

Autonomous College - Affiliated to Osmania University Accredited with 'A' grade by NAAC Sainikpuri, Secunderabad - 500094



# NAAC RE-ACCREDITATION - 2ND CYCLE

Criterion V: -Student Support and Progression

5.4.1 Alumni Contribution 2019-20

Submitted to

National Assessment and Accreditation Council

## Bhavan's Vivekananda Collegeof Science Humanities and Commerce

## **Department of Mathematics and Statistics**

### Out reach programme for college teachers No. of Lectures attended :30 No. of colleges participated :17

The Department of Mathematics and Statistics at Bhavan's Vivekananda College of Science, Humanities and Commerce conducted an Outreach programme on 'Data Analytics with R-Programming' sponsored by DBT- Star College Scheme.

This programme was attended by 30 Lecturers from 17 different colleges on 15 Febuary. The programme was about the Data Analytics, Statistical analysis, Quantitative methods and Computer based models to gain insight about business operations, make better decisions and analyze future. There were three sessions, First session was about introduction to R and the other two sessions were carried out in lab with hands on experience.

The programme was concluded by Vote of thanks by the department of Mathematics and Statistics. The following students actively helped in the conduct of the programme.

SNO	ROLL NO	NAME OF THE STUDENT
1	107219467030	M.Deshik Datta
2	107219467032	N. Shreya
3	107219467006	D. Anil
4	107219467040	P. VineethKumar
5	107219467031	M. Gnyanadeep Sharma









නම්නම

3555 3

కవజన (సైబ భవన్న ఉగ్ర శబివారం -855

200



2019-2020

## Alumni Contribution GRAM SABHA VISIT

- 1. Name of the Alumni: Mohammed MhaboobGhori
- Name of Gram Sabha: Gram Panchayat, Peerlaguda, Farooqnagar Mandal, Ranga Reddy District, Telangana
- 3. Date of Visit: 7th September, 2019
- 4. Students: BA I, II, and III.
- 5. Practical Knowledge: proceedings of Gram Sabha

Our Alumni Mr.Ghori helped to organise 'A Gram Sabha Meeting', Peerlaguda Village, Farooqnagar Mandal, Ranga Reddy District. BA students witnessed the proceedings of Gram Sabha which included discussion on various issues and problems of village like Education, Road, Water and Health on 7th September, 2019:

- The Gram Sabha trip provided scope and exposure to the students about the functioning of the Panchayat Raj Institutions in exchange of ideas and interactions with people from village.
- 2. During interaction with the representatives from the Gram Panchayat, the students briefed about the 73rd amendment of Panchayat Raj Act. It was informed that the PRI Act has enhanced the participation of the community in the development process of their villages and it emphasized on the participation of women and people belonging from the marginalized communities such as the Scheduled Caste (SC) and the Scheduled Tribe (ST).
- 3. The discussion on functioning of the Panchayat Raj Institutions and government contribution for the development of the village attracted

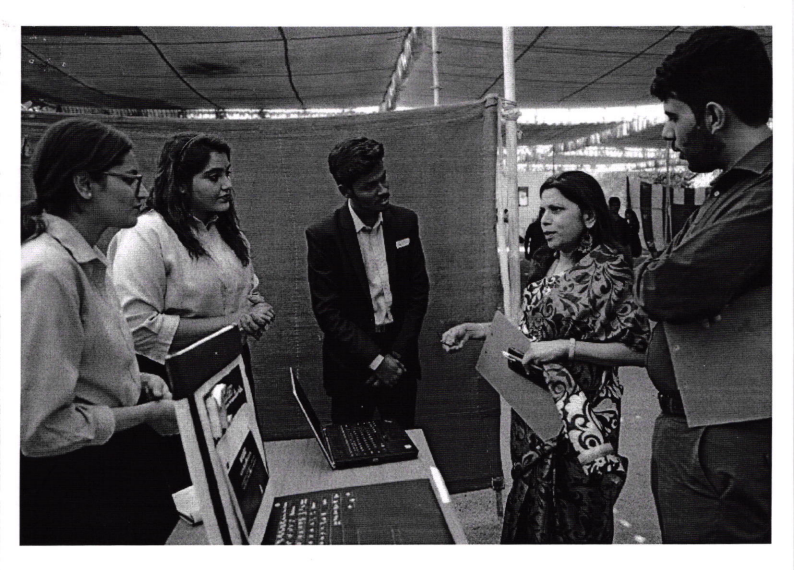


students to know how these institutions independently working at the grass root level.

- 4. The students understood that the government officials and political representatives needs to maintain transparency in maintaining financial transactions.
- 5. The students became aware about the career avenues at the village level and scope to initiate small and cottage industries relating to agricultural products.
- 6. The students created awareness for environmental issues and organised plantation program along with the representatives and people of the village.

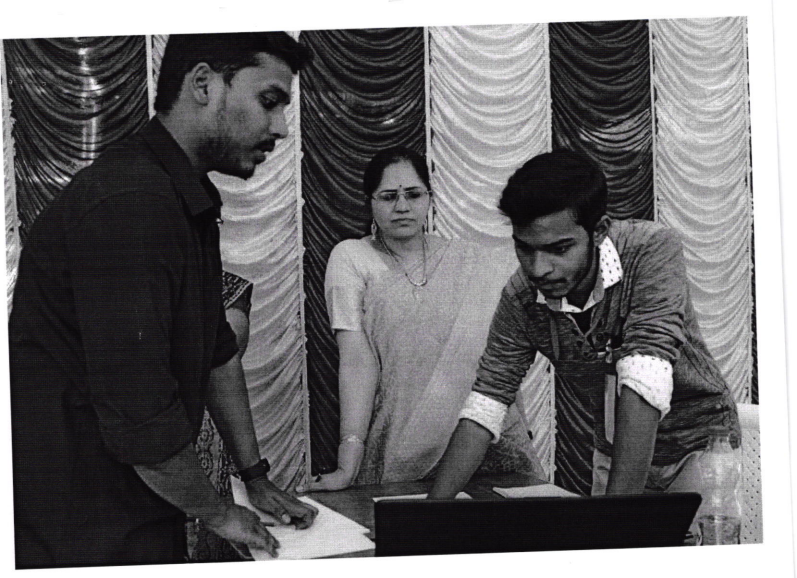
e Frank in the state





ED Cell

2019-2020 Abhesher Ready



ED all

2019-2020

A bhasher Reddy

2019-20

### Department of Biochemistry

Alumni contribution

2019-20

## Seventh Board of studies meeting in Biochemistry

## 29/11/2019



Ms UR Sriveena, Alumni student member at the BoS meeting



lai Dado H

Head, Dopt. of Bio-Chemistry Bhavan's Vivekananda Collinge Cainikpuri, Secunderabad Sec. Col-



# **BHAVAN'S VIVEKANANDA COLLEGE**

**OF SCIENCE, HUMANITIES AND COMMERCE** 

Sainikpuri, Secunderabad-500094 Accredited with 'A' grade by NAAC Autonomous College, Affiliated to O.U.

Webinar on

# "CAREER IN LIFE SCIENCES – SUCCESS STORIES" Student - Alumni Interaction

# 25<sup>th</sup>July, 2020

10:00 am to 12:00 noon IST

Academicians & Scientists



Dr. Vamseedhar Rayaprolu M.Sc. Blochemistry (2002-2004) Scientific Associate. La Jolla Institute for Immunology, USA



M.Sc. Biochemistry (2002-2004) Technical Officer, Ministry of Sports & Nutrition, ICMR, NIN, Hyderabad



Mrs. Usha.M M.Sc. Biochemistry (2002-2004) Lecturer, MJPT Degree College for women, Wargal, Telangana



Dr. Harsha Kocherla M.Sc. Biochemistry (2003-2005) ISRC Lead at Novartis, AG, Switzerland

He Corre

Mr. Hemanth Singuluri

M.Sc. Biochemistry (2012-2014) Graduate student researcher,

University of Wisconsin, USA

reperar



Dr. Madhu Mamidala M.Sc. Blochemistry (2006-08) Research Coordinator, The University of Tennessee Health Science Center Tennessee, USA



Dr. Srinivas Pasumarthi M.Sc. Blochemistry (2001-03) Scientist-Aurobindo Pharma Ltd, **Biologics**, Hyderabad



M.S.c Biochemistry (2004-2006) Deputy Manager, QA MSN labs, Kothur, Hyderabad



Dr.Bhargavi Jetti M.Sc. Biochemistry (2007-2009) Sr.Scientist R&D - Hughes Center of Excellence, Nature's Sunshine, USA

## Industry Experts



Ar. Karthik Gobbur M.Sc. Biochemistry (2010-12) Quality Specialist, Novaltis, Hyderabad

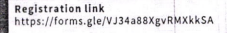


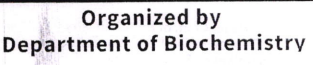
Mr. Vivek Jair M.Sc. Biochemistry (2011-2013) Sr. Validation Specialist and Data Integrity Compliance Merck & Co., New Jersey, USA



M.Sc. Blochemistry (2013-15) Senior Executive, Biological Evans Itd. Hyderabad

An interactive session between the alumni and the present batches of UG and PG life science students for orientation towards a successful career





Contact Dr.A.Sai Padma Head, Dept of Biochemistry 9866351183

Head, Dept. of Bio-Chemistry Bhavan's Vivekananda College Sainikpuri, Secunderabad-500 094

#### Report on

### **Student - Alumni Interaction**

#### 25th July, 2020

The Department of Biochemistry organized a webinar on "CAREER IN LIFE SCIENCES – SUCCESS STORIES" a Student - Alumni Interaction on 25th July, 2020 from 10 am to 1:00pm on Zoom platform. Alumni who are settled in the field of academics, as scientists and as industry experts were invited to interact with the students of present batches pursuing their studies for their orientation towards a successful career. Alumni were invited starting from the first batch of 2001-03 to 2013-15 batches. The alumni spoke about their experiences and narrated how they have reached to the position they are in now. Since the invited alumni included who are settled at various places in India, USA and Switzerland they provided the information to the students about the various opportunities available and how to avail them. They gave suggestions to the students how to have short term and long term goals and to plan in achieving these goals. The alumni also intimated to the students to approach them through their Email for any further guidance required which was very encouraging to the students.

Students from the undergraduate and postgraduate courses of life sciences attended the webinar and found the interaction very useful in planning their career. From the feedback on webinar, it was seen that 100% students felt the interactive session with the alumni useful to them.

BHAVAN SVISEKANANDA COLLEGE Department of Biochemistry ics you to the Webina ON **CAREER IN LIFE SCIENCES** -SUCCESS STORIES dent - Manni Interactio 25th July, 2020 m to 12:00 noon IST

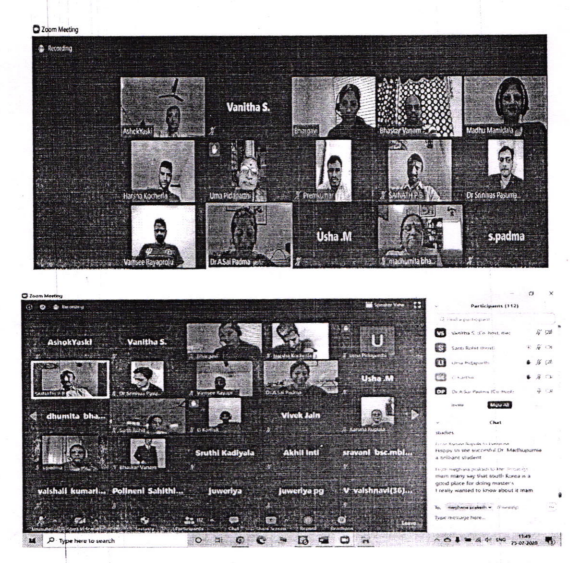
Head, Dept. of Bio-Chemistry Bhavan's Vivekananda College Sainikpuri, Secunderabad-500 094





C Zoom Meeting Speaker View 🛈 🥝 🌒 Recording C AshokYaski Vanitha S. A Bharga & Uma Pidaparth 5 H Usha .M SAINATHOPH Dr A Sai Padma .... Drs Va 10 **Vivek Jain** Þ dhumita bha... 1 3 sravani bsc.mbi... Akhil Inti Sruthi Kadiyala

Head, Dept. of Bio-Chemistry Bhavan's Vivekananda College Sainikpuri, Secunderabad-500 094



1. 1, 600



H. Lai Dad

Head, Dept. of Bio-Chemistry Bhavan's Vivekananda College Sainikpuri, Secunderabad-500 094

# Ms T Nandita BOS for Biotechnology for the year 2019-20



NAME AND DESIGNATION     Sten       Dr. JYOTHI INAYAR,     Chalperson, Board of Studies,       Dr. JYOTHI INAYAR,     Chalperson, Board of Studies,       Chalperson, Board of Studies,     Honselnology & Botany.       Head, Dept. Of Genetics, Biotschnology & Botany.     Bhawan's Vivetsananda College of Science, Humanities and       Cammerce, Sainikpuri, Secunderabad.     Undversity College of Science, Humanities and       Undversity Nominee:     Dr. A ROLA RANU       Principal, University College for Women,     Maximum       Match Hyderabad     MarcHANA,       Lectures, Biotechnology, Loyola Academy. Old Alwai,     Bublect Expert:       Subject Expert:     Dr. ARUN KUMAR,       Subject Expert	Signature	and Alec-	Mark HI19	Reddytyle	ite Abreul	Hundlensk	All all all and a	and.	i and & Magauwayi
NAME Dr. JYOTHI NAYAR, Chairperson , Board of Head, Dept. Of Genetics Bhavan's Vivekananda Cammerce, Sainikpuri, S Bhavan's Vivekananda Cammerce, Sainikpuri, S Bhavan's Vivekananda Cammerce, Biotechnology, Subject Expert: Ms. M Lecturer, Biotechnology, Subject Expert: Dr. ARL Subject Expert: Dr. ARL Asistant Professor, Dept Sciences, University of H Subject Expert: Dr. ARL Asistant Professor, Dept Sciences, University of H Bapert from Industry: Dr. Consultant, LCMS, Tenet Hyderabad. Aumnus: Ms. T NANDITA Student Member: Mr. Mc Student Member: Mr. Mc Student Member: Mr. Mc Student Member: Mr. Mc	NAME AND DESIGNATION	Dr JYOTHI NAYAR, Chairperson , Board of Studles, Head, Dept. Of Genetics, Biotechnology & Botany. Bhavan's Vivekananda College of Science, Humanitles and Commerce, Sainikpuri, Secunderabad.	University Nominee: Dr. A ROJA RAN; Principal, University College for Women, Kotl, Hyderabad	Subject Expert: Ms. M ARCHANA, Lecturer, Biotechnology, Loyola Academy. Old Alwal, Secunderabad.	Subject Expert: Dr. ARUN KUMAR, Assbrark Professor, Dept. of Animal Sciences, School of Life Sciences, University of Hyderabad, Hyderabad.	Expert from Industry: Dr. Ch. MADHURAREKHA, Consultant, LCMS, Tenet Diagnostics, Banjara Hills, Hyderabad.	Alumnus: Ms. T NANDITA, CSIR-SNF, CCMB, Tarnaka, Hyderabad.	Student Member: Mr. Md QUDRATHULLA KHAN, B. Sc. BtGC (Student), Bhavan's Vivekananda College of Science, Humanities and Commerce, Sainikpuri, Hyderabad.	Dr. 5 NAGAMAN/U Member, Board of Studies, Department of Biotechnology, Bhavan's Vivekananda College of Science, Numanities and Commerce, Sainikpuri, Secunderabad.

•

They can look for jobs at Nestle, Heritage Group, Hatsun Agro Product Ltd.

3. Any other points:

 $\mathbf{x}_{\mathbf{y}}$ 

.

30 classes are allotted for each of the SEC and GE courses of which 15 classes are scheduled for theory and 15 classes for field work/practical work. 2 credits are assigned for each of these courses (SEC and GE).

2019-20

II. It was decided in the Governing Body Meeting of the College that the revised credit system and the syllabus proposed by Osmania University would be implemented from the academic year 2020-2021 as the communication was given in July 2019 and classes for the first year had

The meeting was concluded by the vote of thanks proposed by Dr. Jyothi Nayar, Chairperson BoS, Biotechnology, Dept of Genetics, and Biotechnology.

S.No.	NAME AND DESIGNATION	
34144	TOTALE AND DESIGNATION	Signature
1	Dr JYOTHI NAYAR,	-
	Chairperson, Board of Studies,	(
	Head, Dept. Of Genetics & Blotechnology	Alan Talla
	Bhavan's Vivekananda College of Science, Humanities and	200 1201
	Commerce, Salnikpuri, Secunderabad.	
2	University Nominee: Dr. A ROJA RANI	Non Ava
	Principal, University College for Women,	HAVIIII
	Koti, Hyderabad	201.
3.	Subject Expert Ms. M ARCHANA,	
	Lacturer, Biotechnology, Loyola Academy. Old Alwai,	Renzolule9
	Secunderabad.	26 4671
4.	Subject Expert: Dr. ARUN KUMAR,	1.70
1	Assistant Professor, Dept. of Animal Sciences, School of Life	Nour 2 26/11
	Sciences, University of Hyderabad, Hyderabad.	201
5.	Expert from Industry: Dr. Ch. MADHURAREKHA,	IT IN IX
	Consultant, LCMS, Tenet Diagnostics, Banjara Hills,	Rudlink
	Hyderabad.	Comvours
6.	Alumnus: Ms. T NANDITA,	تملند ,
	CSIR-SRF, CCMB, Tarnaka, Hyderabad.	Name
- 1		
7.	Student Member: Mr. Md QUDRATHULLA KHAN,	
1	E En Brock (Student), Bhavan's Vivekananda College of	( hand i chille
- 1.	interest Numeratives and Commerce, Salnikpuri, Hyderabad.	1 10 12011
	R S NAGAMANIU, Member, Board of Studies, Department	SNagemanju 26/11/19
1	the state of the share of the state of the s	
	W Genetics & Biotechnology, Neven's Vivekananda College of Science, Humanities and	26/11/19
	commerce, Salnikpuri, Secunderabad.	
	onumerce, Sawitchurt, Service	

2019-20

### Report on Guest lecture

The Department of Genetics and Biotechnology, BVC, organized a guest lecture by Dr. G. Nishanth, research group leader at Otto-von-Guericke University, Magdeburg, Germany. Dr. Nishanth is a student alumnus of BVC and graduated in the year 2001.

Dr. Nishant spoke on the topic: The Deubiquitinating Enzyme (DUB) Cylindromatosis- a Critical Factor for Experimental Cerebral Malaria and Blood-Brain Barrier Damage. He commenced his lecture with a brief introduction about the disease malaria and its causative organism.

The following is a brief summary of the seminar:

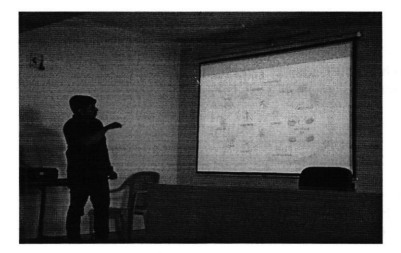
The malarial parasite completes its life cycle in two hosts, the anopheles mosquito and the human being. On infection with the parasite, humans show symptoms of vomiting, diarrhea, fever and pains. The symptoms overlap with those of other diseases. However, the striking feature of malaria is the drop in the RBC count of an individual.

The causative organism of malaria is Plasmodium, of which there are five different species. Plasmodium falciparum is the most lethal. Falciparum malaria leads to lethal complications like Cerebral malaria which causes about 90% of malarial deaths. Cerebral malaria is characterized by hemorrhage caused by the infiltration of CD8 T cells, enhanced activation of astrocytes and microglia and apoptosis of endothelial cells.

Dr. Nishanth has investigated the effect of Deubiquitinating enzyme Cylindromatosis (CYLD), an important inhibitor of several pathways, on experimental cerebral malaria (ECM). To study the effects of CYLD, he infected both the knockout mice for the CYLD gene and wild-type mouse with *Plasmodium berghei* ANKA (PbA). He studied the PbA specific CD8 T cell response in both the types of mice and found it to be augmented in the knockout mice. In addition, there was also a decrease in brain pathology and little or no disruption of the blood brain barrier. This resulted in better survival of the knockout mice, whereas, the wild type mice died due to increased brain pathology.

The findings of this research work can be used to create a drug that blocks the transcription of CYLD to prevent cerebral complications of Falciparum malaria.

At the end of the seminar, Dr Nishanth gave some useful suggestions to students who wished to pursue higher studies in Biosciences in foreign universities. The guest lecture was well appreciated by students and faculty. The students were positively inspired to pursue a career in Biosciences.







### Trip to ACE Agro Technology and Raaga Foundation on 10.01.2020.

The Department of Genetics and Biotechnology organized a field trip for the third year B.Sc BtGC students on 10<sup>th</sup> of January ,2020, to ACE Agro Technology, kompally and Raaga foundation, Dindigul.

2019-20

A batch of thirty students were accompanied by two faculty members of the department, i.e, Dr. S. Naga Manju and Mrs. D. Metilda Rosalin.

The field trip started with a good note by visiting Ace Agro Technology first where commercial production of Banana and date plantlets takes place through plant Tissue Culture.

The director of the farm Mr. Biju and his coworkers accompanied the students and staff to the lab in groups. They explained the production process in detail by allowing the students to view the procedure happening inside the plant tissue culture room where inoculation of the explants and subculturing of the callus takes place. The students also visited the lab where inoculated tissue cultured bottles were incubated under regular intervals of photoperiod.

Mr.Biju took special interest in explaining and allowing the students to visit the working area where medium preparation and autoclaving takes place that makes his commercial production outstanding.

The entire institute maintained a very clean atmosphere to avoid contamination. The students were astonished observing the discipline and aseptic conditions maintained. Finally they bid farewell to the institute wholeheartedly thanking them for opportunity given for the visit.

Next, they visited Raaga foundation which is a zoo where many species of birds and animals (reptiles, cattle, poultry, etc) are raised with personal care which paves a way to learn about animal behavior and their general instincts. This is maintained by **Mr. Nanda Kishore, our alumini**, who has great passion in raising these animals as his pets in an environment friendly way. The students thoroughly enjoyed observing the animals and birds that educated them about their specificities, genetic diversity and evolution. Everyone appreciated Mr. Nanda kishore for his tireless efforts in taking care of these species portraying the necessity of human - animal interaction. During the venture, he addressed the students letting them know the struggles he overcame to travel this far. He also counseled them to take studies seriously and work hard.

Atlast, The students went home thanking the department and the college for this opportunity, to learn and explore what they learnt theoretically, requesting more field trips like this in future.

We want matter

# ACE Agro Technology



# Raaga Foundation





2019-20

The Board of Studies Meeting for Genetics held on 25-04-2019 was attended by:

S.No.	NAME AND DESIGNATION	Signature
1.	Dr JYOTHI NAYAR, Chairperson, Board of Studies, Head, Dept. Of Genetics & Blotechnology. Bhavan's Vivekananda College of Science, Humanities and Commerce, Salnikpuri, Secunderabad.	Intern
2.	University Nominee: Dr. A ROJA RANI Principal, University College for Women, Kotl, Hyderabad	Althe July
3.	Subject Expert: Dr. RUPASREE MUKHOPADHYAY Assistant Prof, Dept. of Genetics and Biotechnology, University College for Women, Koti, Hyderabad.	Bupane 19
4	Subject Expert: Dr. ANNAPURNA BHAVANI Head, Dept. of Genetics/Biotechnology, Kasturba Gandhi College for Women, West Marredpally, Secunderabad.	4. A. Bleever 5019.
5.	Expert from Industry: Dr. V RAVIKANTH, Group Leader, Asian Institute of Gastroenterology, Somajiguda, Hyderabad.	dans - 25.04.19
6.	Alumnus: Ms. D SANGEETHA, Integrated MSc, PhD. IISc. Bangalore.	Abent
	Student Member: Ms. RISA NATARAJAN, B. Sc. MbGC (Student) Bhavan's Vivekananda College of Science, Humanities and Commerce, Sainikpuri, Hyderabad.	Ruain
	Dr. B. KALPANA, Member, Board of Studies, Department of Genetics, Bhavan's Vivekananda College of Science, Humanities and Commerce, Sainikpuri, Secunderabad.	J. Oalyma 25/4/11
9.	Dr. SUSHMA PATKAR, Member, Board of Studies, Department of Genetics, Bhavan's Vivekananda College of Science, Humanities and Commerce, Sainikpuri, Secunderabad.	Surstime
	Dr. I.RACHANA KUMARI, Member, Board of Studies, Department of Genetics, Bhavan's Vivekananda College of Science, Humanities and Commerce, Sainikpuri, Secunderabad.	Qu.

,

### Alumnus interaction with UG III year students- Department of Genetics and Biotechnology

2019-20

The Department of Genetics and Biotechnology organized a formal interaction of UG III year students of MGC & BtGC with alumnus Ms. D. Sangeetha on 7<sup>th</sup> September 2019. She was a UG student of the Department and passed out successfully in the year 2015. She is currently pursuing her Integrated PhD in Biotechnology in IISC –Indian Institute of Science, Bangalore.

Ms. Sangeetha briefed the students on how to prepare for gaining access to higher studies in the area of Life Sciences. She elaborated on the National level entrance examinations such as IIT-JAM and JGEEBLS to gain admission into PG and Integrated PhD courses in various subjects such as Biotechnology, Biochemistry, Microbiology etc. She stressed on the importance of understanding and learning the fundamentals of all subjects at the UG level thoroughly to prepare for various entrance examinations. She also told them about the fellowships available for higher studies and research in Life Sciences. The UG III year students asked several questions to the alumnus regarding PG courses in Life Sciences and the process of applying to various Institutes of National importance and Universities. She answered all their queries with detailed responses. The students had a very informative and positive interaction with the alumnus Ms. D. Sangeetha. Many were inspired to pursue higher education and research in the area of Life Sciences.





# **Report on Inspire to Aspire (2019-20)**

Department of Commerce organized "Inspire to Aspire" an orientation programme for the Bcom1<sup>st</sup> year students. Our Alumni were invited to share their experiences with our freshers to motivate them for high aims and aspirations.

The programme started off with motivating thoughts delivered by **Principal Prof**.**Y.Ashok**.Followed by that **Head of the department Dr.K.Sreelathareddy** addressed the students and presented powerpoint presentation on commerce department.Later on the alumni Ms.Vineelareddy and Mr.Ashwin Menon addressed the students and spoke about the college days experiences and advised the students to develop academically as well as to improve communication and networking skills.

The programme was held in three sessions on 22 June 2019 from 10:00 am to 1.30 pm in MBA Seminar Hall. The programme went on in a successful manner and students expressed their views as it is really inspiring and beneficial.

### Lecturers incharge:

Mrs.K.Swathi Mrs.R.Anuradha Mrs.Nidhisree

### Alumni invited:

1. Ms.Vineelareddy B·(om(1999) (Operations manager,Seniorgrade,Axisbank) 2.Mr.Ashwin Menon B·(om(2006)) (Director at Gasvigil Technologies Pvt.Ltd, Partner of Wok republic)



## **Report on Guest Lecture**

Date: 15.03.2019

# MA Aditya Deendayal Brom/gen) 2003

Department of Commerce organised a guest lecture on "Entrepreneur Perspective To Product, Its Development And Marketing" for M.Com students on 15.03.2019 at seminar hall.

The speaker of the lecture was "Mr. ADITYA DEENADAYAL", who is

- Executive Director Aalankrita Resort and Spa
- Managing director Expresso Foods Pvt. Ltd.
- Managing director Positive Fertility Foundation
- ✓ Director Trinity Fertility Services Pvt. Ltd
- ✓ Director Aarti Medicals Pvt. Ltd
- Chief dreamer Invent Digital Media Solutions Pvt. Ltd.
- Administration Head Infertility Institute & Research Centre Pvt. Ltd
- Administration Head Good Shepherd Hospitals Pvt. Ltd.
- The guest lecture was preceded by a short introduction of "Mr. Aditya Deenadayal" by Ms. Rohini (M.Com -Student) and our beloved Dept. Head Dr. K. Shreelatha Reddy.
- In his talk he emphasized the Practical cases related marketing, Entrepreneur perspective to product and the stages related to Product Development.

The lecture started around 11.15 AM and ended around 1.10 PM. The lecture was received with admiration by the students and they also found the slides appropriate. The event ended with honorarium to the guests and vote of thanks.



# Primicerius 2019-20

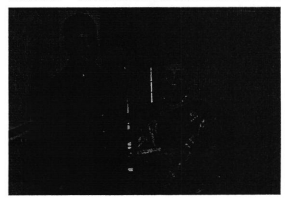
Bhavan's Vivekananda Degree College, Sainikpuri takes pride in organizing a two- day National Level Management Fest every year, titled "Primicerius"- hosted exclusively by the students of B. Com Honours of the college under the erudite guidance of the Department of Commerce. The event strives to provide a platform to budding corporate professionals and aspiring entrepreneurs to exhibit and subsequently embellish their managerial capabilities. Primicerius-2020 is being held on the 17th and 18th of February at Bhavan's college. The event has witnessed a participation of around 200 students from a host of colleges across the city (18). Living up to its legacy of being a National Level Management Fest, Primicerius - 2020 received enthusiastic participation from the students of Christ University (School of Business and Management) - Bengaluru. There are 7 departmental rounds conducted as a part of Primicerius which include Best Manager, Human Resources, Marketing, Finance, Corporate Strategy, Entrepreneurship Development which prove to be a stepping stone into the corporate world as they enable the participants to get first-hand exposure to the corporate atmosphere and work culture. Prof. V Appa Rao, Principal and Dean, University College of Commerce and Business Management, Osmania University, Hyderabad graced the occasion as the Chief Guest. Dignitaries including Air Cmde (Retd) Shri JLN Sastry Garu, VSM, Vice Chairman of Bharatiya Vidya Bhavan's Sainikpuri Kendra, Prof. Y Ashok, Principal, Bhavan's Vivekananda College, Dr. K Sreelatha Reddy, Head, Department of Commerce, BVC were other guests at the event. The event was sponsored by Excel Medium - An academy for computer courses certified by Microsoft Inc. and NGS Academy (Event Sponsors).

The overall championship of Primicerius 2019-20 was bagged by Christ University who put up an enthralling performance in the past 2 days. Prizes worth Rs. 100000 were awarded. ALUMNI INVITED :

Mr. Harshit madan (2012 pass out ) judged marketing event

Partner - Arun ispat udyog

Founder - Madan Industrial Solutions LLP





### BHAVAN'S VIVEKANANDA COLLEGE OF SCIENCE, HUMANITIES AND COMMERCE, SAINIKPURI, SECUNDERABAD. Autonomous College Affiliated to OSMANIA UNIVERSITY, Hyderabad.

#### Affiliated to OSMANIA UNIVERSITY, Hyderabad. (Accredited with 'A' grade by NAAC) DEPARTMENT OF MICROBIOLOGY MINUTES OF THE BOARD OF STUDIES MEETING

The 8<sup>th</sup>meeting of the Board of Studies (BoS) in the Department of Microbiology was held on 03.06.2020 through Zoom On-line platform due to lockdown conditions of COVID-19.

The following members were present in the meeting:

- Dr.K.Anuradha, Head, Department of Microbiology, Bhavan'sVivekananda college, Sainikpuri, Secunderabad.
- Dr. B.Bhima Chairman,BoS Department of Microbiology, OU, Hyderabad.
- Dr.Anjana Devi Scientist
  CSIR-Indian Institute of Chemical Technology (Council of Scientific and Industrial Research) Tarnaka, Hyderabad.
- Mrs. J Sri devi Department of Microbiology Begumpet Womens College
- Dr. M.Sai Ram Vice president ,Fermentation technology Development Biotechnology ,Dr.Reddy Laboratories,Hyderabad.
- Dr.E.Prasad, Scientist Dr.Reddy Laboratories, Hyderabad.
- Ms. P.N.L.Srilalitha M.Sc(Microbiology) II semester

Chairperson

University Nominee

Dr.B.Bhima Chairman, BoS Dept.of Microbiology Subject Expert

Subject Expert

Industry Expert

Alumnus

Student

- 8. Dr.Sridhar Bhattar, Department of Microbiology, BVC
- 9. Dr.P.Naga Padma, Department of Microbiology, BVC
- 10. Dr.J.Sarada, Department of Microbiology, BVC
- 11 Ms.S.Anju, Department of Microbiology, BVC
- 12. Dr.Y.Aparna, Department of Microbiology, BVC
- 13.Dr.S. Shalini Devi, Department of Microbiology, BVC;
- 14.Mrs. T. Chaitanya, Department of Microbiology, BVC
- 15. Dr.Smriti Bajpai, Department of Microbiology, BVC
- 16 Dr. V.R. Narayana Rao, Department of Microbiology, BVC

19

Member Member Member Member Member Member Member Member Member



### Signatures:

1. Chairperson Board of Studies:

1 0

1.

and the state

C

Dr.B.Bhinna

2. University Nominee:

3. Subject Experts:

4. Expert from Industry:

5. Alumnus

6. Members:

II. Chairman, BoS iobici- ----Dept.of Univer-Palacia : DISLOHY I. 7. 5020 II. 30 III. \_\_\_\_ iv. W. Bar v.\_\_\_\_ Car. vi. vil.

dre



### BHAVAN'S VIVEKANANDA COLLEGE OF SCIENCE, HUMANITIES AND COMMERCE, SAINIKPURI, SECUNDERABAD. Autonomous College Affiliated to OSMANIA UNIVERSITY, Hyderabad. (Accredited with 'A' grade by NAAC)

#### DEPARTMENT OF MICROBIOLOGY MINUTES OF THE BOARD OF STUDIES MEETING

The seventh  $(7^{th})$  meeting of the board of studies (BoS) in the department of Microbiology held on 2.12.2019 at 10.00 am in Committee room, MBA Block.

The following members were present in the meeting:

1. Dr.K.Anuradha,

Head, Department of Microbiology, Bhavan'sVivekananda college, Sainikpuri, Secunderabad.

- Dr. B.Bhima Chairman,BoS Department of Microbiology , OU, Hyderabad.
- Dr.Anjana Devi Scientist CSIR-Indian Institute of Chemical Technology (Council of Scientific and Industrial Research) Tarnaka, Hyderabad.
- Mrs. J Sri devi Department of Microbiology Begumpet Womens College
- Dr. M.Sai Ram Vice president ,Fermentation technology Development Biotechnology ,Dr.Reddy Laboratories,Hyderabad.
- Dr.E.Prasad, Scientist Dr.Reddy Laboratories, Hyderabad.
- Ms. P.N.L.Srilalitha M.Sc(Microbiology) II semester

University Nominee

Subject Expert

Chairperson

Subject Expert

Industry Expert

Alumnus

Student

- 8. Dr.Sridhar Bhattar, Department of Microbiology, BVC
- 9. Dr.P.Naga Padma, Department of Microbiology, BVC
- 10. Dr.J.Sarada, Department of Microbiology, BVC
- 11. Ms.S.Anju, Department of Microbiology, BVC
- 12. Dr.Y.Aparna, Department of Microbiology, BVC
- 13. Dr.S. Shalini Devi, Department of Microbiology, BVC;
- 14.Mrs. T. Chaitanya, Department of Microbiology, BVC

0)

- 15. Dr.Smriti Bajpai, Department of Microbiology, BVC
- 16. Dr. V.R. Narayana Rao, Department of Microbiology, BVC

Member

Member

Member

Member

Member

Member

Member

Member

Member



## BHAVAN'S VIVEKANANDA COLLEGE OF SCIENCE, HUMANITIES AND COMMERCE, SAINIKPURI, SECUNDERABAD. Autonomous College Affiliated to OSMANIA UNIVERSITY, Hyderabad. (Accredited with 'A' grade by NAAC) Department of Microbiology

Attendance Sheet of Board of studies meeting 2-12-2019

S. No	Name	Signature
1	Dr.K.Anuradha, Chair person, BoS Microbiology, BVC	Uner 27:12:19.
2	Dr.B.Bhima, OU Nominee Chairman, BoS, Department of Microbiology(O.U)	d' Lite
3	Dr.Anjana Devi ,Subject expert Scientist ,IICT ,Hyderabad	Ariana Hydra d
4	Mrs.J.Sri Devi, Subject Expert Department of Microbiology, Begumpet Women's College.	
5	Dr.M.Sai Ram, Industry Expert Vice president, Fermentation technology Development ,Biotechnology, Dr.Reddy Laboratories, Hyderabad.	
6	Dr.Sridhar Bhattar, Department of Microbiology, BVC	ADIGLAH.
7	Dr.P.Naga Padma, Department of Microbiology, BVC	
8	Dr.J.Sarada, Department of Microbiology, BVC	J. Sarada
9	Ms.S.Anju, Department of Microbiology, BVC	50 mgn
10	Dr.Y.Aparna, Department of Microbiology, BVC	(fal
11	Dr.S. Shalini Devi, Department of Microbiology, BVC;	
12	Mrs. T. Chaitanya, Department of Microbiology, BVC;	
13	Dr.Smriti Bajpai, Department of Microbiology, BVC	stappai
14	Dr. V.R. Narayana Rao, Department of Microbiology, BVC	Report
15	Dr. E .Prasad, Scientist, Reddy Labs. Alumni member	Post
16	Ms.P.N.L. Srilalitha ,M.Sc Microbiology	subalctra

Dr. Prasad Émala (BOS Member).



## BHAVAN'S VIVEKANANDA COLLEGE OF SCIENCE, HUMANITIES AND COMMERCE, SAINIKPURI, SECUNDERABAD. Autonomous College Affiliated to OSMANIA UNIVERSITY, Hyderabad. (Accredited with 'A' grade by NAAC) Department of Microbiology

### Attendance Sheet of Board of studies meeting 2-12-2019

	S. No	Name	Signature
	1	Dr.K.Anuradha, Chair person, BoS Microbiology, BVC	anner 2-12-19.
	2	Dr.B.Bhima, OU Nominee Chairman, BoS, Department of Microbiology(O.U)	N' LIP
	3	Dr.Anjana Devi ,Subject expert Scientist ,IICT ,Hyderabad	Ariana Hypera
	4	Mrs.J.Sri Devi, Subject Expert Department of Microbiology, Begumpet Women's College.	
	5	Dr.M.Sai Ram, Industry Expert Vice president, Fermentation technology Development Biotechnology, Dr.Reddy Laboratories, Hyderabad.	
	6	Dr.Sridhar Bhattar, Department of Microbiology, BVC	ADJAL MAI
	7	Dr.P.Naga Padma, Department of Microbiology, BVC	
	8	Dr.J.Sarada, Department of Microbiology, BVC	J. Sarada
	9	Ms.S.Anju, Department of Microbiology, BVC	Sol mon
	10	Dr.Y.Aparna, Department of Microbiology, BVC	(fail)
	11	Dr.S. Shalini Devi, Department of Microbiology, BVC;	
	12	Mrs. T. Chaitanya, Department of Microbiology, BVC;	
F	13	Dr.Smriti Bajpai, Department of Microbiology, BVC	Shappai
F	14	Dr. V.R. Narayana Rao, Department of Microbiology, BVC	Requer
	15	Dr. E .Prasad, Scientist, Reddy Labs. Alumni member	Post
T	16	Ms.P.N.L. Srilalitha ,M.Sc Microbiology	oridalita

image.png

3/5/2021

Vijay Sainn - Alumini

image.png



Dastagir - Alumni

Dr. Laxman Varanasi

Guest Lecture - 21-12-2019

· ·



3/3/2021

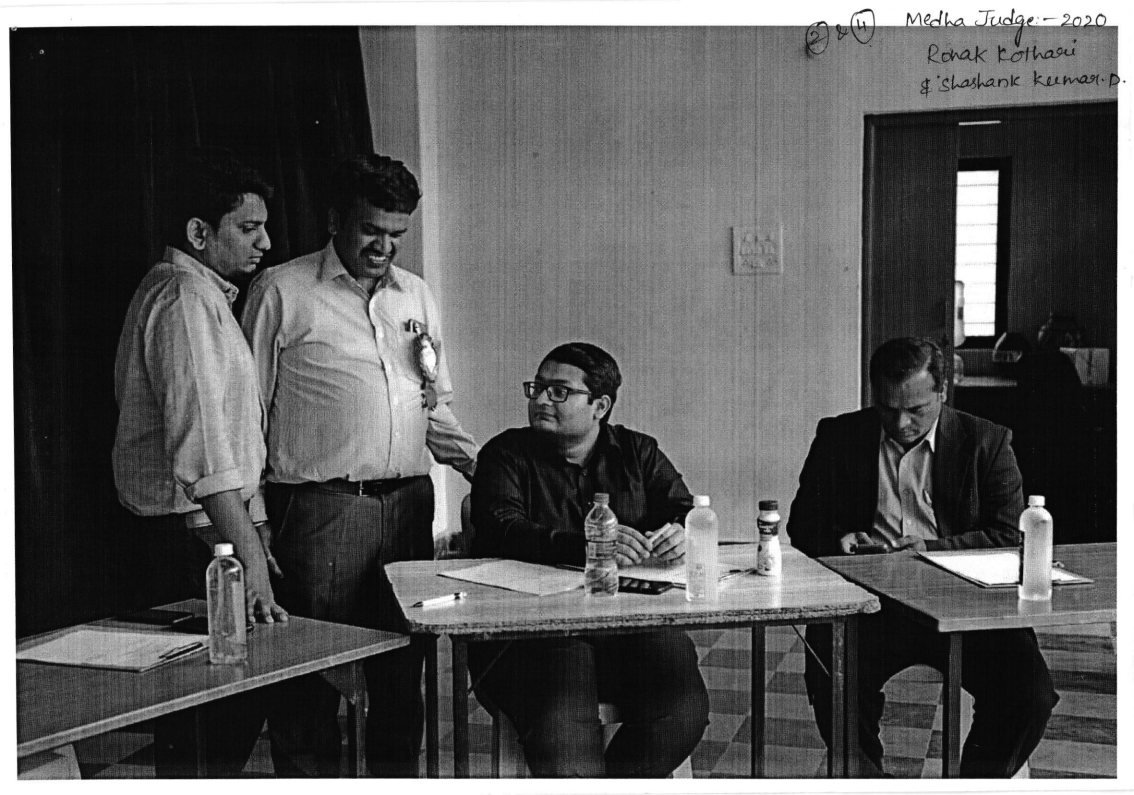
52483c26-4bfe-4c80-abd3-d2002b29d61d (640×640)

mecropeology

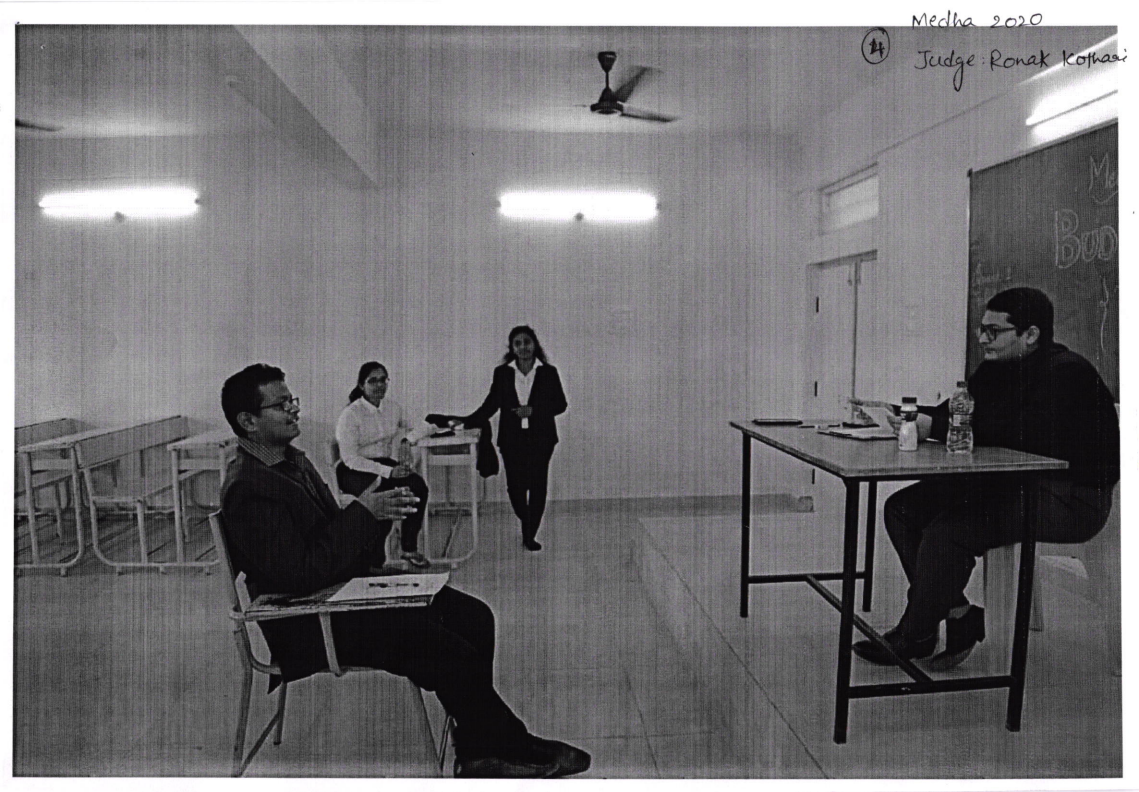
2019-20- 11-7-2020

"CONNECT TO ALUMNI" STUDENT - ALUMNI INTERACTION 11th July, 2020 10:00 am - 12:00 noon Academicians/Scientists Dr. Prasad Ernala Dr. Y swarnalatha Rajkumar.V Sanjay Kumar.H M.Sc Microbiology (2001-03) Dean (higher studies), 515T, Chennal **Experts from Industries Research Scholars** Sangeetha Devi K Sai Kishore Butti Dastagir M MGC) (2012-2015) ¥ (2011-13) (PhD Scholar) 115, Bangalore PhD Scholar Discussion based on experience from alumni on Career Guidence, Higher Studies and Placements This event is for B.Sc and M.Sc Lifesciences Students, BVC Amrithesh.K.A Shvaitha Madhuri ary (2010-2012) Iniversity of Konstanz Garman **Organized by Department of Microbiology** 

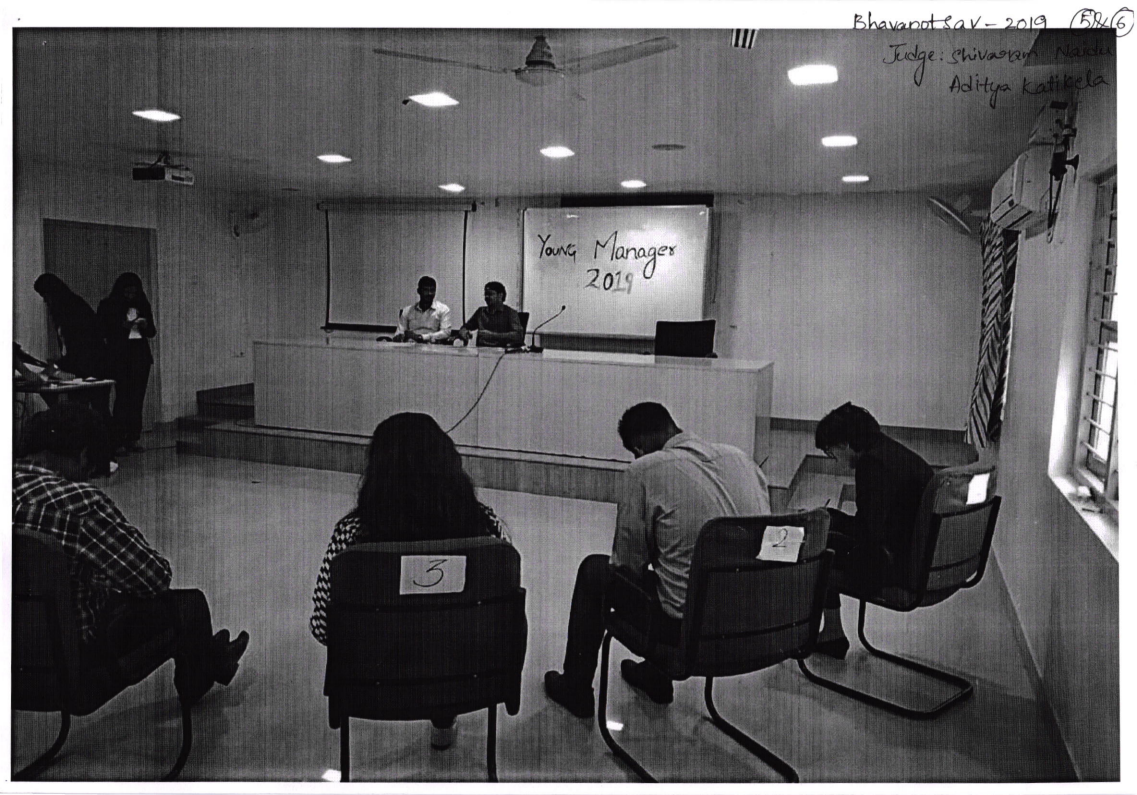


















Department of chemistry 2019-2020

## BHAVAN'S VIVEKANANDA COLLEGE OF SCIENCE, HUMANITIES AND COMMERCE, SAINIKPURI, SECUNDERABAD. Autonomous College Affiliated to OSMANIA UNIVERSITY, Hyderabad. (Accredited with 'A' grade by NAAC)

## DEPARTMENT OF CHEMISTRY MINUTES OF THE BOARD OF STUDIES (UG) MEETING

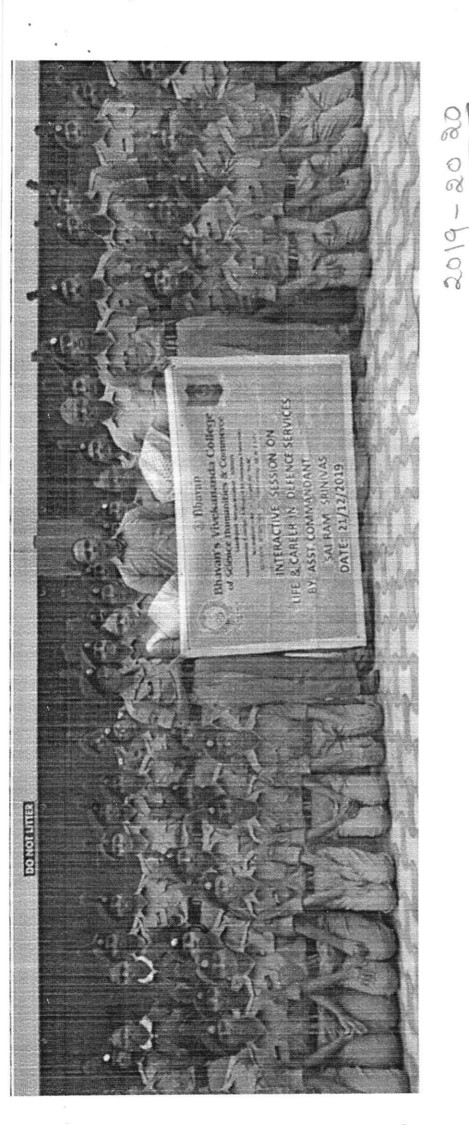
The 5<sup>th</sup> meeting of the Board of Studies (BOS) in Chemistry was held on 17.04.2019 in the Committee Room of the College. The following members were present:

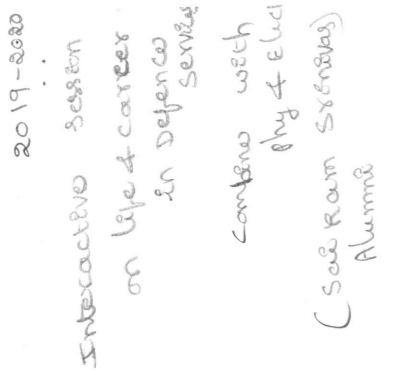
1. Dr. Madhumita Bhattacharjee		Chairperson, BoS
Head, Dept. of Chem., BVC		
2. Prof. Ch. Sarala Devi		OU Nominee
Head, Department of Chemistry	/	
Osmania University, Hyderabao	ł	
3. Dr. P S N Reddy		Member
Professor of Chemistry (Retd),	OU	
4, Mr. Anil Gopal		Member
General Manager,		
GVK BIOSCIENCES Private Ltd.		
IDA, Nacharam,		
Hyderabad		
5. Ms. A Prajwalla		Student
6. Mr. Ramana Murthy		Member
Lecturer, Dept of Chem, BVC		
<ol><li>Ms.Mary Nygi Kurian</li></ol>		Member
Lecturer, Dept of Chem, BVC		
8. Ms.Moumita B		Member
Lecturer, Dept of Chem, BVC		
9. Ms.Prerana Loomba		Member
Lecturer, Dept of Chem, BVC		

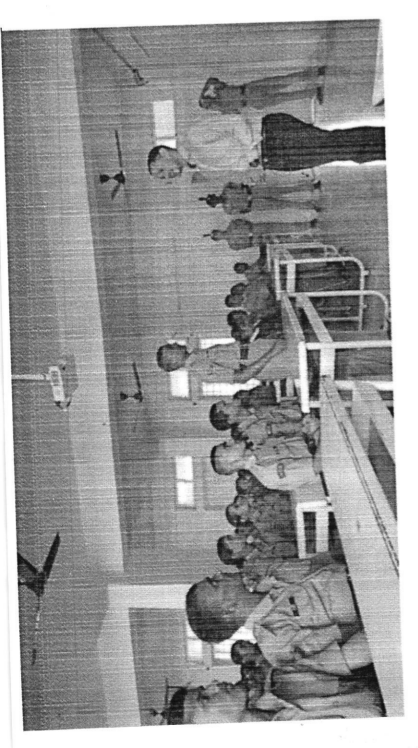
The members have discussed the agenda and RESOLVED to:

 Approve the syllabi for I and II semesters of B.Sc. Chemistry, both theory and laboratory, for the academic year 2019-2020, with suggested corrections in the titles and text of the syllabus. There was a suggestion to include one book as text book and other books as reference books.

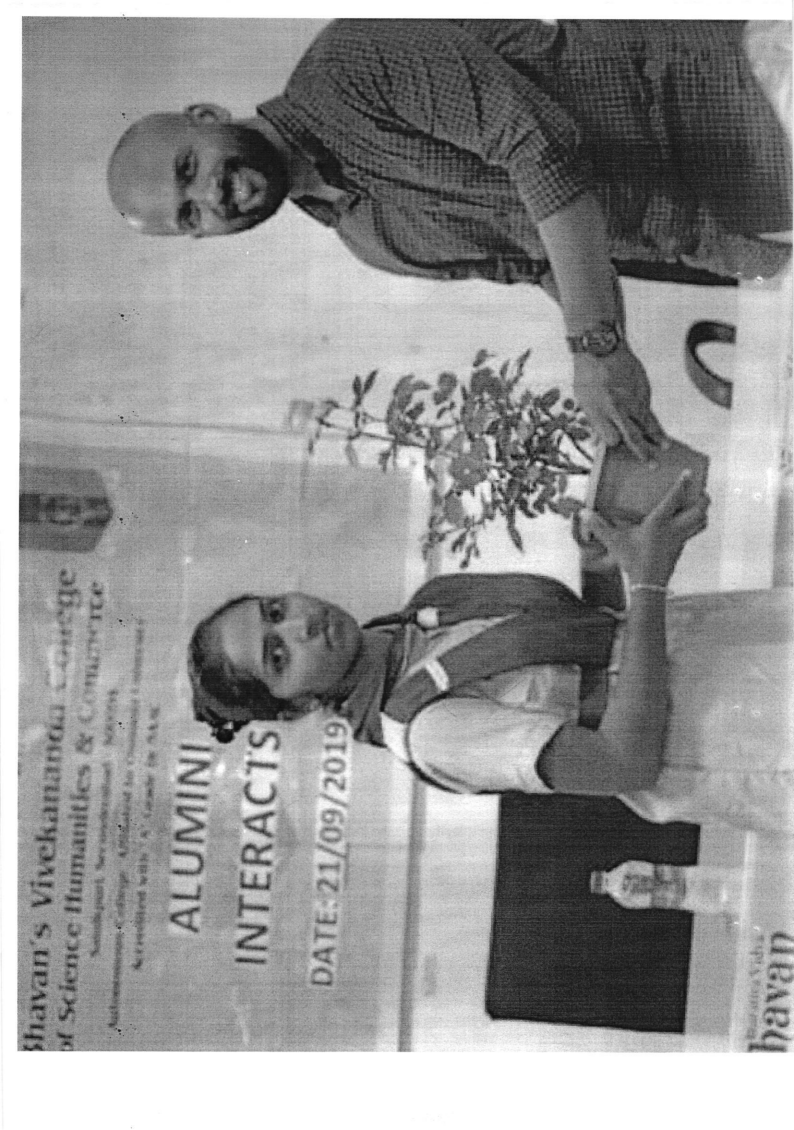
Course and













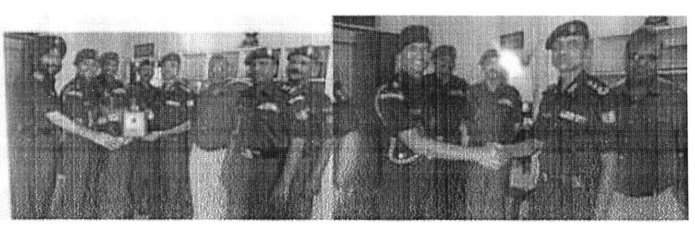




2019 - motevalteonal Talk Abheshek pandy upender Lod.





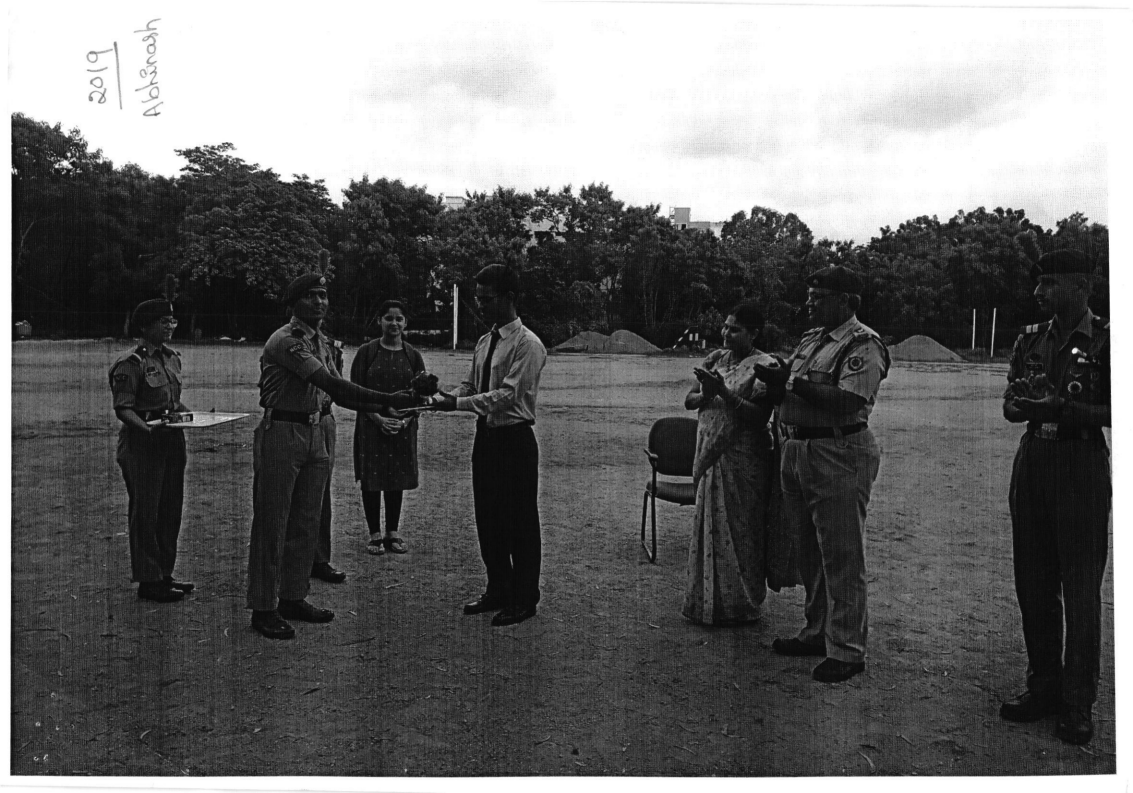
















Bhavan's Vivekanancia Concege of Science Humanities & Commerce Matanana College Affiliated to Operande University Accordited with "A Greate by AAAC

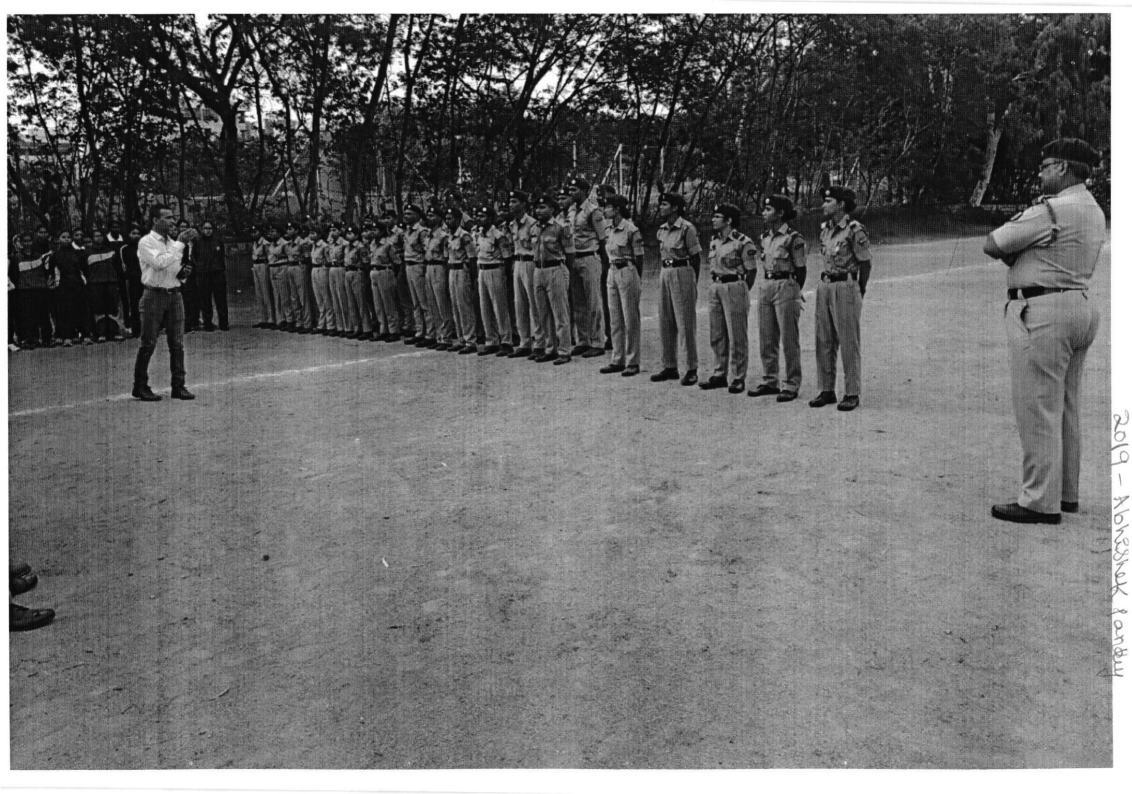
## ALUMINI

DATE: 21/09/2019

sharatiya Vidya

19 - Sangay - FERST AL







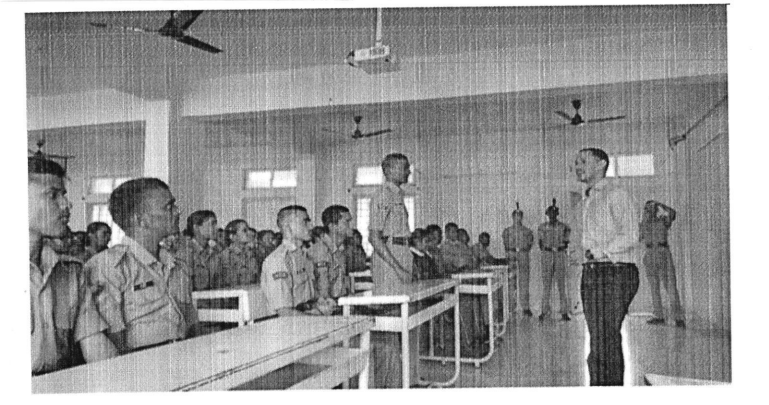








## 2019-20 20



2019-2020

Interacteve Sessen on life & career En Defence Service

Compense weth phy 4 Elici (Sale Roum Syeneras) Alumme