



VIGNAN'S

FOUNDATION FOR SCIENCE, TECHNOLOGY & RESEARCH

(Deemed to be University) - Estd. w/e 3 of UGC Act 1956

NAAC
A+

VU TODAY
A Chronicle of Campus Events

16 April 2026

AI Quiz Event – VELIXA '26



The Department of Computer Applications at VFSTR organized an AI quiz event as part of the departmental fest VELIXA '26. The event aimed to enhance students' understanding of artificial intelligence, its tools, and its growing applications across various industries.

The quiz was designed to encourage analytical thinking and help students stay updated with emerging technologies.

A total of 14 teams participated in the first round of the quiz. The competition consisted of multiple rounds, including a technical round and a rapid-fire round.

In the initial round, teams answered questions related to AI concepts, industry applications, and AI tools.

Based on their performance, 7 teams qualified for the second round, where rapid-fire questions tested their quick thinking, technical knowledge, and teamwork. After the completion of all rounds, two teams emerged

as winners, and one team secured the runner-up position based on their overall performance throughout the quiz.

The program successfully improved students' awareness of artificial intelligence and its real-world impact. It also promoted healthy competition and collaboration among participants.

In the future, similar activities and advanced workshops on AI technologies may be organized to further strengthen students' practical understanding.

The event was conducted under the guidance of Faculty Coordinators Dr. Siva Koteswararao Chinnam and Mr. D. V. N. S. M. Karthik and was effectively coordinated by Student Coordinators Sk. Khajavali (I MCA) and

B.Greeshma (I MCA) with the support of the department faculty, ensuring smooth organization and active participation from students.

Computational Chemistry Project successfully completed by UG Research Intern



A final-year B.Sc. (Chemistry) student, Mr. Taraka Sri Sai Rama Tata, successfully completed his research internship at VFSTR under the guidance of Dr. V. Srinivasadesikan. His study, titled “IR, Raman, UV-Vis, and EPR Spectral Calculations using DFT for Actinyl (VI) Nitrates (Np & Pu),” investigates the spectral behaviour and electronic structure of heavy actinide complexes using computational chemistry methods. The research emphasizes the growing global energy demand driven by population increase and highlights the significance of nuclear power as a low-carbon energy source. Using computational chemistry methods, particularly Density Functional Theory (DFT) with the B3LYP functional and a 60-electron core pseudopotential, the study focuses on neptunium and plutonium nitrates. The findings demonstrate the effectiveness of computational approaches in analysing complex and radioactive systems, offering valuable insights into actinide chemistry. HoD, Chemistry, Dean of SASH and faculty of Chemistry congratulated the student and guide for the successful completion of the project.

Butter Milk Distribution -15-04-2026

BLOCKS	Count
A BLOCK	500
H BLOCK	370
N BLOCK	650
U Block	440
Pharmacy Block	220
Transport Department	105
Library	315
Total	2880

Staff Lunch on 16-04-2026 Total - 705 Members

Girls Hostel Students' Information as on 15-04-2026

Total No. of students in hostel	Present	Students went for outing
2418	2340	76

No. of Sick UG Students in the Hostel			
1 st year	2 nd year	3 rd year	4 th year
5	3	2	1

Financial Payments List for 15-04-2026

VENDOR	AMOUNT
CHEEPU RAVI KIRAN, Asst. Prof. S&H.	8000.00
Daikin Air Conditioning India Pvt. Ltd.	194700
Royal Seeds Depot, Gnt	26800
SHAIK SUBHANI, MANAGER CORPORATE RELATIONS	45000
Undisbursed Salaries	25364
Honorarium & TA Payable	2000
Asia Law House, Hyd	4146
M. Venkateswara Rao, Laundry Contractor	16000
HJ ENTERPRISES, MAREDU-MAKA, KANKIPADU MANDAL	149622
Plantech Instruments, Faridabad, Haryana	64350
D. Vijay Krishna Dean T&P	155
Infinitisys Solutions Private Ltd.	60374
Gradskey Technologies Private Ltd. Pan: AAJCG8038Q	55456
212A Remuneration Payable Students	199744
Rajesh, Granite Laying	15246
K. Rama Mohan, Estate Manager	2932
L4G Solutions Pvt. Ltd., Hyd	70186
Sri Penusila Agro Agencies, Podalkur	120883
Total	940075
Particulars	Amount
Fee Collection from students -162	84,79,851

Birthday Wishes

Students, Staff, and Management wish you a

Happy Birthday to

Dr.D.Sudhir Babu
Assistant Professor, MANAGEMENT STUDIES

Dr.Amit Kumar Singh
Officiating Assoc. Prof., BME

Dr.A.Selvam
Assistant Professor, MATHEMATICS

Ms. Ashewathi Thamban
Assistant Professor, ENGLISH

Branch-wise Attendance Entry Status Report for 16-04-2026

Branch Name	Total No. of Periods	No. of Periods with Attendance Posted In Time	No. of Periods with Late Attendance Posted
BIOTECH	177	45	132
CHEM	26	7	19
CIVIL	30	10	20
CSE	362	140	222
ECE	235	103	132
EEE	41	12	29
IT	43	15	28
MECH	39	14	25
BI	141	39	102
FT	23	4	19
BM	36	12	24
AIANDML	150	54	96
CSECS	20	5	15
CSBS	22	5	17
RA	39	17	22
TT	13	4	9
DS	34	10	24
CSEIOT	9	4	5
ECEVLSI	9	3	6
S & H	282	68	214
Total	1731	571	1160

NTR Vignana Library 15-04-2026

NO. OF VISITORS (STUDENTS)	2286
NO. OF VISITORS (STAFF)	121
ISSUES	101
RETURNS	70

Staff Attendance Details on 16-04-2026

Staff	VIMS Total	Present	Dynamic Thumb	OD	Total Attended	% of Attendance
Teaching	553	494	44	9	547	98.92
Non teaching	509	412	46	7	465	91.36

Learn, Grow & Lead