



VIGNAN'S

FOUNDATION FOR SCIENCE, TECHNOLOGY & RESEARCH

(Deemed to be University) - Estd. u/s 3 of UGC Act 1956

NAAC
GRADE A+

VU TODAY
A Chronicle of Campus Events

23 February 2026

The Future of Farming From Natural Fields to Smart Agribusiness

Students of II B.Sc. (Hons.) in Agriculture from the disciplines of Agronomy and Agricultural Extension, VIAT, undertook an academic exposure visit to natural farming fields in Nutakki and to Shrestha Farmer Producer Organization in Kollipara to gain firsthand understanding of sustainable agriculture, climate-resilient farming practices, and modern agribusiness systems. The visit was organized as part of the academic curriculum to bridge classroom learning with field-level realities and to expose students to innovative natural farming models, precision technologies, and farmer-led entrepreneurship for holistic agricultural development.

The program was coordinated by Dr. Rajanand H., Dr. Shantappa, and Dr. Harisha N. Students interacted with progressive farmers Shri Kallam Srinivas Reddy and Shri Sivaram Reddy, who shared over 45 years of experience in natural farming, biodiversity-based cultivation, soil health restoration, and ecological farming methods. Demonstrations included in-situ green manuring, mulching, zero-tillage practices, integrated crop systems, and IoT-enabled automated irrigation with climate and soil sensors for precision water and nutrient management.

At Shrestha FPO, co-founder Shri V. Sambireddy explained the organization's integrated value-chain model supporting 300 farmers, covering production, processing, aggregation, branding, storage, and direct marketing. Students gained firsthand exposure to modern processing units, cold storage, solar seed dryers, and agri-retail enterprises and interacted on GAP, quality assurance, branding strategies, market linkages, and export potential.





**Industrial Visit
Manufacturing & Automation Exposure**

To furnish extensive industrial exposure, the Department of Mechanical Engineering provided and coordinated visits to strengthen practical learning in manufacturing and automation. Aiming to achieve this, the second-year Mechanical Engineering and Robotics & Automation students explored pump and motor production at Kumar Pump Industries, gaining insights into casting, CNC machining, automation, electrical winding, and assembly operations.

The third-year students visited the Ashok Leyland manufacturing plant near Vijayawada, where they observed large-scale industrial systems, automation, production planning, and quality processes. The visits bridged theory with practice, enhanced technical competence, and strengthened industry-academia linkage, preparing learners for real-world engineering challenges and professional careers in modern manufacturing sectors.



Staff Attendance Details on 23-02-2026

Staff	VIMS Total	Present	Dynamic Thumb	OD	Total Attended	% of Attendance
Teaching	557	459	41	0	500	89.77
Non teaching	502	395	45	0	440	87.65

Financial Payments List for 21 & 22-02-2026

Vendor	Amount
204 - Staff Refreshments & Welfare Expenses	1125
901 D Finance Committee Meeting Expenses	300
913 - Printing & Station Exp	2040
920 - Travelling & Accommodation Exp	320
General Expenses	1987
VFSTR-HYDERABAD	90000
Sree Jai Krishna Enterprises, GNT	9883
Dr. B. Nageswara Rao, Asst. Prof. of Physics	40000
920 - Travelling & Accommodation Exp	3800
920 - Travelling & Accommodation Exp	2400
Roland Electronics, Hyderabad	14572
Sri Sai Balaji Industries, Nallapadu	17470
701 C Mahotsav 2026	20580
GPS Renewables Pvt. Ltd., Bangalore	150875
HITECH CERAMICS, CHENNAI	5050
311A - Academic Scholarships	6289000
311B - Entry Scholarships	7924500
921 - Inspection and Accreditation Expenses	236000
411-Career Development Fund	96314
311A Academic Scholarships (Hyd)	964500
311B Entry Scholarships (Hyd)	2178000
Dr. K. Sujatha, HoD, Dept. of IT	4000
Jignasa Artverse Private Limited, AAGCJ2837D	82935
Lakshmi Venkateshwara Enterprises, Hyd	21240
Purple Technologies, Vijayawada	42000
M. Anirudh, Asst. Prof. Civil Dept.	30000
311A - Academic Scholarships	1957000
311B - Entry Scholarships	1969250
411-Career Development Fund	6900
Naga Sai Traders, Gnt	3105
917 - Rates, Taxes & Licenses	118000
Undisbursed Salaries	10332
Total	22293478
Particulars	
Fee Collection from students - 172	1,29,35,751

Staff Lunch on 23-02-2026 – 610 Members

Power Consumption on Campus (22-02-2026)

(A, H, UG II – Block, Boys hostel, Guest house, etc.)	7130 units
---	------------

Birthday Wishes
Students, Staff, and Management wish you a
Happy Birthday to
Mr.S.D.Chaitanya
Asst. Placement Officer, T&P

Branch-wise Attendance Entry Status Report for 23-02-2026

Branch Name	Total No of Periods	No of Periods Posted Attendance In-Time	No of Periods with Late Attendance Posted
BIO-TECH	175	55	120
CHEM	31	12	19
CIVIL	31	10	21
CSE	214	100	114
ECE	136	73	63
EEE	35	12	23
IT	38	24	14
MECH	18	7	11
AG	10	2	8
BI	167	57	110
FT	20	9	11
BM	30	7	23
AIANDML	77	36	41
CSECS	12	3	9
CSBS	14	10	4
RA	18	7	11
TT	10	2	8
DS	15	8	7
CSEI-OT	5	1	4
ECE-VLSI	5	1	4
S & H	248	79	169
Total	1309	515	794

Girls Hostel Students' Information as on 22-02-2026

Total No. of students in hostel	Presen-tees	Students went for outing
2429	2110	319

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

NTR Vignn Library 21-02-2026

NO. OF VISITORS (STUDENTS)	1943
NO. OF VISITORS (STAFF)	118
NO. OF BOOK ISSUES	71
NO. OF BOOK RETURNS	52

Vignn Priyadarshini Girls Hostel 22-02-2026

Time	Present	Absent	Total	Wastage in kgs
Breakfast	2107	551	2658	4
Lunch	2145	513	2658	16
Snacks	2122	528	2658	4
Dinner	2200	448	2658	12
Total	8574	2039	10613	36

Our future is created by what you learn today