



19 & 20 November 2024

"Vignan University to Host Global Seminar on Catalysis and Pharma Innovations"



Vignan University is set to host a prestigious three-day International Seminar commencing on December 11, as announced by Vice-Chancellor Colonel Prof. P. Nagabhushan. During a dedicated event, the Vice-Chancellor unveiled the seminar brochure and outlined the program's highlights.

Titled "Exploring Contemporary Vistas in Applying (Organo) Catalysis for the Pharma Industry: Sustaining the Future," the seminar is organized by the Department of Chemistry under the School of Applied Sciences and Humanities. It is generously funded by the Department of Science and Technology (DST), New Delhi, the Indo-French Centre for the Promotion of Advanced Research (IFCPAR), and the Centre Franco-Indien Pour La Promotion De La Recherche Avancée (CEFIPRA).

Renowned scholars and industry experts from across the globe will deliver keynote addresses, including Dr. Anis Thily from Claude Bernard University Lyon, Prof. Jean-Francois Poisson from the University of Grenoble, Prof. Thomas Poisson from INSA de Rouen, Dr. Tatine Besset from the University of Rouen, Padma Shri Prof. V.K. Singh from IIT Kanpur, Prof. M. Lakshmi Kantham from ICT Mumbai, Prof. K.S. Rangappa, former Vice-Chancellor of the University of Mysore, Prof. A.T. Biju from IISC Bangalore, Prof. Nitin T. Patil from IISER Bhopal, Prof. D.B. Ramachari from HCU, Prof. S. Bhaskar from IIT Kanpur, Prof. G. Sekar from IIT Madras, and Prof. G. Ramesh.

The brochure launch event saw enthusiastic participation from deans, department heads, faculty members, and staff, reflecting the university's commitment to fostering academic excellence.

Community Outreach Programme On "Girl Child Wellbeing: Role of Health, Safety and Career Growth"



On 18th November 2024, Department of management studies organised Community Outreach Programme to the school children especially 8th,9th and 10th class girl students of Vejandla Z.P High School with the theme of "Girl Child Wellbeing: Role of Health, Safety and Career Growth".

The following topics were addressed by III BBA students of Department of management studies, Vignan University about the wellbeing of a girl child, particularly focusing on health, safety, career growth, and how technology can impact all these areas. It's important to understand that as young girls have the potential to achieve great things in life. In order to do so, girls must first take care of their self physically, mentally, and emotionally and be aware of the opportunities available to the surrounding.

- Physical and Mental Health Awareness
- Girl Child Protection: Role of technology
- Career Exploration and Skill development
- Public Speaking and Leadership Skills for Girls
- Technology role in Learning: Advantages vs Disadvantages
- Quiz

Physical and Mental Health Awareness: This topic was addressed by Pravallika, II BBA

she explained about the importance of Health at present days. She told to the students how essential to take care of proper nutrition, exercise, and sleep. How Regular and physical activity can help to prevent health issues like obesity, and improve mood and energy levels.

Girl Child Protection: Role of technology: This topic was addressed by Sunayana, II BBA

Technology can be both an opportunity and a risk for young girls. It's crucial to understand how to stay safe online while using technology for educational and personal growth. Technology can help you connect with friends, learn new things, and explore



interests. However, you must also be cautious of its potential dangers.

Career Exploration and Skill development: This topic was addressed by Likith Kumar, II BBA

Exploring different careers at a young age can help you understand what you're passionate about and what skills are needed for success. There are many career options for girls today in fields like science, technology, engineering, mathematics (STEM), medicine, arts, education, and business.

Public Speaking and Leadership Skills for Girls: This topic was addressed by Mounika, II BBA

Girls have amazing leadership potential. Public speaking and leadership skills will not only help you in school but also prepare you for a successful career.

Technology role in Learning: Advantages vs Disadvantages: This topic was addressed by Niharika, II BBA

Technology is transforming how we learn, and you are lucky to have access to such resources. But like anything, it has its pros and cons.

Quiz: This was conducted by Yuva, II BBA

Students were divided into teams and posed the general knowledge questions and at last distribute the prizes for those who perform Good.

Feedback from Vejendla Girl Students

- This session helps to the girl child how to stay strong, stay safe and believe in potential
- 2. Helps to set the clear goal

Power Consumption on the campus

(A, H, U & N -Block, Boys hostel, Guest house, etc.) 10710

	Lunch Availed by Staff 2	0.11.2024
Ī	'A' , 'H', 'U' & 'N' Block	550

Staff Attendance Details on 20-11-2024

Staff	% of Attendance	% of Staff on duty	% of Staff on Leave	% of Staff on Absent
Teaching	93.25	1.23	6.34	0.41
Non teaching	95	0.95	3.57	1.43

Vignan Priyadarshini Girls Hostel 19.11.2024

Time	Present	Absent	Total	Wastage in kgs		
Breakfast	2110	95	2205	23		
Lunch	2075	130	2205	62		
Snacks	1977	228	2205	27		
Dinner	2000	205	2205	68		

NTR Vignan Library 19.11.2024

NO. OF VISITORS (STUDENTS)	2145
NO. OF VISITORS (STAFF)	100
NO. OF BOOK ISSUES	139
NO. OF BOOK RETURNS	110

Vignan Vihar Boys Hostel 19.11.2024

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Time	Present	Absent	Total	Wastage in kgs	
Breakfast	1984	105	2089	13	
Lunch	2037	62	2089	21	
Snacks	1959	130	2089	09	
Dinner	2009	80	2089	20	

3. Helps to understand the importance of Yoga and mental stability

- 4. Helps to know how to utilize the technology for learning
- 5. Helps to improve the leadership skills

Finance 19.11.2024

Particulars	Amount in Lakhs
BMR Enterprises Secunderabad	25,075
New Xerox Point-D.Murali Krishna Reddy	8,043
Confederation of Indian Universities, New Delhi	49,000
Sri Sai Durga Electronics, Tenali	23,340
Ram Traders Vijayawada	66,000
Ashok Book Centre, VJA	49,280
Dr.N. Satya Vijaya Kumar,Asst.Prof, ,Scientist	11,000
M.G Chairs and Fabrics	77,290
307 - Internship Expenses	14,39,250
911 - Internet Charges	1,624
211 - Professional Societies Membership	18,653
307 - Internship Expenses	58,500
913 - Printing & Statin Exp	1,854
Career Development Fund (CDF)	9,099
913 - Printing & Statin Exp	675
920 - Travelling & Accomodation Exp	28,130
Bathula Saidulu, Marketing Staff	5,000
307 - Internship Expenses	1,01,337
307 - Internship Expenses	10,000
SURVIVE SYSTEMS, GNT	9,965
Sri Ambica Nursery, Kadiyapulanka	1,04,194
Matrix E Services, Tenali	8,500
Sun Life Sciences, Gnt	3,00,979
203 - Incentives to Staff	3,000
Fee Collection from students - 90	38,87,355
Total	62,97,143

Birthday Wishes

Students, Staff and Management wishes Happy Birthday to 19.11.2024

Dr. Anandarup Goswami

Assoc. Prof., CHEMISTRY 20.11.2024

Dr. Manish Kumar Raj

Asst. Prof., ECE

Mr. Munipalle Vamshi Krishna Asst. Prof., ECE

Girls Hostel Students Information Date : 19-11-2024

Total No. of students in hostel	Presen- tees	Students went to outing
2205	2094	111
Total no. of students attending for study hours	Attended	Not Attended
Total no. of students engaging in sports/NCC	Partici- pated	Not partici- pated
Sports -100 NCC-50	0	150

No. of sick students in the hostel UG						
1st year	2 nd year	3 rd year	4th year			
5	3	2	1			

I B.Tech. Dept. wise consoltd. attend. (1st hour) (Excluding Blocked Students)

Branch Strength Absent Present %						
			Present	%		
CSBS	19	19				
TT	2	2	-	-		
DS	110	110		-		
CSEIOT	33	33				
TECHTEXT	0	0		-		
ECEVLSI	56	56	56	100		
CSE	1520	1520	1471	96		
IT	110	110	106	96		
CHEM	23	23	22	95		
ECE	280	280	265	94		
AIANDML	470	470	445	94		
MECH	36	35	33	91		
EEE	58	58	52	89		
BIOTECH	100	100	84	84		
CIVIL	38	38	32	84		
CSECS	75	75	61	81		
BI	60	60	48	80		
BM	30	30	19	63		
FT	13	13	8	61		
RA	43	43	19	44		
TOTAL	3084	3084	2721	88		

UG Dept. wise consoltd. attend. (1st hour) (Excluding Blocked Students)

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Branch	Strength	Absent	Present	%
BBA	82	82	58	70
BSC HONS	381	369	155	65
BCA	43	43	25	58
TOTAL	506	494	238	47

M.Tech. Dept. wise consoltd. attend.

(13t libur) (Exciduling Diocked Otadelits)							
Branch	Strength	Absent	Present	%			
VLSI	6	6		1			
FM	4	3		1			
CIVIL	1	1		1			
PED	1	1	1	100			
CSE	22	22	16	72			
FT	13	13	8	61			
BIOTECH	8	8	4	50			
TOTAL	55	54	29	52			

Diploma Dept. wise consoltd. attend. (1st hour) (Excluding Blocked Students)

Branch	Strength	Absent	Present	%
DECE	9	9	7	77
DCSE	18	18	10	55
TOTAL	27	27	17	62

PG Dept. wise consoltd. attend. (1st hour) (Excluding Blocked Students)

Branch	Strength	Absent	Present	%
MBA	141	141	137	97
MCA	142	141	68	47
TOTAL	283	282	205	72

Branch Wise Attendance Entry Status Report 20-11-2024

Branch Name	Total No of Periods	No of Periods Posted Atten- dance In-Time	No of Periods Posted Attendance Late
S&H	104	10	94
TOTAL	104	10	94

Better to understand little than to misunderstand a lot.