



## Student Seminars



# Student seminars from 2014-19

S.No.	Year	Name of the student	Topic	Class	<b>Durati</b> on	Name of the Lecturer involved
1	25.7.201 4	M.Kiran Jyothi	Plant kingdom Classification	I BZC	15 min	K.Swaroop Reddy
2	20-08- 2014	M.Thriveni	Biofertilizers	I BZC		K.Swaroop Reddy
3	25-09- 2014	M.Bhagya Lakshmi	Economic importance of Algae	I BZC		K.Swaroop Reddy
4	24-9-15	G.Jyothi	Tulasi plant	II BZC		M.Vishnu Priya
5	24-9-15	R.Hemalatha Bai	Kalabanda	II BZC	20 min	M.Vishnu Priya
6	12-10-15	K.Gowthami	Phyllanthus	II BZC	20 min	M.Vishnu Priya
7	28-10-15	S.Rajeswari	Pippallu	II BZC	20 min	M.Vishnu Priya
8	28-10-15	M.Sai Geetha	Aswagandha	II BZC	20 min	M.Vishnu Priya
9	28-10-15	G.Sowjanya	Sarpagandha	II BZC	30 min	M.Vishnu Priya
10	28-10-15	S.Rajeswari	Amla	II BZC	15 min	M.Vishnu Priya
11	28-10-15	S.Hemalatha Bai	Bramhi	II BZC	15 min	M.Vishnu Priya
12	21-12-15	M.Kiran Jyothi	Karakkaya	II BZC		M.Vishnu Priya
13	21-12-15	Y.Nirmala	Turmeric	II BZC	20 min	M.Vishnu Priya
14	3-10-15	M.Bhavani	Albugo life cycle	I BZC	50 min	M.Vishnu Priya
15	3-10-15	M.Aswini	Diseases caused by Viruses in Plants	I BZC	30 min	M.Vishnu Priya
16	3-10-15	J.Jayamma	Pencillium Life Cycle	I BZC	30 min	M.Vishnu Priya
17	6-10-15	N.Jyothirmai	Bacteria	I BZC	30 min	M.Vishnu Priya
18	25-10-16	N.Jyothirmai	Tendrils in Cucurbitaceae	II BZC	20 Min	M.Vishnu Priya
19	15-10-16	M.Lokeswari Bai	Eradication of Fungal Diseases	I BZC	15 min	M.Vishnu Priya
20	15-10-16	Saritha	Control of Fungal Diseases in Plants	I BZC	20 min	M.Vishnu Priya
21	25-10-16	Bhargavi	Structure of Ovule	III BZC	30 min	M.Vishnu Priya
22	8-11-16	Saritha	<b>Ecological Pyramids</b>	III BZC	30 min	M.Vishnu Priya
23	8-11-16	M.Sai Geetha	Ecological adaptations in Hydrophtes	III BZC	20 min	M.Vishnu Priya
24	8-11-16	S.Rajeswari	<b>Biotic Factors</b>	III BZC	30 min	M.Vishnu Priya
25	8-11-16	Y.Nirmala	Ecological Adaptations in Mesophytes	III BZC	10 min	M.Vishnu Priya
26	7-9-2017	G.Akhila	Bacterial Plant Diseases	I BZC	15 Min	M.Vishnu Priya
27	11-9- 2017	P.Haritha	Bacterial Reproduction	I BZC	30 Min	M.Vishnu Priya

28	11-9- 2017	K.Saritha	Phtogeographic regions of the world	III BZC	I hour	M.Vishnu Priya
29	11-9- 2017	P.Bharath Rani	Cucurbitaceae Family	II BZC	45 min	M.Vishnu Priya
30	22-7-17	K.Sreevidya	Sexual Reproduction in Plants	I BZC	40 min	M.Vishnu Priya
31	22-8-17	K.Shireesha	Origin of Life-Theories	I BZC	45 min	M.Vishnu Priya
32	7-11-17	M.Jusmitha	Economic importance of Bacteria	I BZC	40 min	M.Vishnu Priya
33	3-11-17	C.Vedavathi	Ectocarpus Life cycle	I BZC	45 min	M.Vishnu Priya



Seminars are an important part of many academic programmes and provide an opportunity for a group of students to discuss and analyse a range of new material, ideas and concepts together with the tutor. In some schools such classes are referred to as seminars and in other they are called tutorials.

It is usually the case that students are asked to take a very active role in their seminars and all students will be invited to speak and contribute in discussions. In this way, it is not only academic understanding that you will gain but also the chance to develop a wide range of personal and key skills. These may include how best to communicate and present your views and to build your confidence when speaking in front of other students.



The specific purposes of seminars and tutorials vary enormously across the University and from discipline to discipline. It is important that you familiarise yourself with any guidance provided by your school. Purposes may include some of the following:

- Providing an opportunity to explore a topic in depth
- Surveying and critically evaluating different viewpoints
- Developing a wide range of communication and study skills
- Building confidence
- Easing communication between students and tutors.

to inculcate self-learning, peer-learning, teamwork and communication skills.



Background and objectives: Student-led seminars (SLS) are being used as a teaching-learning method for undergraduate medical students in the Gulf Medical University, Ajman. Student feedback, however, ranked SLS as a poor teaching-learning method. Objectives were to assess effectiveness of a modified format for student-led seminars in the undergraduate medical curriculum.

teaching in India is still controlled by teacher-centered class room which would make them bored and exhausted. Educators now strive to provide the most productive class room experience for their students by facilitating small group discussions within the larger class such as seminar presentation by the students etc



**Context: Student-led seminars** (SLS) are adopted as a teaching-learning (T-L) method in pharmacology. ... Modifications in **seminar** sessions such as role plays, quiz, tests, group discussion, and patient-oriented problem-solving exercises were introduced along with SLS.



The new format was reported to be significantly more interesting, interactive, fun and made them feel more like a team. High number of students reported —gained new knowledge||, —enjoyed learning through seminars||, —learnt new things from my colleagues in the seminar group|| and —enjoyed working with my colleagues for my seminar||. Scores for —improvement in communication skills||, —learnt to make a formal scientific presentation|| and —gained self-confidence after presenting the seminar|| were also high.



Students view that, seminars are more effective in deep understanding of the subject and critical thinking than didactic lectures and helps the students to improve self confidence and communication skills.





### SEMINAR ON ALBUGO BY M BHAVANI I BZC ON 3-12-2015



### SEMINAR ON PENCILLIUM BY J JAYAMMA I BZC ON 3-10-15



# SEMINAR BY G. JYOTH ON TULASI (II BZG) on 24-09-2015



# SEMINAR ON IXALABANDA BY R HEMALATIKA BAI (II BZG) on 24-09-2015



# SEMINAR BY SARITHA (II BZC) ON TIPATEEGA ON 12-10-15



## SEMINAR ON TURMERIC ON 21-12-2015 BY NIRMALA



## SEMINAR ON PHYLLANTHUS BY K GOWATHAMI (II BZC) ON 12-10-15



# seminar on karakkya by kiranjyothi (II bzc) on 12-10-15



STUDENT SEMINAR BY ANITHA OF I BZC ON PENCILLIUM ON 15-10-2016.



STUDENT SEMINAR ON RHIZOPUS BY SARITHA OF I BZC



STUDENT SEMINARS ON 7-9-2017 & 11-9-2017 BY BZC STUDENTS

STUDENT SEMINAR BY BHAGYA OF III BZC ON ECOLOGY ON 23-09-2016.



STUDENT SEMINAR BY SARITHA OF IIIBZC ON TYPES OF EMBRYOSACS



#### STUDENT SEMINAR BY JAYAMMA OF III BZC ON EMBRYO DEVELOPMENT ON 1-11-2016.



STUDENT SEMINAR BY SARITHA OF III BZC ON ECOLOGICAL ADAPTATIONS OF XEROPHYTES



#### STUDENT SEMINAR ON PARTS OF OVULE BY BHAGHYA OF II BZC



STUDENT SEMINAR BY SARITHA OF I BZC ON CONTROL OF FUNGAL DISEASES



#### STUDENT SEMINAR BY LOKESWARI BAI OF I BZC ON ERADICATION OF FUNGAL DISEASES



STUDENT SEMINAR BY JYOTHIRMAI OF II BZC ON CUCURBITEACEAE



#### **PRIZES FOR SEMINAR PRESENTATIONS**



FIRST PRIZE GIVEN TO S RAAJESWARI OF III BZC BY C ANNAPURNA, LECT IN ECONOMICS



SECOND PRIZE GIVEN TO M SAI GEETHA OF III BZC BY C ANNAPURNA, LECT IN ECONOMICS



SEMINAR BY AKHILA OF I BZC ON BACTERIAL PLANT DISEASES



SEMINAR BY HARITHA OF I BZC ON BACTERIAL REPRODUCTION



SEMINAR BY BHARATH RANI OF II BZC ON CUCURBITACEAE FAMILY



			81	
	1	Shodent	Seminary 2018-19	
7010	Closs	Name of the Acident	Name of the Topic	San of H
1) 10/9/208	I BXCT	1 P.Hemalatha		33000
3) 10/9/2018	I BZCTM	N. Bravati	3000	Nebaat
3) 12191208	IBZC EM	G. Sandhya.	ton usuage of clay idds of ford unayan	
10 22  9  18	2BZCTM	al Nagalokshin	General character	
Slaylalik	I BZC EM	DUsha	Of chlorophyceae	D.ysha
B 28/9/18	III BZC TM	P. Bharath Rans K. Bhargaus K. Radhska	Hokular markeu	PBLavak on K. Rhangani K. Padhika
7) 29/8/18	ZBZC EM	D Usha	Repeatuction in	Dusha
(OLS) IS	IBZE EM	Y.V. Kiranma?	Becturia Entroductio	y-Whitore
10/8/18	I BEC EM	Indraga	TMV Stoucture	D. Inchaja
	I BZCTM	· Vedavath:	Paoteen eynthesis	C-vedentto
	EBZC TM	Pavana Kuronan	ICBN	c.panone.
27/12/18	P Bec TM	0	Cyclic somercy citi	K Son
27/12/18	Berm	Powera Kerrani Jusmita	Kiebs cycle	M:Jusuffla

	,			
Date	Unes	Name of the student	Name of the Topic	Sign of Student
13/2	1 BZETM S	B. Pavana Kurani	Pilyidesis, CAM	E. Brusse.
11/2/19	@SC TM	P. Harria	Cz cycle	P. Haritle
11/2/19	TBZCEM	By. Sardhya.	phloem	Gladug
14/2119	EBZCEM	P. Sravani	Root Apical mesistem	P. Sravani
15/2/19	ц	Indraga	Shoot Apical mesistem	D'Indraj
10/8/18	ZBZCTM "	Padmavath.	Lytic cycle in Vinses Bacteria cell structure	padus
18/8/2av	IBZC EM	Gr. Sandhya	Introduction to	G. Sudhy
30/82018	-(	C-Novyagree & Broter	Teansmission of Plant Viruses. 8 Biofertilizen	C.Nbya Sre
	8 BEC EM	P. Sravani	- Fungi - Economic Suporta	P. Sravora
				1
				<u> </u>

#### STUDENTS SEMINARS OF I, II& III BZC



By Indraja Of I Bzc Em On Lytic Life Cycle Cycle



By Padmavathi Of I Bzc Tm On Lysogenic



By Gowtahmi Of I Bzc



By Bharathi Of I Bzc Tm

#### STUDENTS SEMINARS OF I, II& III BZC













#### STUDENTS SEMINARS OF I , II& III BZC





#### STUDENTS SEMINARS OF I , II& III BZC



G









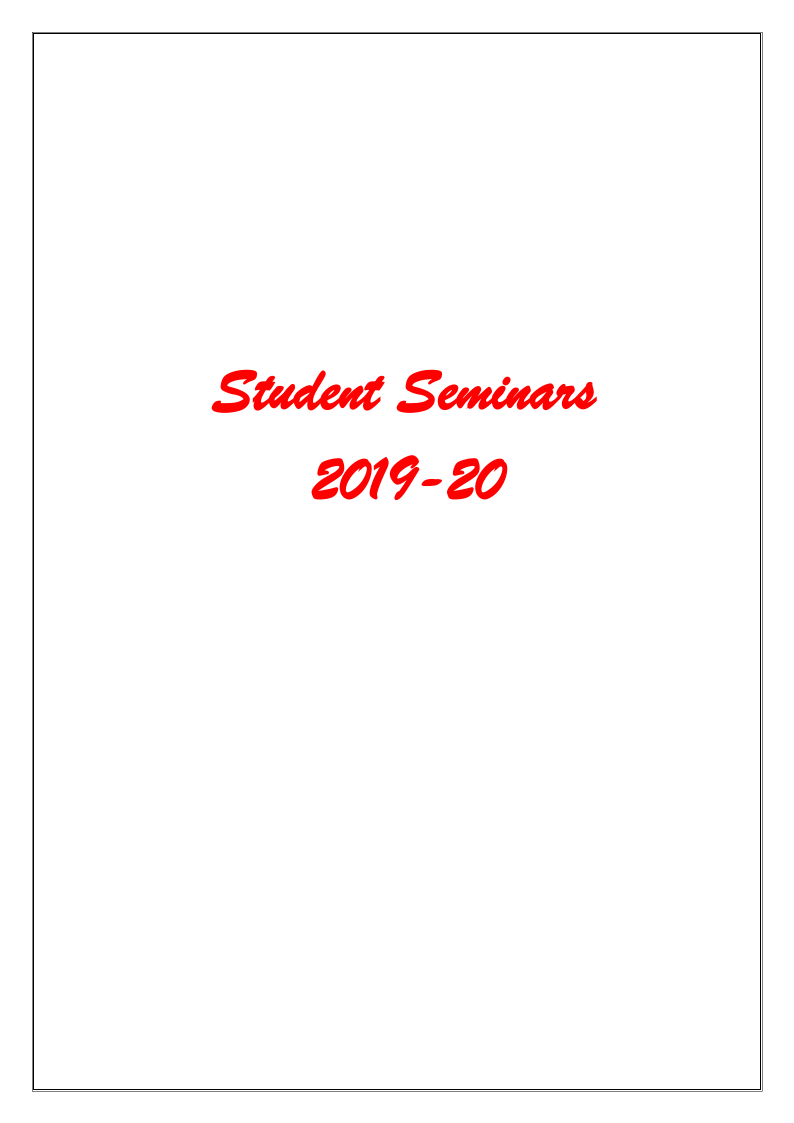




#### CONDUCTION OF QUIZ AND PRIZE DISTRIBUTION BY M VISHNU PRIYA LECT IN BOTANY



**DISTRIBUTION OF PRIZES TO THE TOPPERS IN BOTANY DEPARTMENT** 



16 Shedend serosuan suthe Lest of Norme of the Name of the topic Duration segnature class Sollo. Date IBZC S-Naudin Archae bacterra 30min. S. Nauda. 16/7/19 15min Kepel Nbg a Ratna Hycoplasma 2. TI BZCM Hotspots en Indea I how p Harilla P. Hartha. 3/8/19 3 20 min K-saividua K. Siredya. PIR Rabio TT 320 6/8/19 4. I hour K snividya Phytogeogoaphecal III BZC K. Swedya 20/8/19 5. sugions of the world Nutrition in Badella 15min S. Noude IBEC 24/8/A 6. S. NandPhe 524 Brodwessty III BZC 1/2 hour of Street K. Shirisha 7. 1619119. Economic emportance 45 min K. Branga M R. Bhargavi I BZC 18/9/19 8. of Algae 20/8/19 Bhagya lakshmi 2B2C Barteriagenual 45min. Bhogylado 9. Cm Characters Replication Ry TEC 21/8/19 S. Nord. S Nardini 10. Bacteria R. preghala II BZC Phytogeographical 7 metin 21/8/19 11-30 min regions in India 24/8/19. m. Jyoth? 30m?n Endemiem IJ BZC H. Kartha 26/8/19 12. Sommy ILLally TT BZC Mendels laws USIng 4/10/19 K. Shineesha 13. 40mm 26 Sizu PPT K-Shuidya RB2CTM30/87/19 water cycle aomin K. Sailto 120. Peer teaching 30min Pineyod मा ७३८ मा ४।१।११ 15 Veruses R meghala Pece feachsung Miceoblal Diversity 30 min P. Havith TI BECTMORALIA 16 by P. Havitha using ICT T Bac \$15/19 17 A Dough Puccino From (ICT) A. Auusha useng 30 min 18. JBCGO valal19 Jamaceae D. Usha 30 min D. usha neend bbs I Bre 12/9/19. D Indraga 30min Danlaya Brassicaceae useng em

PPt

Academ	e year	2019-20			18
SNo. class		Name of the shudent	Name of the topic	Duration	seguiotheshood
TBX Gr	10/12/19	D.Usha	Role of Dron qui Plant development	long	D.usha
I Bic	, 1912/19	P-Stavani	Pide of Hy Eu Plant development	20 min	P. Syavani
JOE EN	"	4 Kranma	Role of 1877 in Plant development	lom.n	y.v. kironmai
TOX	13/14/19	s. Anitha	Apiculture	Ismin	S-Anitha
TIBZC	19/12/19	K.Shinsha	150 chang	25mn	& Slacesh
I BZC	61120	D. Endraga	C3 cycle	30 min	
II BZC	7/1/10	P.Stavani Kishisesh	CH Cycle.		P. Sravani X Sreesha
	(i		Production	or Domin	P. Shobbasani
		T. Hemslatha	Erganic Bhardi crop production	30mm	T. Herraldo
*		R-Hermeghand K-Srividya	a Weed control Bis actions	20 min	
TRBZC	3/12/19	M. Akhila.	Tillage	Som	M. Akhala
JBX CO	4/2/20K	C-Navyabree	Structure of chlorop	het 20mi	n C. Navya free
TH BZC	12/2/2020	P. Horrtha	Vernecompost	1	p Haritha

SNo. class	Date Name of the Student	- Name of the topic Duration Squate	1
1 IstBac	G. Sukanya	Bacteriasturture 20min G. Suka Evolution of 2000 15min B. Shire	det
a III Bac IS+ Bac	B. Shireezha	Physe in Bryphyta 15min B. Shire	199
3 Int Bac	G. Orpalha Dav	FURCITION COLLEGE TO THE STREET	00
4. Gst Bac	P. manasa bai	General Characterist Thate somin promote	0.1
5. Ilmisem	ychandrabala	Stelar evolution is his tolon	Dall
6. Ind	D. Himabindhu	tunana Calsule 20 min D. Hima	birall
7. Ind	5. Shireesha	Meristems Ismin S. Shire	esha
8. 1 5cm	H. yamuna	Re-tocoupus 15min H. Yam	un-
9. J sem	m swetha	mycoplasma simin m six	Sha
10 T Sem	B. Paulthra	General charpitas 15min 8 pavil	Ero
11 Istycal	м. Арачпа	General chapitas Ismin & pavil economic importance Lichens structures 20min M. Apo	arm
12 Tiscon	g. chinni bai	Archaebacterio 20 min S. Chin	nihi
12 I st year 13 sem	B. Gowthami	Geological time scale romin B. Gow	the.
14 Prod Sem	P. Likhitha	Gennacups 15min P. Likh	
5 Indem	N. Mounika	stelar Exclusioning 20 min Phikh	nika
16 Istsem	P. Rupa	Bacterial cell structure 2000 P. Ru	ya.
17. Istsem	E danalabshnii		
S. ISTE	S. Bhazgai	Ectocarpus gonun Erban Bactoria introduction Mccolodium Anthorisia Smin Sero	may
19. Istum	M. chandon kala	Plant diseases expressing earling M. ch	100
30 Tetsem	D. Jaya lakshmi	Reproduction in backer 15min 0.30	
21. Intem	GMAShwini	Meristen 15min Gmts	
20. Istsem.	M. Mamatha	Transmittioned visus lottin M. Mon	rotta
23. Istsem	K. Neelamma	Bacterial cells tructive 20min K. Neel	
24. Istsem		ARCHAEIBACTIA Ismin lem	NO MINIST
25. ist sem	-G. Moruika	Trouver " as I aspe Town of No	muka
26 I Sem	A. Anusha	Transmission of 15min AA	nuelo
27 Istem	U.Vanaja	economic Importance 20min U.Vo	maja
86. Issen	c.v. ehagyalakshmi		
29 It som	G. Rekha	General dravaclos of Algae 15 mints G. Ret	· II U
30 Ist sem	B. Bhar gavi	General dravados al Pung Ismints B. Bha	(gavi
31 Ister	M. puli Kondamme	Monomic Inpuffingi tomin 11 poli	tacion
38. Ist Sem	M. Sailaja	Sconomic Import plan Lomin M. Sail	77791

S-No. class Bate	Name of the	Name of the D	water Smoothe student
33 I sem	s. Rajejwari		omin s-Rajegwati
34. Il. Sm	Vibra CO MA		habit k. Sqeelatta
35. 15 sem	J. Vijayalakshm	Heterospory and Seed & Economic importance from	5. min J Vijayabkimi
36. IV sem	B. Thansi	Sytocinies	BJhansi
37 IV th 2m	k.padmavathi		k.podmospeke
38. Wheem	B. Bharatti	Growth develope	
39. I Sem	P. Hemalotha	Jemma koppu	P. Hemalatha
40 IVH sem	t. Gowthami	श्चार व्यक्ष्य कार्	
41 ISTSEM	N. Bhosath:		N. Bharathi
42 IV. SEM	N. Bharath:	<i>ಹಸ್</i> ಲಿಂದ್ ಒಂ	N. chazati
A SOLET PERSONNERS	Carrier Paris		
			The same of the sa
The state of the s		1	
		1	
			Phone
7 12-01			
7 7 7 1			



Semínar By P.Haríta On Phytogeographical Regions Of The World On 3-08-2019

Semínar By K.Srívídya On P/R Ratío On 03-08-2019



Semínar By Bhagya Of I Year On Introduction To Bactería on20-8-19





Seminar by S.Nandini on Nutrition in Bacteria on 24-8-19



Semínar by R.Meghamala of III BZC on Hotspots of India on 21-8-19



Seminar By M JYOTHI ON Phytogeographical Regions Of The World On 24-08-2019





Seminar by H.kavitha of iii bzc on endemism on 26-8-2019

BY R.MEGHAMALA OF III BZC ON VIRUSES TO I BZC STUDENTS.



BY P.HARITHA OF III BZC TO I BZC ON MICROBIAL DIVERSITY



**STUDENT SEMINAR** ON K SHIREESHA ON MENDEL LAWS ON 4-10-19.



STUDENT SEMINAR ON 08-09-2019 BY K SHIREESHA ON VALUE OF BIODIVERSITY





STUDENT SEMINAR BY ANE ANUSHA ON PUCCINA OF I BZC STUDENT.

## STUDENT SEMINAR ON LAMIACEAE ON 4-09-2019 BY D USHA OF II BZC EM



## STUDENT SEMINAR BY D INDRAJA OF II BZC EM ON BRASSICACEAE ON 12-09-19





Seminar by P.Haritha III BZC TM on VermiCompost on 12-02-2020



seminar by ch.Navyasree II BZC EM on the Structure of Chloroplast on 4-2-2019



Seminar by D.Usha on Role of Iron in Plants on 10-12-19



Seminar by P.Sravani III BZC ON Role of Magnesium in Plants on 10-12-19 on



Seminar on Role of Manganese in Plant development by Y.Kiranmai II BZC EM on 10-12-19



Seminar by S.Anitha iii BZC TM on Apiculture on 19-12-`19



Seminar by K.Shirisha of III BZC TM on Mulching on 19-12-19







Seminar on D.Indraja ii BZC E.M on C 3 Cycle on6-01-2020



Seminar on Organic coconut Production by K.Shireesha III B.Z.C T.M on 07-1-2020



Seminar by P.Shobha Rani on 7-01-2020 on Role of Livestock Component in Organic farming.







Seminar on Organic Farming on 9-1-2020 by M.Jyothi III BZC TM

Seminar by R.Meghamala iii BZC TM on 9-01-2020 on weed control





Seminar by K.Srividya on Biological control agents of III BZC TM on 9-01-2020



Seminar on Tillage by M.Akhila of III B.Z.C on 3-12-19	