



**APPROVAL PROCESS 2026-2027**

**REPORT OF THE EXPERT VISIT COMMITTEE**

**New Program or New Level/Increase in Intake**

**IMPORTANT POINTS FOR ATTENTION OF THE EXPERT COMMITTEE MEMBERS**

**Grant of Extension of Approval (EoA) by AICTE on the basis of the quality of academic and physical infrastructure created by an institution. This is to reiterate that the Council is committed to make the entire process absolutely transparent and objective through Online / e-governance process. Your role in this regard is most critical. You are requested to holistically appraise the Institution and fill in the necessary information in the online format. AICTE solicits your cooperation in this regard and requests you to:**

**Instructions:**

- Study and understand the proforma in which the report of the visit is to be made and fill it objectively with full facts, figures and observations.
- Refer application submitted by institute and SC/RSC/SAC report attached in attachment in AICTE portal for more information. Kindly verify the information depicting in various columns/rows in format entered by the institution at the time of submitting application using uploaded/showing online documents, mark at appropriate cell to denote your findings/recommendation, enter particular in figures/words and give remarks (if any) after surveying and observing the physical infrastructure shown by the institute with respect to norms as per Approval Process Handbook 2024-27.
- Examine all the documents submitted by the institution. Scrutinize various records pertaining to purchase made by the Institution for computers, equipment's, books and journals by verifying the original vouchers/bills, stock registers/ledgers and stamping on books and journals. (Mere presentation of Purchase Orders / Payment records for subscription etc. without actual availability shall not be considered).
- Take special care in verifying the facilities for the proposed institution in case any institutions (AICTE approved/not under AICTE ambit) are being run/proposed to be run in the same building and patch of land shown for the present institution.
- The Committee shall ensure the building plan shown today is same as per the approved building plan shown and submitted to the SC/RSC/SAC meeting.
- The Committee shall verify the actual building/infrastructure as per the building plan shown and submitted to the SC/RSC/SAC meeting.
- Ensure video recording of atleast 30 min shall to be uploaded in YouTube and link should be uploaded in the web portal by the Institute and should be shared with AICTE.
- The EVC shall certify that all the Columns in the Expert Committee Visit Report have been duly filled in and that the Report is complete.
- Do not contact to institute representative (s)/ member(s).
- Study and understand the online proforma in which the report of the visit is to be made and fill it objectively with full facts, figures and observations.
- Refer application submitted by institute for more information. (The institution / RO shall share the information with EVC members)
- Take special care in verifying the facilities for the existing institution in case other than technical institutions courses are also being run in the same premises.
- Ensure that the location of the institution is the same as mentioned in the Application / Scrutiny / Re-scrutiny / EVC / SHC / SAC Report.
- The Committee shall verify the actual building / infrastructure as per the approved building plan as produced before Scrutiny / Re-Scrutiny Committee, as applicable.

**DECLARATION BY THE EXPERTS**

**I/We hereby declare that the report presented herein is unbiased, purely on factual information as provided by the Institution(s) as given below and cross checked by Committee. I/We are neither associated, nor have any interest in the affair of institution/ society / Trust / Company established under Section-8.**

<b>Name &amp; Address of the Institute</b>	GONNA INSTITUTE OF INFORMATION TECHNOLOGY AND SCIENCES WARD NO:-56, GONNAVANI PALEM, AGANAMPUDI, VISAKHAPATNAM.
<b>Name &amp; Address of Trust / Society / Company</b>	SRI VEERA JAGANNADHA EDUCATIONAL SOCIETY WARD NO - 56, GONNAVANIPALEM, AGANAMPUDI, VISAKHAPATNAM.
<b>Permanent Id</b>	1-6055691

<b>Application Id</b>	1-46258917694		
<b>Application Type</b>	Existing Institution		
<b>Programme</b>	Instructional Area		
<b>Address</b>	WARD NO:-56, GONNAVANI PALEM, AGANAMPUDI, VISAKHAPATNAM.		
<b>Region</b>	South-Central	<b>City/Village</b>	AGANAMPUDI
<b>District</b>	VISHAKHAPATNAM	<b>State</b>	Andhra Pradesh
<b>PIN Code</b>		<b>Date of EVC</b>	27-MAR-26

Experts Details	Name	Designation	Expert ID	Organization
<b>Expert[Academic]</b>	SIVASUBRAMANIAN VELMURUGAN	Professor	XXXXXXXXXX0242518	NATIONAL INSTITUTE OF TECHNOLOGY CALICUT
<b>Expert[Academic]</b>	Hareesh K	Associate Professor	XXXXXXXXXX0242411	KK Government Engineering College K R Pet Govt College
<b>Expert[Architect]</b>	Md.Danish	Architect	XXXXXXXXXX50243	National Institute of Technology Patna

## INSTITUTION/UNIVERSITY REPRESENTATIVES

Case Presented By.	Name	Name Designation
Representative 1		
Representative 2		
Representative 3		
Representative 4	G PUJITHA HANISHA	Chairman

## CATEGORIES APPLIED

### 1 INCREASE IN INTAKE OR NEW COURSE

#### APPLICATION SUMMARY - STUDENT ENROLMENT

AICTE Approved Intake during last 6 years (e-governance to make provision accordingly)

Program	Level of Course	Name of Course	Year Started	NB A Accredited/ Not	Accreditation From	Accreditation Till	Applied Intake	Approved intake	No. of Student Enrolled	Approved intake		No. of Student Enrolled		Approved intake	No. of Student Enrolled
										A.Y.-5 (2021-22)	A.Y.-4 (2022-23)	A.Y.-3 (2023-24)	A.Y.-2 (2024-25)		
ENGINEERING AND TECHNOLOGY	POSTGRADUATE	COMPUTER SCIENCE AND ENGINEERING	2012	No			24	24		12		12		12	
ENGINEERING AND TECHNOLOGY	DIPLOMA	CIVIL ENGINEERING	2012	No			30	30		30		30		30	

ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	2026	No			60	0	0	0	0	0	0	0	
ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	ELECTRONICS AND COMMUNICATIONS ENGINEERING	2009	No			60	60	60	60	60	60	60	60	
ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHANICAL ENGINEERING	2012	No			60	120	120	120	120	60	60	60	



ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	MECHANICAL ENGINEERING	2009	No			60	60		60		60		60	
ENGINEERING AND TECHNOLOGY	DIPLOMA	COMPUTER ENGINEERING	2024	No			60	0		0		0		60	60
ENGINEERING AND TECHNOLOGY	POSTGRADUATE	POWER ELECTRONICS	2014	No			12	24		24		24		24	24
ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	CIVIL ENGINEERING	2009	No			30	30		30		30		30	30
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRONICS AND COMMUNICATION ENGINEERING	2024	No			60	0		0		0		30	30



ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	2009	No			30	30		30			30		30
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRICAL AND ELECTRONICS ENGINEERING	2013	No			60	60		60			60		60
MANAGEMENT	POSTGRADUATE	MB A (GENERAL MANAGEMENT)	2010	No			300	240		240			240		240
ENGINEERING AND TECHNOLOGY	POSTGRADUATE	VLSI SYSTEM DESIGN	2012	No			12	24		24			24		24
COMPUTER APPLICATIONS	POSTGRADUATE	MCA	2024	No			120	0		0			0		60

EN GI NE ERI NG AN D TE CH NO LO GY	PO ST GR AD UA TE	CA D/C AM	201 4	No			24	24		24		24		24		24
EN GI NE ERI NG AN D TE CH NO LO GY	UN DE R GR AD UA TE	CO MP UT ER SCI EN CE AN D EN GI NE ERI NG	201 0	No			120	60		60		60		120		120

**Total approved Intake of previous A.Y. (2025 - 2026): 924**

**Total Admissions made (as per enrolment for previous A.Y. (2025 - 2026): 667**

**Total Faculty required as per AICTE norms: 131**

**Total faculty available as per Application: 25**

**Faculty student Ratio as per approved Intake: 1:13**

## TABLE - D : AVAILABILITY OF INFRASTRUCTURE/EQUIPMENTS AND VERIFICATION OF DOCUMENTS

Disclaimer - The Carpet area specified in instructional, administrative and amenities area is as per self-declaration by the Institutions.

Sr. No.	Original Document Verification	Accepted/Not Accepted	Remarks
1	Fire Safety Certificate issued by Competent Authority (If applied attach proof of the same)	Accepted	
2	List giving titles of books and volumes purchased for Library	Accepted	
3	Occupancy/ Completion/ Structural Stability Certificate (if new area is added)	Accepted	

**TABLE - B : LAND DETAILS**

Sr. No.	Particulars	As Per the Application				Remarks	
1	Land Situated at	Urban				Urban	
2	Total Area of Land (in acres)	10				10	
3	Number of Pieces	1				1	
4	Distance between Farthest Pieces					0	
5	Ownership or Government/Private Lease	Gift Deed				Gift Deed	
6	Hilly Area	N				N	
7	Land Use Certificate Issued	31-MAY-08				23.01.2009	
8	Land Use Certificate Issuing Authority	>Tahsildar				Tahsildar, Parawada Mandal, Vishakhapatnam	
9	Latitude and Longitude	Latitude	Latitude	Longitude	Longitude	Accepted / Not Accepted	Remark
		17° 42` 7``	17° 42` 7``	83° 6` 47``	83° 6` 47``	Accepted	

Sr. No.	Land Particulars in Detail (As Per Application)				Remarks(if any)
	Registration No.	Registration Date	Khasra/Plot/Survey No	Area (in acres)	
1	1559/2008	07-MAY-08	29/1to33,28/4to19,30/1to19,31/1to7@9to14	10	
2	169/2010	22-JAN-10	0	1	

Whether any River/ Canals/Rail Tracks/Highways/ High Tension line or any other such entity hampering continuity of land is passing through the Site of the institute. (If yes-safety arrangements made and certificate to the effect from the respective competent authority)	No
Whether any other institution (AICTE approved / not under AICTE ambit) are being run / proposed to be run in the same patch of land shown for the present institution.	No
Whether any other programmes such as BBA/BCA/B.Sc. , M.Sc. etc. are being run/sharing in the premises (Land and building) of the present Institution.	No

**INSTRUCTIONAL AREA:**

Sr No.	Program me	Level	Building No.	Building Name	Room Type	Room No.	Carpet Area (Sq.m)	Accepted/ Not Accepted	Remarks
1	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	B2	SVJ	Classroom	S35	66.68	Accepted	
2	MANAGEMENT	POST GRADUATE	B2	SVJ	Classroom	G27	67.36	Accepted	
3	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	B2	SVJ	Laboratory	S27	77.05	Accepted	
4	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	B1	SVJ	Laboratory	G14	67.21	Accepted	
5	MANAGEMENT	POST GRADUATE	B2	SVJ	Classroom	G26	70.36	Accepted	
6	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	B1	SVJ	Classroom	S4	77.8	Accepted	
7	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	B1	SVJ	Laboratory	G13	100.58	Accepted	
8	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Laboratory	DE3	66.5	Accepted	
9	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Laboratory	DEC1	66.6	Accepted	
10	ENGINEERING AND TECHNOLOGY	DIPLOMA	B1	SVJ	Tutorial Room	DT	40	Accepted	
11	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CELLAR	SVJ	Workshop	W1	200.39	Accepted	

12	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B1	SVJ	Classroom	F2	69.65	Accepted	
13	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Classroom	F20	79.43	Accepted	
14	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Laboratory	G31	79.55	Accepted	
15	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Laboratory	S21	73.67	Accepted	
16	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B1	SVJ	Classroom	S5	77.8	Accepted	
17	ENGINEERING AND TECHNOLOGY	POSTGRADUATE	B2	SVJ	Classroom	F31	30.48	Accepted	
18	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B1	SVJ	Laboratory	S15	68.55	Accepted	
19	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Classroom	F37	67.51	Accepted	
20	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B1	SVJ	Classroom	F8	67.36	Accepted	
21	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Laboratory	DC4	66	Accepted	
22	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Laboratory	F22	71.02	Accepted	

23	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B1	SVJ	Laboratory	F7	66.75	Accepted	
24	ENGINEERING AND TECHNOLOGY	POSTGRADUATE	B2	SVJ	Classroom	F30	32.84	Accepted	
25	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Laboratory	DE4	66.8	Accepted	
26	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Tutorial Room	F39	35.97	Accepted	
27	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	WS	SVJ	Laboratory	W4	66.26	Accepted	
28	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B1	SVJ	Classroom	F14	69.65	Accepted	
29	MANAGEMENT	POSTGRADUATE	B2	SVJ	Language Laboratory	LL1	33	Accepted	
30	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B1	SVJ	CAD Center	DH1	150	Accepted	
31	ENGINEERING AND TECHNOLOGY	DIPLOMA	B1	SVJ	Classroom	G43	68	Accepted	
32	ENGINEERING AND TECHNOLOGY	POSTGRADUATE	B1	SVJ	Laboratory	S13	83.82	Accepted	
33	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B1	SVJ	Classroom	F5	67.36	Accepted	
34	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B1	SVJ	Tutorial Room	F12	58.06	Accepted	



35	ENGINEERING AND TECHNOLOGY	DIPLOMA	B1	SVJ	CAD Center	DH	150	Accepted	
36	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B1	SVJ	Tutorial Room	F1	58.06	Accepted	
37	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Laboratory	DC1	66.5	Accepted	
38	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Laboratory	G32	67.36	Accepted	
39	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Laboratory	S34	66.68	Accepted	
40	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B1	SVJ	Classroom	S2	69.65	Accepted	
41	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Laboratory	DEC4	66.8	Accepted	
42	ENGINEERING AND TECHNOLOGY	DIPLOMA	B1	SVJ	Classroom	G44	68	Accepted	
43	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Laboratory	DM1	66.4	Accepted	
44	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Laboratory	F21	86.37	Accepted	
45	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B1	SVJ	Classroom	F4	67.36	Accepted	

46	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B1	SVJ	Classroom	F11	69.65	Accepted	
47	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Laboratory	C2	84.55	Accepted	
48	MANAGEMENT	POSTGRADUATE	B2	SVJ	Classroom	G24	84.55	Accepted	
49	ENGINEERING AND TECHNOLOGY	DIPLOMA	B3	SVJ	CAD Center	D27	150	Accepted	
50	ENGINEERING AND TECHNOLOGY	POSTGRADUATE	B2	SVJ	Classroom	F29	32.77	Accepted	
51	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Laboratory	C4	67.36	Accepted	
52	ENGINEERING AND TECHNOLOGY	DIPLOMA	B1	SVJ	Classroom	G40	68	Accepted	
53	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B1	SVJ	Laboratory	G15	67	Accepted	
54	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Laboratory	S30	66.29	Accepted	
55	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B1	SVJ	Classroom	F42	69.65	Accepted	
56	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Laboratory	DCME1	66	Accepted	
57	MCA	POSTGRADUATE	B2	SVJ	Tutorial Room	MCT	33	Accepted	

58	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B1	SVJ	Laboratory	F6	67.74	Accepted	
59	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B1	SVJ	Laboratory	G10	77.65	Accepted	
60	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Laboratory	C6	66.29	Accepted	
61	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Workshop	WS	200	Accepted	
62	MCA	POSTGRADUATE	B2	SVJ	Classroom	MC3	66	Accepted	
63	MANAGEMENT	POSTGRADUATE	B2	SVJ	Classroom	G23	72.94	Accepted	
64	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Laboratory	DEC2	66.6	Accepted	
65	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Laboratory	S23	71.02	Accepted	
66	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B1	SVJ	Laboratory	G9	77.42	Accepted	
67	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Classroom	S19	68.55	Accepted	
68	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Laboratory	DCME2	66	Accepted	
69	ENGINEERING AND TECHNOLOGY	POSTGRADUATE	B2	SVJ	CAD Center	D26	150	Accepted	

70	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B1	SVJ	Classroom	F9	67.36	Accepted	
71	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SSVJ	Laboratory	S22	86.37	Accepted	
72	ENGINEERING AND TECHNOLOGY	DIPLOMA	B1	SVJ	Classroom	G42	68	Accepted	
73	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Laboratory	DM3	66.4	Accepted	
74	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Laboratory	DE2	66	Accepted	
75	MANAGEMENT	POSTGRADUATE	B1	SVJ	Tutorial Room	S7	33.91	Accepted	
76	ENGINEERING AND TECHNOLOGY	DIPLOMA	B1	SVJ	Seminar Hall	SMH	150	Accepted	
77	ENGINEERING AND TECHNOLOGY	DIPLOMA	B1	SVJ	Classroom	G41	68	Accepted	
78	ENGINEERING AND TECHNOLOGY	DIPLOMA	B1	SVJ	Classroom	G46	68	Accepted	
79	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Laboratory	C3	77.05	Accepted	
80	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Laboratory	DC2	66.5	Accepted	
81	MANAGEMENT	POSTGRADUATE	B1	SVJ	Seminar Hall	SHM	150	Accepted	

82	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Classroom	G19	68	Accepted	
83	MCA	UNDERGRADUATE	B2	SVJ	Language Laboratory	LL	33	Accepted	
84	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Laboratory	F25	84.45	Accepted	
85	MCA	UNDERGRADUATE	B2	SVJ	Seminar Hall	SM	150	Accepted	
86	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Laboratory	DC3	66.5	Accepted	
87	ENGINEERING AND TECHNOLOGY	POSTGRADUATE	B2	SVJ	Classroom	F26	35.55	Accepted	
88	ENGINEERING AND TECHNOLOGY	POSTGRADUATE	B1	SVJ	Laboratory	S9	83.82	Accepted	
89	ENGINEERING AND TECHNOLOGY	POSTGRADUATE	B2	SVJ	Computer Centre	CP1	150	Accepted	
90	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Language Laboratory	G1	66.29	Accepted	
91	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Laboratory	F23	73.85	Accepted	
92	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Laboratory	G33	67.36	Accepted	
93	MANAGEMENT	POSTGRADUATE	B2	SVJ	Computer Centre	CC1	150	Accepted	



94	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Laboratory	DE5	66	Accepted	
95	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Laboratory	DC5	66.6	Accepted	
96	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Classroom	S37	69.65	Accepted	
97	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Tutorial Room	F40	35.97	Accepted	
98	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	WS	SVJ	Laboratory	W3	66.26	Accepted	
99	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Laboratory	DE1	66.6	Accepted	
100	ENGINEERING AND TECHNOLOGY	DIPLOMA	B1	SVJ	Classroom	G38	68	Accepted	
101	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B1	SVJ	Laboratory	S14	68.55	Accepted	
102	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Laboratory	DM5	66	Accepted	
103	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Laboratory	C5	67.36	Accepted	
104	MANAGEMENT	POSTGRADUATE	B2	SVJ	Classroom	G21	86.37	Accepted	
105	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Tutorial Room	F41	35.97	Accepted	



106	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Tutorial Room	F32	30.1	Accepted	
107	ENGINEERING AND TECHNOLOGY	POSTGRADUATE	B1	SVJ	Laboratory	S12	83.82	Accepted	
108	MANAGEMENT	POSTGRADUATE	B1	SVJ	Tutorial Room	S6	46.86	Accepted	
109	ENGINEERING AND TECHNOLOGY	DIPLOMA	B1	SVJ	Classroom	G45	68	Accepted	
110	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Laboratory	C1	72.94	Accepted	
111	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Laboratory	DM2	66.2	Accepted	
112	ENGINEERING AND TECHNOLOGY	POSTGRADUATE	B2	SVJ	Classroom	G20	79.43	Accepted	
113	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Classroom	G28	66.29	Accepted	
114	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B1	SVJ	Laboratory	S11	69.65	Accepted	
115	MANAGEMENT	POSTGRADUATE	B2	SVJ	Classroom	G25	77.05	Accepted	
116	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Laboratory	S29	66.29	Accepted	
117	MCA	POSTGRADUATE	B2	SVJ	Computer Laboratory	MCL	66	Accepted	

118	MCA	POST GRADUATE	B2	SVJ	Classroom	MC1	66	Accepted	
119	ENGINEERING AND TECHNOLOGY	POST GRADUATE	B2	SVJ	Language Laboratory	CP2	66	Accepted	
120	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	B2	SVJ	Laboratory	S28	66.29	Accepted	
121	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	B2	SVJ	Classroom	S36	66.68	Accepted	
122	ENGINEERING AND TECHNOLOGY	POST GRADUATE	B2	SVJ	Classroom	F27	39.39	Accepted	
123	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Laboratory	DM6	66	Accepted	
124	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Additional Workshop	AWS	150	Accepted	
125	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Laboratory	DWS1	126	Accepted	
126	ENGINEERING AND TECHNOLOGY	POST GRADUATE	B1	SVJ	Laboratory	S8	83.82	Accepted	
127	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	B2	SVJ	Laboratory	F24	72.85	Accepted	
128	ENGINEERING AND TECHNOLOGY	DIPLOMA	B1	SVJ	Tutorial Room	DT1	40	Accepted	
129	ENGINEERING AND TECHNOLOGY	DIPLOMA	B1	SVJ	Classroom	G39	68	Accepted	

130	ENGINEERING AND TECHNOLOGY	DIPLOMA	b1	svj	Tutorial Room	DT2	40	Accepted	
131	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Computer Centre	C1A	150	Accepted	
132	MANAGEMENT	POSTGRADUATE	B2	SVJ	Classroom	G22	71.02	Accepted	
133	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Laboratory	DM4	66.6	Accepted	
134	MCA	POSTGRADUATE	B2	SVJ	Classroom	MC2	66	Accepted	
135	ENGINEERING AND TECHNOLOGY	DIPLOMA	B2	SVJ	Laboratory	DEC3	66.6	Accepted	
136	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Laboratory	G34	67.36	Accepted	
137	ENGINEERING AND TECHNOLOGY	POSTGRADUATE	B2	SVJ	Classroom	F28	32.84	Accepted	
138	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Laboratory	S24	73.85	Accepted	
139	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	CELLAR	SVJ	Additional Workshop	W2	200.39	Accepted	
140	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Laboratory	S26	84.45	Accepted	
141	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B1	SVJ	Seminar Hall	SH	150	Accepted	

142	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Laboratory	S25	72.85	Accepted	
143	MCA	UNDERGRADUATE	B2	SVJ	Computer Centre	CC	150	Accepted	
144	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B1	SVJ	Classroom	S16	72.21	Accepted	
145	ENGINEERING AND TECHNOLOGY	UNDERGRADUATE	B2	SVJ	Classroom	F19	68	Accepted	

Instructional Area Details	Total No. required as per Norms	Total No available as per Verification	Total area required as per norms (Sq.m)	Total area available as per Verification (sq.m)	Remarks / Short, if any
Tutorial Room-ENGINEERING AND TECHNOLOGY-Diploma	2	3	66	120	
Seminar Hall-ENGINEERING AND TECHNOLOGY-Diploma	1	1	132	150	
Classroom-ENGINEERING AND TECHNOLOGY-Diploma	8	9	528	612	
Additional Workshop-ENGINEERING AND TECHNOLOGY-Diploma	1	1	150	150	
CAD Center-ENGINEERING AND TECHNOLOGY-Diploma	1	2	132	300	
Workshop-ENGINEERING AND TECHNOLOGY-Diploma	1	1	200	200	
Laboratory-ENGINEERING AND TECHNOLOGY-Diploma	24	23	1584	1590	
Classroom-MANAGEMENT	8	7	528	529	

Classroom- ENGINEERING AND TECHNOLOGY	12	21	792	1468	
Tutorial Room- ENGINEERING AND TECHNOLOGY	3	6	99	254	
Seminar Hall- ENGINEERING AND TECHNOLOGY	1	1	132	150	
Additional Workshop- ENGINEERING AND TECHNOLOGY	1	1	200	200	
CAD Center- ENGINEERING AND TECHNOLOGY	1	2	132	300	
Workshop- ENGINEERING AND TECHNOLOGY	1	1	200	200	
Laboratory- ENGINEERING AND TECHNOLOGY	34	38	2244	2773	
Classroom- ENGINEERING AND TECHNOLOGY	4	7	132	283	
Seminar Hall- ENGINEERING AND TECHNOLOGY	1	1	132	150	
CAD Center- ENGINEERING AND TECHNOLOGY	1	2	132	300	
Workshop- ENGINEERING AND TECHNOLOGY	1	1	200	200	
Laboratory- ENGINEERING AND TECHNOLOGY	4	4	330	336	
Computer Centre- MANAGEMENT	1	1	150	150	
Tutorial Room- MANAGEMENT	1	2	33	81	
Seminar Hall- MANAGEMENT	1	1	132	150	
Classroom- COMPUTER APPLICATIONS	2	3	132	198	
Computer Centre- COMPUTER APPLICATIONS	1	1	150	150	

Language Laboratory- COMPUTER APPLICATIONS	1	1	33	33	
Tutorial Room- COMPUTER APPLICATIONS	1	1	33	33	
Seminar Hall- COMPUTER APPLICATIONS	1	1	132	150	
Computer Laboratory- COMPUTER APPLICATIONS	1	1	66	66	

### INSTRUCTIONAL AREA COMMON FACILITIES:

Sr No	Building Number	Building Name	Room Type	Room No.	Carpet Area (Sq.m)	Accepted/ Not Accepted	Remarks
1		SVJ	Computer Center	G16	500	Accepted	
2		SVJ	Library&Reading Room	G18	700	Accepted	
3		SVJ	Language Laboratory	F15	200	Accepted	

### INSTRUCTIONAL AREA (COMMON FACILITIES DETAILS):

Instructional Area Details	Total Area required as per norms (Sq.m)	Total area available as per Verification (Sq.m)	Remarks / Short, if any
Computer Center	300	500	
Library & Reading Room	570	700	
Language Laboratory	33	200	

### ADMINISTRATIVE AREA:

Sr. No	Building Number	Building Name	Room Type	Room No.	Carpet Area (Sq.m)	Accepted/ Not Accepted	Remarks
1		SVJ	Exam Control Office	G6	45.72	Accepted	
2		SVJ	Board Room	G3	46.86	Accepted	
3		SVJ	Cabin for Head of Dept	F13	38.33	Accepted	
4		SVJ	Cabin for Head of Dept	F17	59.68	Accepted	

5		SVJ	Office All Inclusive	G35	350	Accepted	
6		SVJ	Cabin for Head of Dept	S1	58.06	Accepted	
7		SVJ	Principal Directors Office	G1	58.06	Accepted	
8		SVJ	Cabin for Head of Dept	F43	38.33	Accepted	
9		SVJ	Pantry for Staff	S33	22.86	Accepted	
10		SVJ	Placement Office	G4	30.48	Accepted	
11		SVJ	Principal Directors Office	G7	46.86	Accepted	
12		SVJ	Department Office	S38	38.33	Accepted	
13		SVJ	Principal Directors Office	G5	30.48	Accepted	
14		SVJ	Cabin for Head of Dept	F38	34.82	Accepted	
15		SVJ	Central Store	F33	30.1	Accepted	
16		SVJ	Cabin for Head of Dept	G8	46.48	Accepted	

#### ADMINISTRATIVE AREA DETAILS:

Sr No.	Instructional Area Details	Total Area required as per norms (Sq.m)	Total area available as per Verification (Sq.m)	Remarks / Short, if any
1	Board Room	20	46	
2	Department Offices/Cabin for Head of Dept	200	311	
3	Exam Control Office	30	45	
4	Office All Inclusive	300	350	
5	Placement Office	30	30	
6	Principal Directors Office	30	134	

#### AMENITIES AREA:

Sr. No	Building Number	Building Name	Room Type	Room No.	Carpet Area (Sq.m)	Accepted/ Not Accepted	Remarks
1		SVJ	Toilet	G12	69.64	Accepted	
2		SVJ	Others	S3	11.37	Accepted	

3		SVJ	Toilet	G2	69.64	Accepted	
4		SVJ	Toilet	G30	25.34	Accepted	
5		SVJ	Girls Common Room	F36	100.58	Accepted	
6		SVJ	Cafeteria	G36	342.25	Accepted	
7		SVJ	Toilet	F35	25.34	Accepted	
8		SVJ	First aid cum Sick Room	F34	10.33	Accepted	
9		SVJ	Boys Common Room	S32	100.58	Accepted	
10		SVJ	Toilet	S31	25.34	Accepted	

#### AMENITIES AREA DETAILS:

Sr No.	Amenities Area Details	Total Area required as per norms (Sqm)	Total area available as per Verification (Sqm)	Remarks*/ Short, if any
1	Boys Common Room	100	100.58	
2	Cafeteria	150	342.25	
3	First aid cum Sick Room	10	10.33	
4	Girls Common Room	100	100.58	

#### Other facilities - Infrastructure :

Sr No.	Details	As per Application filled by the Institution (Yes/No)	Accepted/ Not Accepted	Remarks
1	Barrier Free Built Environment for disabled and elderly persons as per Approval Process Handbook and notifications issued by AICTE from time to time .(If new infrastructure is created)	Yes	Not Accepted	Not Available
2	Fire and Safety Certificate (If applied attach proof of the same)	Yes	Accepted	
3	CCTV Installation at prominent locations/ Security	Yes	Accepted	

#### COMPUTATIONAL FACILITIES:

Sr No.	Verification w.r.t. norms - All Programme taken together	Total No. required as per Norms	Total No. available as per verification	Accepted/Not Accepted	Remarks*/ Short, if any
1	Number of PCs in Language lab	20	120	Accepted	
2	Application S/W	50	50	Not Accepted	Inadequate

3	System S/W	7	7	Not Accepted	not shown
4	PCs to Student ratio	341	600	Accepted	

### Library Facilities:

Sr No.	Verification w.r.t. norms - All Programme taken together(including e-books)	Total No. required as per Norms(including e-books)	Total No. available as per physical / online verification (including e-books)	Accepted/ Not Accepted	Remarks*/ Short, if any
1	Volumes	30800	33125	Accepted	
2	Titles	6350	7760	Accepted	
3	Journals	123	15032	Accepted	
4	Library Management Software	1	1	Accepted	
5	Reading Room Seating Capacity	150	150	Accepted	
6	MultiMediaPC	10	20		

### Other facilities - Institute

Sr No.	Details	As per Application filled by the Institution (Yes/No)	Accepted/ Not Accepted	Remarks
1	Establishment of Online Grievance Redressal Mechanism as per Approval Process Handbook	Yes	Accepted	
2	Establishment of Anti Ragging Committee as per Approval Process Handbook and notifications issued by AICTE from time to time.	Yes	Accepted	
3	Establishment of Internal Complaint Committee (ICC) as per Approval Process Handbook and notifications issued by AICTE from time to time.	Yes	Accepted	
4	Establishment of Committee for SC/ ST as per Approval Process Handbook and notifications issued by AICTE from time to time.	Yes	Accepted	
5	Implementation of Food Safety and Standards Act, 2006 at the Institution	Yes	Accepted	
6	Digital payment for all financial transactions as per Approval Process Handbook and notifications issued by AICTE / MoE from time to time.	Yes	Not Accepted	Not Present
7	Display of information submitted to AICTE (including the status of accreditation and Board of Governors) along with mandatory disclosures on the Web site of the Institution	Yes	Accepted	
8	Display board within the premises as well as on the Web site of the of Institution indicating the feedback facility of students and Faculty available in the AICTE Web-Portal	Yes	Not Accepted	Not Present

9	Institution-Industry Cell	Yes	Accepted	
10	Copies of AICTE approvals (LoA and EoA of subsequent years) obtained since inception of the Institution till date shall be placed on the Web site of the Institution	Yes	Accepted	

**Other facilities - Student / Faculty : ( Kindly verify the availability of all the facilities mentioned below )**

Sr No.	Details	As per Application filed by the Institution (Yes/No)	Accepted/ Not Accepted	Remarks
1	Students Safety Insurance	Yes	Not Accepted	Not Present
2	Group Accident Policy to be provided for the employees	Yes	Accepted	
3	Appointment of Student Counselors	Yes	Accepted	
4	Implementation of Student Induction programme	Yes	Accepted	

**Table A : Appointment of Principal / Director / Head of Institute**

Name	Qualification with field of specialisation	Specialization	Total Experience	Appointment Type	Date of Appointment	Accepted / Not Accepted
SATYANARAYANA MURTY PATTISAPU	Yes M.TECH., B.E.,	ELECTRONICS AND COMMUNICATIONS	0	Regular	18-APR-22	Accepted

**Whether the Principal/Director of the Institution was available for interaction with EVC on the date of the Visit Yes**

**Table B : Appointment of Faculties**

Sr No.	Name	Designation	Doctorate Degree	Appointment Type	Department	Appointment Date	Accepted / Not Accepted
1	DUNDI NALINIDEVI	ASST PROFESSOR	Y	Regular/Approved	COMPUTER SCIENCE & ENGINEERING	01-JUL-09	Not Accepted
2	. VISALAKSHI	ASST PROFESSOR	N	Regular/Approved	COMPUTER SCIENCE & ENGINEERING	02-AUG-10	Not Accepted
3	BHAVANI SANAPATHI	ASST PROFESSOR	N	Regular/Approved	ELECTRONICS AND COMMUNICATIONS ENGINEERING	03-JUN-09	Not Accepted

4	VEERA JAGANNADH GONNA	ASST PROFESSOR	N	Regular/Approved	MECHANICAL ENGINEERING	01-JUN-09	Not Accepted
5	GOWTHAMK UMAR NUNNA	ASST PROFESSOR	N	Regular	MECHANICAL ENGINEERING	26-DEC-12	Not Accepted
6	SATYANARA YANA SAGI	HEAD OF DEPT	Y	Regular	MECHANICAL ENGINEERING	30-MAR-12	Not Accepted
7	CHARAN PENTAKOTA	ASST PROFESSOR	N	Regular	COMPUTER SCIENCE & ENGINEERING	15-OCT-12	Not Accepted
8	SRIRAMAMURTY GULLIPALLI	ASST PROFESSOR	N	Regular	HUMANITIES	21-MAY-12	Not Accepted
9	RAGHURAM DASARI	ASST PROFESSOR	N	Regular	HUMANITIES	08-SEP-14	Not Accepted
10	SATYANARA YANA CHAGANTI	ASST PROFESSOR	N	Regular	ELECTRICAL AND ELECTRONICS ENGINEERING	19-JUN-13	Not Accepted

**Table C : Appointment of Faculties**

Type/Level	Required No. as per Norms	Actual No.	Accepted/Not Accepted
DIPLOMA	23	25	Accepted
PG	49	54	Accepted
UG	59	57	Not Accepted

**Table D : Appointment of Faculties (Post Graduates)**

Sr. No.	Program	Name of the PG Course(s)	No. of Professors/ Associate Professors	Remarks
1	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	2	
2	ENGINEERING AND TECHNOLOGY	POWER ELECTRONICS	1	
3	MANAGEMENT	MBA(GENERAL MANAGEMENT)	4	
4	ENGINEERING AND TECHNOLOGY	VLSI SYSTEM DESIGN	1	

5	COMPUTER APPLICATIONS	MCA	1	
6	ENGINEERING AND TECHNOLOGY	CAD/CAM	2	

**Table E : Appointment of Faculties (Cadre Ratio)**

1	Whether the institution is maintaining Cadre Ratio	No
2	Whether the institution is maintaining faculty/student Ratio as per AICTE norms	Yes

**Table A : Hostel Facility**

1	Whether Hostel facilities are available for accommodating student of FN/PIO/ OCI Category	No
2	Details of Hostel (Number of Rooms, Pax Per Room, Mess facility, Internet and other Facilities) [Separate sheets to be attached, if necessary]	No

**Table B : Details Of Hostel Facilities**

1	Availability of Exclusive Hostel facilities for Boys and Girls within the campus	No
2	Number of rooms available	Boys:0
		Girls:0
3	Number of Students per room	Boys:0
		Girls:0
4	Availability of Canteen / Mess facilities within the hostel	No
5	Availability of Internet facilities within the hostel	No
6	Hygiene Condition in the Hostel including Toilets	No

**FEEDBACK**

<b>1</b>	<b>Feedback from Students</b>
	Available at the Institute Level.
<b>2</b>	<b>Feedback from Faculty/ Staff Members</b>
	Available at the Institute Level.

**Documents (Table B)**



Sr. No	Documents to be submitted / Uploaded at the time of Expert Visit (Applicant shall present following supporting documents in original along with one copy, duly attested by a Gazetted Officer/Head of the Institution and any other necessary information to the Committee)	Yes/No
1	Fire Safety Certificate issued by Competent Authority (If applied attach proof of the same)	Yes
2	A Certificate by an architect giving details of sewage disposal system, barrier free environment and toilets created for physically challenged and all weather approach road. .(If new infrastructure is created)	No
3	Occupancy/ Completion/ Structural Stability Certificate/ Form D from the Competent Authority clearly stating that the building(s) is/are fully developed and ready in all aspects for the intended use considering the total built up area as required to run the programme and the divisions/departments	Yes

## RECOMMENDATION OF THE COMMITTEE

### DEFICIENCIES NOTED

### OVERALL/ FINAL RECOMMENDATION\*

Committee Id	Application Number	Status
2-SOC1774344316	1-46258917694	DEFICIENCIES NOTED

\*EOA Recommended as per the category-wise recommendations.

### EXPERTS CONSENT AFTER EVALUATION(DECLARATION)

I/we hereby declare that the report submitted herein is unbiased, purely on factual information as provided on the portal/ presented by the Institution/ University and cross checked by Committee. Accordingly, we are giving our consent to the above report as follows:

Expert ID	Name of Expert	Designation	Evaluation Consent
XXXXXXXXXX0242518	SIVASUBRAMANIAN VELMURUGAN	Professor	Yes
XXXXXXXXXX0242411	Hareesh K	Associate Professor	Yes
XXXXXXXXXX50243	Md.Danish	Architect	Yes

**NOTE:** This is a Computer Generated Report. NO Signature is Required.