inter-Collegiate competitions to be held on 24th February 2023.

10.00am - 1.00pm

Register on or before 23-02-2023

Link: https://forms.gle/Rx2fUN5SmmRBXND27

S.No.	Department	PPT Topic (Max. 3Min)	Poster Presentation Topic	MODEL MAKING / JUST A MINUTE (JAM)
1	Zoology		Remediation of Plastic (OR) Impact of Mobile phone usage on human health	working models of animal systems with low cost material- "Anatomical & Physiological Models"
2	Chemistry	Pesticides and its Harmful Effects on man kind (OR) Organic Farming	Drug Formulations	
3	Botany	Environment pollution control and sustainability of resources	An innovative approach in plant sciences for well being of society	
4	Biochemistry		Inborn errors in metabolism (OR) Organ function tests (Mention the recent developments)	JUST A MINUTE (JAM) Biochemistry for Global Well Being
5	Nutrition (UG)		DASH Diet	
6	Physics	Applications of Physics in Health Care	Advances in Physics for the Welfare of Society	
7	Microbiology		Aware and Beware of Microbes – Global well being	Working models on Aware and Beware of Microbes
8	Computer Science	Artificial Intelligence in Health Care		
9	Nutrition & Dietetics (PG)	Occupational Hazards - Prevention and Management	Life Style Disorders and Diseases Management for Global well being	
10	Mathematics	Understanding the world (Global wel	Mathematics model for Covid 19	

Note: Team size for all events: Max. of 2 & Number of teams per subject : Max. of 3

containg isolation class

No registration Fee

Prizes for winners & certificates for all participants

being) through Maths

For any queries contact:

S.Upender Reddy
Vice-Principal (Sciences) \$\alpha 9441676201

Dr. D. Shobhana Principal



H .	- 24-02-23	Joster Jussentation	- Competitions - [National Scheme	10
S-NO	Name (Team)	Name of the college	Topic II a small I	signature 1
	S. Amusha	BNVM.V.	Topic Remediation of Plantic.	S. Durhal
1.	Shaik Naagiaathab			1 .
	Sommern Sattar than Vivek vardhan	vive rardhini deg. college	impact of photos on human healt	Santhard Tord Page
- 1	Ant uddin	Tana ship	- January 13 Albania	8n/
3.9	JM. SHABHAM HEMALATHA	SAROZINI NAIDU MAHAVIDUALAMA	HAZARDOUS HEALTH EFFETS OF	Sucham. Trel Prize
c)	APRA KAUSER	10-10-10-10-10-10-10-10-10-10-10-10-10-1	Modue Prones.	Hanalatha Kung
4.	Adhya Kote Omshanthi	Kasturba Prandhi College	Bad Effects of Mobile phone	Omphuntis-
	Zainab Begun Adiba Faxah	Kasturba Clandhi collego Kas	Remediation of Plastic	Zainals Auf
			a a a	Valantill in
6.	K. Pravalika K. Mani Chandana	Kasturba Gandhi College	Impact of Usage of Mobile phone on Human health	Pravalika.
7.	k kathaanani		phone on Human health	K. Mari Charlesto
	k kathyayani M. Shivani	Kasturba Gandhi College	Remediation of plastic	K- leathyayand J TST Pige.
8.	Burona Das Valstravi	little flower Degree college	Impact of mobile phones on Human Health	Principo BNY
9.	T. Balasri T. Sravya	Little flower degree college	Impact of mobile phones on Human health	akara -
10.	ch. Lochana	Sarojini Naidu Vanitha Maha Vidydaya	Remediation of plastic	ch. Lo drana
F	G. Manasa			C NODARA
11-	faiga, Zainab	Babu jagjivan ram govt. Deg. college	call phone gyest on human health	Any Suce
1				My any see



	12 poster (partecipants List) Name of the college		13.33		13	
S.NO	Name	Name of the college		Ilopic	p swell	Signature	G-No 1
1		rivek vardini Institution	Venom	ous & Non Vene	omau snake	Buthi	
2	T. Lyavani (Met Zoology	n		17		TAG	
3	G. Kecythi (Msczzodosy)		pit	vipen		As I Prize	
4	K. Sylinam Mec-Zoology	19	-	,	1	4)	
5	sofia Regun(BZC)	Sanojini Naidu Vanilha Ma	havidhyslays Rae	: snakes			
6	R. Tejasque (MSC 200logy)	Sarqjini Waidu Vanithe Moho	midyaley & Ras	e bnakes	TOTAL	R. Tepsone	
7	R. Shilaja (MSC Zoology) II Myerr	29		e snakes		Robbel laja	
8 +	K. Bharghavi priya	1)	Loe	e snakes		t. Bhargari priya } I	rize
	G. Manisha (MSL zodon	29		e snake		Granish 9 11.	0
10	Midhundinesh nair UG	sandhaepatel college BSC BZ	c 1sty, la	ee snakes		P.	4.80
II	Nerella Abhishek UG	n Bsc- Bzc	e1styr, Ra	ee makes		N. albritale	
12	shafiya Mehraj Iy	Sarojini Naidu Vanitha	las	e Bnakes		Ox E	
13	V. V						
14							
15							
16			*			Market Control	



Two day Inter collegiate Awareness program & competitions on SNAKES - our friends or Foes", organized by Departmen

SAROJINI NAIDU VANITA MAHA VIDYALAYA

Exhibition Grounds, Nampally, Hyderabad, Ph 040-29555676. NAAC Accredited (3rd Cycle)



Department of Zoology

is organizing

Two Day Inter Collegiate Awareness Program

SNAKES - Our Friends or Foes

Myths & Facts

Register through link

https://forms.gle/k7uchpXAsfAR6pCx6

No Registration Fee E-certificate will be provided For further details contact:

> Dr. Srivani Sesham Ph: 9885668195

Dr. Srivani Sesham Head, Dept. of Zoology Dr. D. Shobhana Principal

In order to bring awareness among students following competitions will be conducted on 1# March, 2021

Competitions - 1st March 2021

Poster Presentation

Topic: Rare Snake Species

Guidelines & Rules for Participants

- Write Your Name, College, Class mobile number Time: 10:00 AM to 11:00 AM Team should not exceed more than 2 participants

- 2. Powerpoint Presentation

Topic: Role of Snakes in Environment

Guidelines & Rules for Participants

- Presentation should not exceed 5 Minutes of time Time. 10:00 AM to 11:00 AM
- Team should not exceed more than 2 participants

Snake Show 2nd March 2021 At 11:00 AM



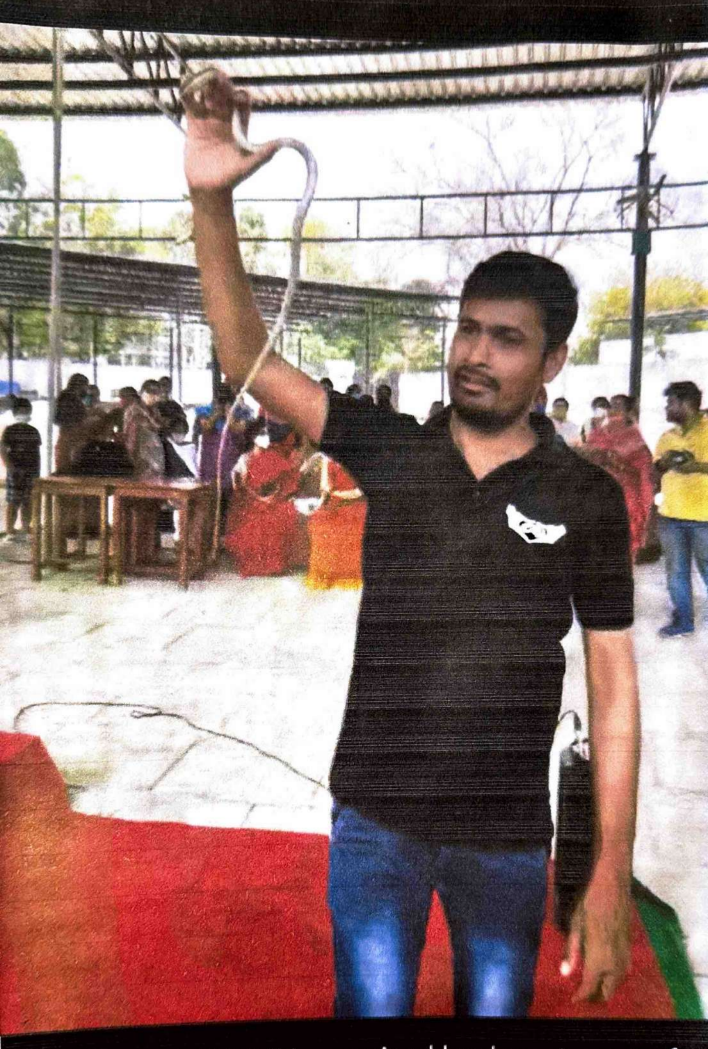
The SNAKE SHOW will be organize "Priends of Snakes Organiza this live show of Venomou Non-Venomous snakes will cle myths about Sr

Organising Faculty members

Dr. Manjula Reddy

- Dr. C. Margusha
- Dr. D. Suncetha Devi
- Ms. Shailaga Yougender
- Ms. Madhugaathi Kondoor
- Mr. Prathanthi





Show@ SNVMV organised by department of Zoology

	12 parter (Partécipants List) Name of the collège	- Snaker- our Friend va	Foes - 181 March 2021 -
S.No	Name	Name of the college	Ropic M. M. M.	Signature of
1		vivek vardini Institution	Venomous & Non Venomous Snak	Buthi
2	T. Salavani (Mes Zoology		"	TAG
3	G. Keeythi (Mec, Zoodogy)		pit ripen	Asy I Paize
4	K. Suigram Mec-200logy	,,	1)	(4)
5		Sanojini Naidu Vanilha Mahavidhyslays	Lace snakes	05/
6	R. Tejasni (MSC 20010gy)	Sargjini Maidu Vanithe Mahamidyaley c	Rase bnakes	R. Tejhstu
7	R. Shilaja (MSC Zoology)	29	Race snakes	Roshe! bija
8 4	K. Bhanghavi priya (Mst zddog)),	Lare snakes	Kithargani prige } I I Prize
	G. Manisha (MSL zoology		lase snakes	Granish J
THE RESERVE TO SERVE		soudhaepatel collège BSC BZC 15tyr	Lage snakes	2
11	Nevella Abhistek UG) BSC. Bzc 1styr.	Race makes	N albritele
IR	shafiya Mehraj Iyo	Sargfini Maide Vanitha	Laze makes	Ox I
13	S TO WAR			
14				
15				
16				
7.74				



	12 poster (partecipants List) Name of the college	- Snakes - Our Friend vs. 1	Foes - 181 March -2021 -
S.No	Name	Name of the college	Ropic vil to mark	Signature
1	P. Shruthi Mounika	vivek vardini Institution	Venomous & Non Venomous Snake	
2	T. Syavani (Mer Zoology	"	1)	TAG
3	G. Keesthi (Msc Zoology)		pit répen	ato I Prize
4	K. Sorinan Mec-Zoolon	"	, , ,	
5	seljia Regum (Bzc)	Sanojini Naidu Vanilha Mahavidhyslays	face snakes	
6	R. Tejasni (Msc 200logy)	Sargini Naidu Vanithe Mahanidydeye	Page brakes	R. Typistur
7	R. Shilaja (MSC 200logy)	29	lace snakes	Robbellija
8 +	K-Bhanghavi priya),	Lage snakes	Kithargani priya & I Prize
9	G. Manisha (MSL 200)03	99	lare makes	Granish 9
10	Midhundinesh nais UG	sandhaepatel collège BSC BZC 15ty	Lace makes	P.
11	Nevella Abhistrek UG	n Bsc. Bzc 1styr.	Race snakes	N albritale
12	Shafeya Mehray Iyo	Sarojini Naidu Vanitha	Lage snakes	Or I
13				
14_				
15				
16				



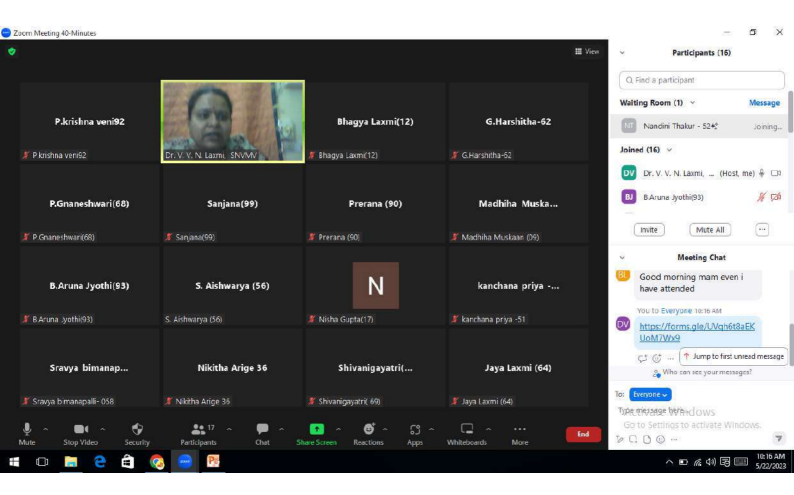
	16 (ppt	Participants List)	Bonakes - Our Friends or Foo	29 - 18. March - 2021.
S.NO	Name	Name of the college	Topic of the sunty	signature 1
1.		Sargini Naidu vanilha	Roke of snakes in Goviconment	Tajya Khudri II
3.	A: Tanuja (MSC·IIngr)	"	fole of snakes in Environment Role of snakes in Environment	A-Tanja) I
5-	k. Bhargavi poliya R. Tejasque	<i>y</i>	Lole of snales in Environment Lole of snales in Environment	Phogani Tejorice
	Rapolu Thaxun V. PradeeP goud	Sardar patel College Sardar Patel College	Role of Snakes in Environment Role of Snakes in Environment	V. Pradesp. III
	S. Eliya P Mahen des	Sarder Patel College Parder publ Gleger	Pole of Snaku in Environment Role of Snaku in Environment	Oyp I ITA
			onthe eq. Onakis an envisonment	A STREET WATER
			Kastindra Gardit, Cottage	T. Kathamanai. M. Slei ale
			Today to a sugardi rapingsi aksit	T Palacoi and
			Security States Senter States information	The Secretarian and the second and t
			and specific and have described to the	The Maghanese Comments



SAROJINI NAIDU VANITA MAHA VIDYALAYA DEPARTMENT OF BUSINESS MANAGEMENT

Students of MBA fourth semester are motivated to participate in online quiz using Google Forms about Unit 1 and Unit 2 in the course named Supply Chain Management. Quiz 1 related to Unit 1 was shared to students as a Google forms in whatsapp after the class. Quiz 2 related to Unit 2 was shared during the online class via Zoom as Google forms in the chat box based on the topic discussed in the class.

Students are encouraged to answer the quiz and right answers and their responses are shared instantaneously.





Timestamp	Score	Name	Roll Number
5/29/2023 11:35:40		Veena Madithati	1175-21-672-054
5/29/2023 11:38:52		Madithati Veena	117521672054
5/29/2023 11:39:48		Vagh Deepa	117521672079
5/29/2023 11:40:21		Mangali Ramya	117521672066
5/29/2023 11:40:49		B. Latha	80
5/29/2023 11:41:04		Revathi Gogikar	117521672005
5/29/2023 11:42:14		Angela	14
5/29/2023 11:42:14		k. Aishwarya	117521672055
5/29/2023 11:42:21		Kosuru sindhura	85
5/29/2023 11:42:33		Goute Harshitha	117521672062
5/29/2023 11:42:35		V. Sneha	117521672081
5/29/2023 11:42:53		PALAI GNANESHWAF	
5/29/2023 11:42:00		shiva saranyadevi	117521672096
5/29/2023 11:45:23		P.krishna veni	92
5/29/2023 11:46:54		Nisha Gupta	117521672017
5/29/2023 11:47:42		Nisha Gupta	17
5/29/2023 11:53:26		P.krishna veni	92
5/29/2023 11:55:54		Nisha Gupta	17
5/29/2023 11:59:53		k.Aishwarya	117521672055
5/29/2023 12:03:08		PALAI GNANESHWAF	
5/29/2023 12:52:04		Sarika	117521672040
5/29/2023 13:22:49		Nandini	117521672008
5/29/2023 14:06:20		Shraddha Belkeri	117521672020
6/1/2023 11:20:24		Prerana patangay	1175-21-6720-90
6/1/2023 11:21:24		Nimra bilal	033
6/1/2023 11:21:42		Supriya reddy	117521672083
6/1/2023 11:21:42		A.jayalaxmi	117521672064
6/1/2023 11:29:07		K.Aishwarya	117521672055
6/1/2023 11:31:08		Bandari Aruna Jyothi	117521672093
6/1/2023 11:35:17		Hemanjali Echapuram	117521672031
6/1/2023 11:35:18		p.yamini	117521672073
6/1/2023 11:42:00		Jella Darga Shruthi	117521672084
6/1/2023 11:42:36		K Deepika	04
6/1/2023 11:50:47		Nandini Thakur	117521672052
6/1/2023 11:55:11		Revathi	117521672005
6/1/2023 12:05:03		Afreen raza zaidi	117521672034
6/1/2023 12:08:09		Neha Valvekar	117521672030
6/1/2023 12:17:55		G.Kanchana priya	117521672051
6/1/2023 12:20:55		Pooja	117521672035
6/1/2023 12:40:59		J.Bhavana	117521672082
6/1/2023 12:47:21		P. Vindhya	117521672057
6/1/2023 13:23:44		K. Keerthi	95
6/1/2023 13:59:04		Bhagya Laxmi Jena	117521672012
	., 5		

6/1/2023 13:59:13	5/5 KONDE ISHANJALI	117521672044
6/1/2023 18:14:36	4 / 5 Sravya bimanapalli	1175-21-672-058
6/1/2023 19:26:16	4 / 5 Divya Yadagiri	117521672046
6/1/2023 19:51:05	5 / 5 G. Esha Rani	117521672013
6/1/2023 20:20:05	5 / 5 Sravya Kotnala	117521672011
6/1/2023 22:04:24	3 / 5 Ruha Tazeen	1175-21-672-045
6/2/2023 10:28:49	2 / 5 K.prasanna kumari	117521672070
6/2/2023 10:56:15	4 / 5 Angela Pal	14
6/5/2023 17:07:15	3 / 5 Katta mounika	117521672050
6/5/2023 21:47:55	4/5 VAGH DEEPA	117521402171

Partially completed goods called work in progress is called as	type of Inventory
Direct inventories	
In-direct Inventories	
Direct inventories	
In-direct Inventories	
In-direct Inventories	
Direct inventories	
Direct inventories	
In-direct Inventories	
Direct inventories	
Direct inventories	
Direct inventories	
Direct inventories	
Direct inventories	
In-direct Inventories	
Direct inventories	
Direct inventories	
Direct inventories	
Direct inventories	
In-direct Inventories	
Direct inventories	
In-direct Inventories	
Direct inventories	
Direct inventories	
Direct inventories	
Direct inventories	
In-direct Inventories	
Direct inventories	
Direct inventories	
Direct inventories	
In-direct Inventories	
Direct inventories	
Direct inventories	
Direct inventories	
In-direct Inventories	
In-direct Inventories	
Direct inventories	
Direct inventories	
Direct inventories	
Direct inventories	
Direct inventories	

Direct inventories

Direct inventories

Direct inventories

Direct inventories

Direct inventories

Direct inventories

In-direct Inventories

Direct inventories

Direct inventories

Direct inventories

_ is the time interval between ordering and receiving the order Lead Time Lead Time Lead Time Lead Time Lead Time Lead Time Slack Lead Time Set up Time Lead Time Lead Time Lead Time Lead Time Lead Time

Lead Time

Lead Time

Lead Time

Lead Time

Lead Time

Lead Time

Lead Time

Lead Time

Lead Time

Lead Time

Assume a car dealer that faces demand for 5,000 cars per year, and that it costs Rs. 5,000 to have the None of the above	cars shipped
	548
	500
	548
None of the above	
	500
	548
	500
None of the above	
	548
	600
	548
	600
	600
	600
None of the above	
	548
	548
	500
	548
None of the above	
	500
	500
	500
	548
	548
	548
	548
	548
None of the above	
None of the above	
	500
	500
None of the above	
	548
None of the above	
No. of the share	548
None of the above	5 40
Name of the above	548
None of the above	E40
	548
	600

	548
	548
	600
	548
	548
	600
	500
None of the above	
	500
	548

The inventory control system in which constant amount is ordered when inventory declines to predetermined level is
P System
Q System
ABC System
Q System
P System
Q System
ABC System
Q System
Q System
P System
Q System
Q System
P System
Q System
P System
Q System
P System
P System
Q System
Q System
ABC System
Q System
Q System
Q System
ABC System
Q System
P System
Q System
Q System
Q System

Q System

ABC System

Q System

Q System

Q System

ABC System

P System

Q System

ABC System

P System

Cost of material + Holding Cost + Ordering Cost = _____ **Total Cost of Inventory Total Cost of Inventory Total Cost of Inventory** Total Cost of Inventory Total Cost of Inventory Total Cost of Inventory **Total Cost of Inventory** Total Cost of Inventory **Total Cost of Inventory Total Cost of Inventory Total Cost of Inventory Total Cost of Inventory** Total Cost of Inventory Total Cost of Inventory **Total Cost of Inventory Total Cost of Inventory** Total Cost of Inventory **Total Cost of Inventory Total Cost of Inventory Total Cost of Inventory Total Cost of Inventory Total Cost of Inventory** Annual Set Up Cost **Total Cost of Inventory Total Cost of Inventory** Total Cost of Inventory **Total Cost of Inventory Total Cost of Inventory TSH** None of the above None of the above Annual Set Up Cost **Total Cost of Inventory** None of the above Total Cost of Inventory Total Cost of Inventory None of the above **Total Cost of Inventory** Total Cost of Inventory **TSH Total Cost of Inventory Total Cost of Inventory**

Total Cost of Inventory

Total Cost of Inventory

Total Cost of Inventory

Total Cost of Inventory

Total Cost of Inventory

Total Cost of Inventory

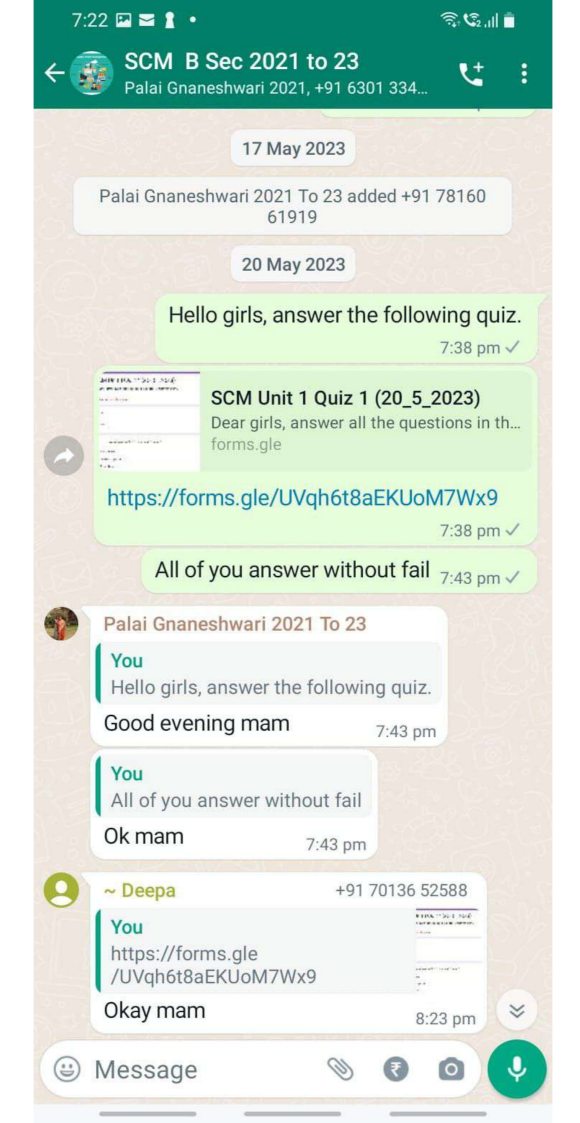
Total Cost of Inventory

Total Cost of Inventory

Total Cost of Inventory

Total Cost of Inventory

Total Cost of Inventory



Timestamp	Email Address	Score	
•	priyankapeddinti.023@gmail.com	5/5	5
	anushasmart24111998@gmail.com	4/5	
	arunajyothibandari222@gmail.com	2/5	
	sravanthishankar345@gmail.com	3/5	
	sarikasai006@gmail.com	5/	
	deepavagh@gmail.com	1/5	
	bhagyalakshmijena5@gmail.com	4/5	
	shivanigayatri22@gmail.com	2/5	
	gnaneshwaripalai98@gmail.com	3/5	
	s sravyasravs246@gmail.com	5/5	
	eshagajapaga3022@gmail.com	5/5	
	' seeraaishwarya1@gmail.com	0/5	
	Perikarajeshwari99@gmail.com	5/5	
	palaramkrishnaveni1234@gmail.com	2/5	
	gouteharshitha@gmail.com	5/5	
	mangali.ramya99@gmail.com	5/5	
	' divyayadagiri983@gmail.com	4/5	
	kosurusindhura75@gmail.com	2/5	
	keerthikongalla776@gmail.com	4/5	5
	veenamadithati228@gmail.com	3/5	5
	k.prasannakumari05@gmail.com	3/5	5
	s nikitha6060@gmail.com	2/	5
5/22/2023 9:28:58	jayaaruchual@gmail.com	4/5	5
5/22/2023 10:18:04	preranapatangay@gmail.com	2/	5
5/22/2023 10:25:47	madhihamuskaan777@gmail.com	3/	5
5/22/2023 10:28:19	Sharanyakalluri929@gmail.com	4/	5
5/22/2023 10:38:01	kosurusindhura75@gmail.com	4/	5
5/22/2023 10:52:53	tnandini166@gmail.com	3/5	5
5/24/2023 20:58:39	supriyareddy0002@gmail.com	4/5	5
5/25/2023 17:10:38	fatimaamjumali832@gmail.com	5/5	5
5/26/2023 20:28:49	ngupta4640@gmail.com	5/5	5
6/1/2023 11:22:48	nimrabilal2801@gmail.com	4/5	5
6/1/2023 11:33:11	shruthijella4@gmail.com	4/5	5
6/1/2023 11:34:26	aishwaryakavali69@gmail.com	4/5	5
6/1/2023 11:40:53	3 1202nandini@gmail.com	3/5	5
6/1/2023 11:48:44	deepikak69467@gmail.com	5/5	5
6/1/2023 11:55:59	hemanjaliechapuram@gmail.com	4/5	5
6/1/2023 11:55:59	yaminipayapula16@gmail.com	4/5	5
6/1/2023 11:59:58	revathigogikar1905@gmail.com	5/	5
6/1/2023 12:12:21	afreenzaidi7214@gmail.com	3/	5
6/1/2023 12:13:43	s vinnyvindhyaa@gmail.com	4/5	5
6/1/2023 12:20:04	neha.valvrkar2000@gmail.com	3/	5
6/1/2023 12:22:08	gaddamkanchanapriya@gmail.com	2/	5

6/1/2023 12:22:54 poojapanche927@gmail.com	5/5
6/1/2023 12:27:54 bhavanajapala6@gmail.com	5/5
6/1/2023 14:00:47 ishanjali.konde131@gmail.com	5/5
6/1/2023 18:27:00 sravyabimanapalli11@gmail.com	3/5
6/1/2023 20:25:47 shraddhabelkeri@gmail.com	4/5
6/1/2023 22:11:59 ruhatazeen@gmail.com	1/5
6/5/2023 17:00:32 katta.mounika365@gmail.com	3/5

is a primary activity in a value chain. **Inbound Logistics** Inbound Logistics None of the above Inbound Logistics Inbound Logistics **Procurement** Inbound Logistics **Procurement Procurement** Inbound Logistics Inbound Logistics Technology Inbound Logistics Inbound Logistics Inbound Logistics Inbound Logistics Inbound Logistics Inbound Logistics **Inbound Logistics** Inbound Logistics Procurement **Procurement** Inbound Logistics **Procurement** None of the above **Procurement** Inbound Logistics Inbound Logistics Inbound Logistics Inbound Logistics Inbound Logistics Procurement Inbound Logistics Inbound Logistics Procurement Inbound Logistics Inbound Logistics Inbound Logistics Inbound Logistics Inbound Logistics **Inbound Logistics** Inbound Logistics Technology

Inbound Logistics

Inbound Logistics

Inbound Logistics

Inbound Logistics

Inbound Logistics

Procurement

Inbound Logistics

, Quality, Time and Cost are the four measures of Supply Chain performance.
Delivery
Delivery
Delivery
Manufacturing
Delivery
Suppliers
Suppliers
Manufacturing
Transportation
Delivery
Delivery
Suppliers
Delivery
Manufacturing
Delivery
Manufacturing
Delivery
Delivery
Delivery
Manufacturing
Delivery
Transportation
Delivery
Delivery
Transportation

Delivery

Delivery

Delivery

Delivery

Manufacturing

Manufacturing

Delivery

_ are the causes of Bullwhip effect. Order Batching Order Batching None of the above Order Batching Order Batching Lead Time Reduction Order Batching **Order Batching** Order Batching Order Batching Order Batching Lead Time Reduction Order Batching Order Batching Order Batching Order Batching **Order Batching** Lead Time Reduction Order Batching Reducing Variability Lead Time Reduction None of the above None of the above Reducing Variability **Order Batching** Order Batching Order Batching None of the above None of the above Order Batching **Order Batching** Order Batching Lead Time Reduction Order Batching

Order Batching

Order Batching

Order Batching

Order Batching

Order Batching

Reducing Variability

Order Batching

In your opinion how a combat potential global supply chain obstacles.

All of the given options

New technology

All of the given options

Duty Specialists

All of the given options

Form Consortiums

All of the given options

New technology

All of the given options

All of the given options

All of the given options

New technology

All of the given options

Duty Specialists

All of the given options

Form Consortiums

All of the given options

A manufacturer involve:

Collaboration Startegy

Collaboration Startegy

Demand Flow Strategy

Collaboration Startegy

Collaboration Startegy

Technology Integration

Collaboration Startegy

Customer Service Strat

Collaboration Startegy

Collaboration Startegy

Collaboration Startegy

Demand Flow Strategy

Demand Flow Offategy

Collaboration Startegy

Technology Integration

Collaboration Startegy

Collaboration Startegy

Customer Service Strat

Customer Service Strat

Customer Service Strat

Collaboration Startegy

Collaboration Startegy

Technology Integration

Collaboration Startegy

Collaboration Startegy

Demand Flow Strategy

Collaboration Startegy

Collaboration Startegy

Technology Integration

Collaboration Startegy

Collaboration Startegy

Collaboration Startegy

Collaboration Startegy

Collaboration Startegy

Demand Flow Strategy

Customer Service Strat

Collaboration Startegy

Customer Service Strat

Customer Service Strat

Collaboration Startegy

Customer Service Strat

Customer Service Strat

Customer Service Strat

Demand Flow Strategy

All of the given options
All of the given options
All of the given options
New technology
All of the given options
All of the given options
Duty Specialists

Collaboration Startegy
Collaboration Startegy
Collaboration Startegy
Demand Flow Strategy
Collaboration Startegy
Customer Service Strat
Customer Service Strat

s suppliers in activities such as product development, order fulfillment and capacity planning etc
Stratogy
Strategy
egy
Strategy
egy
egy
egy
Strategy
Strategy
Strategy
egy
egy
egy
egy egy
egy egy

c., then such a strategy is called as		

SAROJINI NAIDU VANITA MAHA VIDYALAYA

Student Centric Methods AQAR-2.3.1

Acedemic year 2018-2023

Department : Mathematics

