View Details

← Back

Basic Information

College Name :	Gonna Institute of Information Technology and Sciences	Affiliating University :	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY GURAJADA VIZIANAGARAM
Type of College :	Private	Type of courses being run by college :	Management, Engineering
Name of society/Trust/ Company/BOG :	Sri Veera Jagannadh Educational Society	Registration Number :	238 of 2008
Registration date :	2008-03-31	Chairman Name :	G. Pujitha Hanisha
Chairman Contact number :	9502357628	Chairman email ID :	haneeshanaidu678@gmail.com
Secretary Name :	G.Hemchand Naidu	Secretary Contact number :	9912283335
Secretary email ID :	hemchand9848@gmail.com	Details of the other members of the society/Trust/Company/BOG :	View
Name of the Principal :	Dr. P. S. N. Murty	Phone of the Principal :	9440512329

Included in Section 2(f)	Yes	Date when the College was declared fit under section 2(f) and 12 (B) of UGC Act 1956 :	21-07-2025 View
Included in Section 12(B)	No	Category	Co-Ed
NAAC accreditation	Yes	Valid up to	26-07-2029
Grade	А	Score	3.07 View
Yes View			
Internal Quality Assurance Cell (IQAC)	Yes View	Internal compliant committee	Yes View
Students Grievances Redrassal Committee (SGRC)	Yes View	Registered with Academic Bank of Credits (ABC)	Yes View
About College	under the direction of shri. G. B. Naidu (late infrastructure. It is located in Visakhapatna college, with its multicultural and active co including graduate-level courses in Civil, E inception, the organization has worked tire	e), with the aim of giving students access am, which is one of the cities in Andhra P ommunity of over 1000 students, provide EE, Mech, ECE and CSE as well as MBA and elessly to support the development of gre n industry access to cutting-edge inform	ducational organization, was established in 2009 to high-quality education and the requisite radesh with the fastest population increase. The s a variety of courses in the engineering stream, I.M. Tech at the postgraduate level. Since its eat managers, technocrats, and professionals from ation and awareness. The institute is endowed

	research environment through industry/academia linkages. M3: to foster a culture of life- long learning, professional development for students and faculty by encouraging them to keep abreast of emerging trends and technologies. M4: to instil ethical values and social responsibility among students through community service activities.					
Objectives	industry-partnered incubation cells, creation [3] Instil ethical engineering problem-solving projects, including state-of-the-art labs, computing fac	maker spaces g practices, un sustainability, ilities, and dig	s, idea fes iversal hu smart m tal infras	m that mitigates gap between Industry and academia. Establish stivals and hackathons to encourage product innovation and start-up uman values and sensitivity to local needs Encourage community obility, assistive technologies for marginalized groups, etc. Maintain structure for seamless pedagogy and research. Support faculty through etworking, sabbaticals and research grants.		
NBA accreditation Details	Name of the accredited course	Valid up to	Score	NBA Certificate (if accreditation expired then,proof of application)		

Infrastructure facilities

tal land available (in acres) :	Total built up area(square meter) :	Total carpet area(square meter) :	Longitude and Latitude coordinates of the campus
10.00	17700	9450	location :
			83.11 17.70
nether land is registered in the ame of the College? :			

Occupancy Certificate/ Completion	Certificate/ Building License/ Form	D View	
Approved Plan by competent Autho	rity/Architect View		
Class Room Details			
Number of class rooms :	Area in sq. Ft. of all class rooms :		
40	13212.00		
Labs Details			
Number of Laboratories :	Area in Square Feet of all Laboratories :		
19	24957.00		
List of Lab equipments View			
Central Library Details			
whether reading room available in Central Library? : Yes	Area in Square Feet of Central Library:	List of Books View	
103	4500.00		
Total Number of Books :	Total Number of Computers :	Total Number of Print Journals (National/International) :	Total Number of e-Journals:
12029	25	1/15	5100

UGC AUTONOMOUS COLLEGES PORT

Area in Square Feet of Departmental Library	List of of Books (Department wise) View
2100		
Total no of hostel(s):	Total Number of Rooms in mens Hostel:	Total Number of Rooms in Womens Hostel:
0		0
Number of residents in women's		
hostel:		
0		
Area in Square Feet of total rooms		
	Departmental Library 2100 Total no of hostel(s): 0 Number of residents in women's hostel: 0	Departmental Library 2100 Total no of hostel(s): O Number of residents in women's hostel: O

No of individual rooms:	Average area of the individual rooms(sq. ft.):	No of shared rooms:	Average area of the shared rooms:
8	130	8	480
Common rooms Details			
No of common rooms for boys' :	Area in Square Feet of boys' common room:	No of common rooms for girls':	Area in Square Feet of girls' common room :
1	240	1	240
Canteen Details			
Canteen : Yes	Seating capacity:	Area of the canteen (sq. ft.):	Air conditioning Facility available
	150	3078	
Medical Facility Details			
Whether the college is provided with medical facilities? :	Number of doctors available:	Number of nurses available:	Number of beds available:
Yes	1	2	5
Number of rooms for medical facility:	Total area of medical facility (sq. ft.):	Availability of ambulance ? : No	
1	480		

Whether the college is having

AUTONOMOUS COLLEGE PORTAL

Whether the college is having auditorium?:	No of auditorium:	Seating capacity:	Number of auditorium with A/C facility:
Yes	2	400	1
Number of auditorium without A/C facility:			
1			
Computational Facilities			
Computers exclusively Available to Students :	Computers available in Library:	Computers available in Administrative Office:	Number of Computers in Language Lab:
318	15	17	60
Internet Bandwidth in mbps:	Number of Licensed Application Software:	Number of Licensed System Software:	Number of Open Source Software
100	4	1	12
Percentage of area having wifi coverage	List of softwares View		
100			

7 of 16 14-Aug-25, 12:54 PM

No of vehicles available :

Sports Facility Details			
Sports Facilities in the College Campus (indoor / outdoor) :	Number of Play grounds :	Area of the play ground (sq. ft.):	Number of coaches :
/es	1	65340	3
Whether the college is having Gym	List equipment's View		
facility : Yes	Inst equipments view		
	Institution of the second of t		
/es	Frequency of updation:	URL of the website :	

Academic Program Details

S.No.	Academic Year	Name of the Course	Level of the Course	Sanctioned Intake	Actual enrolment	Number of passed out students	Number of students placed
1	2023-24	Civil Engineering	UG	30	2	14	1
2	2023-24	Electrical & Electronics Engineering	UG	30	1	12	2

4	2023-24	Electronics & Communication Engineering	UG	60	26	22	5
5	2023-24	Computer Science & Engineering	UG	60	43	35	5
6	2023-24	Power Electronics	PG	24	3	0	0
7	2023-24	CAD/CAM	PG	24	3	1	0
8	2023-24	VLSI System Design	PG	24	3	3	0
9	2023-24	Computer Science Engineering	PG	12	10	3	0
10	2023-24	МВА	PG	240	236	128	5
11	2022-23	Civil Engineering	UG	30	11	5	4
12	2022-23	Electrical & Electronics Engineering	UG	30	8	5	11
13	2022-23	Mechanical Engineering	UG	60	6	20	29
14	2022-23	Electronics & Communication Engineering	UG	60	34	4	6
15	2022-23	Computer Science & Engineering	UG	60	43	8	9
16	2022-23	Power Electronics	PG	24	1	0	0
17	2022-23	CAD/CAM	PG	24	4	7	0
18	2022-23	VLSI System Design	PG	24	5	1	0
40	2222 22	C	200	10	_		_

20	LULL LJ	MOA	1 0	270	270	131	107
21	2021-22	Civil Engineering	UG	30	11	5	6
22	2021-22	Electrical & Electronics Engineering	UG	30	8	5	4
23	2021-22	Mechanical Engineering	UG	60	0	24	32
24	2021-22	Electronics & Communication Engineering	UG	60	30	3	3
25	2021-22	Computer Science & Engineering	UG	60	48	4	5
26	2021-22	Power Electronics	PG	24	1	3	0
27	2021-22	CAD/CAM	PG	24	8	1	0
28	2021-22	VLSI System Design	PG	24	2	2	0
29	2021-22	Computer Science Engineering	PG	24	1	0	0
30	2021-22	MBA	PG	240	239	156	187
31	2020-21	Civil Engineering	UG	30	16	1	1
32	2020-21	Electrical & Electronics Engineering	UG	30	10	6	6
33	2020-21	Mechanical Engineering	UG	60	9	10	17
34	2020-21	Electronics & Communication Engineering	UG	60	21	5	5
35	2020-21	Computer Science	ווה	60	50	R	R

_							
37	2020-21	CAD/CAM	PG	24	8	8	0
38	2020-21	VLSI System Design	PG	24	4	10	0
39	2020-21	Computer Science Engineering	PG	24	2	3	0
40	2020-21	MBA	PG	240	240	105	100
41	2019-20	Civil Engineering	UG	60	1	4	4
42	2019-20	Electrical & Electronics Engineering	UG	60	1	11	13
43	2019-20	Mechanical Engineering	UG	120	1	29	19
44	2019-20	Electronics & Communication Engineering	UG	120	1	7	6
45	2019-20	Computer Science & Engineering	UG	60	12	16	16
46	2019-20	Power Electronics	PG	24	10	5	0
47	2019-20	CAD/CAM	PG	24	12	9	0
48	2019-20	VLSI System Design	PG	24	12	9	0
49	2019-20	Computer Science Engineering	PG	24	3	3	0
50	2019-20	МВА	PG	240	127	75	0
51	2018-19	Civil Engineering	UG	60	0	19	18

53	2018-19	Mechanical Engineering	UG	120	0	56	33
54	2018-19	Electronics & Communication Engineering	UG	120	0	9	13
55	2018-19	Computer Science & Engineering	UG	60	6	8	9
56	2018-19	Power Electronics	PG	24	6	4	0
57	2018-19	CAD/CAM	PG	24	24	19	0
58	2018-19	VLSI System Design	PG	24	12	8	0
59	2018-19	Computer Science Engineering	PG	24	6	4	0

Number of Teachers Available

	Senior Professor	Professor	Associate Professor	Assistant Professor	Others
Regular	0	12	18	74	0
Ad-hoc/Contractual	0	0	0	0	0
Guest faculty/Visiting faculty	0	0	0	0	0
Separate departmetn-wise list of the faculty	View Data				

Sanctioned, working strength and vacant position of faculty members

Professor	12	12	0
Associate Professor	18	18	0
Assistant Professor	74	74	0

Non-teaching staff

Sanctioned: 38	Working: 38	Vacant: 0
List of the non-teaching staff: View Data		

Qualification of Faculty Members

Category	With Ph.D. Qualification	With PG (M.Tech/ M. Phil. etc.)Qualification	Other	Total
Professor	12	0	0	12
Associate Professor	5	13	0	18
Assistant Professor	0	74	0	74
Total	17	87	0	104

Achievements of Students

Academic	Number of Students passed	Number of Students passed	Number of Students passed	Overall pass	
Voor	with distinction	with 1st division	with 2nd division	narcantaga	Viow

2022-23	30	110	45	92	View
2021-22	40	116	32	93	View
2020-21	38	82	29	91	View
2019-20	35	89	28	90	View
2018-19	20	110	20	92	View

Achievements of Faculty Members

	cademic ear	Number of Research papers published in Journals	Number of patents granted	Number of papers published in National Conferences	Number of papers published in International Conferences	Number of Books Authored	Number of new externally funded research projects received	Fund receivedduring this academic year	Number of book chapters authored	View
20	023-24	22	3	0	0	0	0	0	1	View
20	022-23	12	2	0	0	9	0	0	0	View

2020-21	5	0	0	0	0	0	0	0	View
2019-20	4	1	0	0	0	0	0	0	View
2018-19	6	0	0	0	0	0	0	0	View

Bank Details

Account Number: 50100697169880	Name of the account holder: Sri Veera Jagannadh Educational Society	Bank Name: HDFC, Lankelapalem
IFSC Code: HDFC0004520	Swift Code: HDFCINBBXXX	MICR Code: 531240004
Pancard Number: AADAS9318M	GST Number:	

Payment History

Payment logs

S.No.	Amount	Payment Status	Bank Transaction Reference No	PaymentDate
1	59000.00	Failed	CHU3258242	13-08-2025
2	59000.00	Success	CHU3263248	13-08-2025