Appendix -10

Mandatory Disclosure :

10.1	Name of the Institution	VAAGDEVI ENGINEERING COLLEGE
	Address of the Institution	Khammam Road, Bollikunta, Khila Warangal (Mandl),
	Phone number with STD code	Warangal Urban (Dist), Telangana State Pin:506 005. INDIA 0870 2865182
	Mobile Number	7799206969
	Email	principal.vec@gmail.com
10.2	Name of the Society	VISWAMBHARA EDUCATIONAL SOCIETY
10.2	Name of the Society	
	Address of the Society	Regd. No.: 1305/1993, H.No:2-2-457/3, Ramnagar, Hanamkonda, Warangal - 506 001
	Phone number with STD code	0870 245511, 2455188
	Mobile Number	9849234455
	Email	viswambharaedn@gmail.com
10.3	Name of the Principal	Dr. P.Prasad Rao
	Address of the Principal	Khammam Road, Bollikunta, Khila Warangal (mandl), Warangal Urban (Dist), Telangana State Pin:506005. INDIA
	Phone number with STD code	0870 2865182
	Mobile Number	7799206969
	Email	principal.vec@gmail.com
10.4	Name of the Affiliating	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY
	University	HYDERABAD
10.5	Governance	
	Members of the Board and their brief background (Governing Board Members)	Sri. C. Janga Reddy, Ex.MP, Chairman Nominated by Society-VES Dr. Ch. Devender Reddy, Member Nominated by Society-VES Dr. C. Satyapal Reddy, Member Nominated by Society-VES Dr. Ch. Ratnakar Reddy, Member Nominated by Society-VES Smt. Ch.Vahini Devi, Member Nominated by Society-VES Dr. Shanta Thoutam Eminent Professional, T-Hub Hyderabad, Vice President, Corporate Innovation & BD Sri.B.Dhavaleshwar Rao State Govt. (Retd.), Executive Engineer I&CAD Prof. S.S.V.N Sarma, Member, Academician, Professor & Dean, VCE Dr. K.Prakash, Member Professor & Principal, Vaagdevi College of Engineering Dr. M.Madhavi Latha University Nominee Professor of Electronics and Communication Engineering & Director, Academic & Planning, JNTUH Dr. P.Prasad Rao

Members of Academic Advisory	Academic Council Members		
Body	The Principal (Chairman) Four Teachers of the College Representing different categories of teaching staff by rotation on the basis of seniority of service in the college.	Dr. P. Prasad Rao 1. Dr.P.Shivashankar, Professor, Dept. of MBA 2. Dr.K.Naveen, Professor, Dept. of CSE 3. Dr.K.Kumar, Professor, Dept. of ECE 4. Mr.Shahbazuddin Syed, Asst. Professor, Dept. of EEE	
	Not less than four experts from outside the college representing such areas as Industry, Commerce, Law, Education, Medicine, Engineering etc., to be nominated by the Governing Body .	1. Dr K.V. Jaya Kumar Professor, Civil Engineering Dept., NIT, Warangal 2. Prof. P. Chandrashekhar Professor, Dept. of ECE, OUCE, Hyderabad 3. Dr. K.Prakash Professor of EEE, VCE, Warangal 4. Sri P. Prashanth Group Project Manager, Infosys, Hyderabad	
	Faculty Member nominated by the Principal	Dr. K.Sharmila Reddy Asst. Professor, CSE Dept	
Frequently of the Board Meeting and Academic Advisory Body	1 to 2 times in a year		
Organizational chart and processes	Please click here		
Nature and Extent of involvement of Faculty and students in academic affairs/improvements	Faculty are involved in all sort of academic activities such as Syllabus framing, conduction of Workshops and FDPs, Involved in all Committees as coordinator and members. Students are also part of academic activities and they are major source for quality improvement through course feedback and exit surveys. Student are also part of CRC meetings to update the syllabus coverage and any further facilities required in that particular semester.		
Mechanism/ Norms and Procedure for democratic/ good Governance	The Vaagdevi Engineering College is governed by well defined Quality policies. The Board of Governors, Management, the Director, the Principal and the staff/faculty are always stepping in together for designing and proper applications of the quality policy and plans to achieve the goals according to the vision & mission. The administrative manual has clearly stated the roles of top management, Director/Principal and faculty of the college keeping in view the goals set.		
Student Feedback on Institutional Governance/ Faculty performance	Two types of feedbacks are colle feedback is course feedback on fa semester and the second feedback institutional facilities, faculty, infrastr	culty performance in their current ck is about the department and	
Grievance Redressal mechanism for Faculty, staff and students	Online grievance system is introduce and students through SKOLO App. G complaints or grievances sent by st meeting with the members of the Ce	rievance cell in-charge monitors the cudents and faculty and conducts a	

	Establishment of Anti Ragging Committee	Anti Ragging Committee			
	Committee	S.No	Name	Position	Designation
		1	Dr. P.Prasad Rao	Chairman	Principal
		2	Dr. Keshamoni Kumar	Member	Professor & HOD, ECE
		3	Dr. R.Naveen Kumar	Member	Professor & HOD, CSE
		4	Dr. P.Shiva Shankar	Member	Professor & HOD, MBA
		5	Mr. M.Sanjay	Member	Assistant Professor
		6	Mr. Md. Ershad Ali	Member	Assistant Professor
		7	Mr. Shahbazuddin Syed	Member	Assistant Professor
		8	Mr. B.Shiva Kumar	Member	Assistant Professor
		9	Mrs. Lakshmi	Member	Tahsildar
		10	Mr. Ramesh Nayak	Member	Circle Inspector
		11	Mr. A.Venkateshwarlu	Member	Parents
		12	Mr. Akuthota Meadal	Member	Senior Student
		13	Mr. T. Srinivas	Member	Parents
		14	Mr. Thumma Akhil	Member	Student I-Year
			· 		
	Establishment of Online Grievance Redressal Mechanism Establishment of Grievance	website	line link of Grievance Redres e, the students and staff can vaagdevicolleges.skolo.in Grievance Redr	submit their	grievances.
	Redressal Committee in the				Designation in
	Institution and Appointment of	S.No.	Name		Committee
	OMBUDSMAN by the University	1	Dr. P.Prasad Rao Principal-VEC		Chairman
		2	Dr.M.Anji Reddy Professor of Environmental Sc Technology, JNTUH, Hyderab		Member
		3	Dr. K.Kumar Professor & HOD-ECE		Member
		4	Prof. P.Shiva Shankar Professor – MBA		Member
		5	Mr.Md.Ershad Ali Asst. Professor – EEE		Member
		6	Mr. Shahbazuddin Syed Asst. Professor EEE-Dept.		Member
		7	Mr.M.Sanjay Asst. Professor-ECE		Member
		8	Mr.T.Pradeep Kumar Asst. Professor-ECE		Member
		9	Ms.G.Shirisha Asst. professor-BSH		Member
		10	Mr.M.Anil Asst. Professor-BSH		Member
	Establishment of Internal Complaint Committee (ICC)	SI. No	Name		Designation in Committee
		1	Dr. K.Sharmila Reddy Assoc. Professor, Dept of CSE		Presiding Officer/Chairman
		2	Dr. M.Saritha Asst. Professor-MBA		Member
		3	Ms. G.Aruna Kranthi Dean, Administration		Member
		4	Ms. K.Naveena Asst. Professor-ECE		Member
		5	Mr. M.Sathish Office Supdt.		Member

		6	Ms. V.Kalyani Junior Assistant		Member
		7	Mr. Ganta Suchenda IV-B.Tech-CSE, Rol		Member
		8	Mr. Velpula Rahul III-B.Tech-CSE, Rol		Member
		9	Mr. Donthi Nikhitha II-B.Tech-ECE Roll		Member
		10	Prof. B.Vijayalaxmi Principal, University	Law College (Retd.,)	Member
	Establishment of Committee for			SC/ST Cell	
	SC/ ST	SI. No	N	ame	Designation in Committee
		1	Dr. P.Prasad Rao		Chairman
		2	Dr. J.Srikanth		Coordinator
		3	Mr. M.Anil Kumar		Member
		4	Ms. U.Rajitha		Member
		5	Mr. K.Goutham		Member
		6	Mr. Y.Sravan		Member
	Internal Quality Assurance Cell		Internal	Quality Assurance Cell	
		Sl. No	N	ame	Designation in Committee
		1	Dr. P.Prasad Rao - P.	rincipal	Chairman
		2	Dr.R.Naveen Kumar		Coordinator
		3	Dr. Kumar Keshamo	ni	Member
		4	Dr. K.Sharmila Redd	ly	Member
		5	Dr.P.Shivashankar		Member
		6	Mr. M.Sanjay		Member
		7	Mr. D.Ranjith		Member
		8	Mr. M.Anil Kumar		Member
		9	Mr. Syed Shahabazu	ddin	Member
10.6	Programmes		T	T	
	Name of Programmes approved by AICTE	S.No	Programme		of Courses
	by AICIL	1	Engg.Tech.	UG Courses	d Electronics Engineering
		2	Engg.Tech.	B.Tech - Electronics & Engineering	
		3	Engg.Tech.		cience And Engineering
		4	Engg.Tech.	B.Tech - CSE (Artificia Learning)	al Intelligence & Machine
		5	Engg.Tech.	B.Tech - CSE (Data So	cience)
		6	Engg.Tech.	Diploma (EEE)	
		7	Engg.Tech.	Diploma (ECE)	
		6	Engg.Tech.	PG Course M.Tech-VLSI System	Nesign
		7	Engg.Tech.	•	cience and Engineering
		8	Engg.Tech.	M.Tech-Artificial Inte	
		9	MANAGEMENT	Master of Business A	dministration

Name of Programmes Accredited by AICTE & Status of Accreditation of the courses	S.No	Programme	Name of Courses	Status of Accreditation of the Courses	Total number of Courses
For each Programme the			IVIL		
following details are to be given					
Name of the Department		ELECTRICAL	& ELECTRONICS	ENGINEERING	
Course			ctrical & Electronics		
Level			Graduate	<u> </u>	
Duration			4 Years		
Number of seats			120		
Cut off marks/rank of					
admission during the last three years – General quota		2021-2022 	2020-2021		-2020 211
Fee			Rs.48,000/-		
Placement Facilities			Please Click her	<u>re</u>	
Campus Placements in	20	20-21	2019-20		8-19
last three years with		20-21 Lakh	2019-20 1.5 Lakh	_	8-19 Lakh
minimum Salary in lakhs Campus Placements in					
last three years with		20-21	2019-20	_	8-19
Maximum Salary in lakhs	5.4	Lakh	3.8.0 Lakh	2.24	Lakh
Campus Placements in	20	20-21	2019-20	201	8-19
last three years with average Salary in lakhs	2.6	Lakh	2.6 Lakh	2.24	Lakh
Name of the Department		FI FCTRTCAL	& ELECTRONICS	FNGTNFFRING	
Course			ectrical & Electronic		
Level		2.6.0	Diploma	<u> </u>	
Duration			3 Years		
Number of seats			60		
Cut off marks/rank of admission during the last three years – General quota		2021-2022 	2020-2021	2019-2	2020
Fee			Rs.15500/-		
Placement Facilities			Please Click her	<u>re</u>	
Campus Placements in last three years with minimum Salary in lakhs		2020-21	2019-20	2018	-19
Campus Placements in last three years with Maximum Salary in lakhs		2020-21	2019-20	2018	-19
Campus Placements in last three years with		2020-21	2019-20	2018	-19
average Salary in lakhs			_		
Name of the Department			COMMUNICATIO		NG
Course		B.Tech: Electro	onics & Communicat	tion Engineering	
Level			Graduate		
Duration			4 Years		
Number of seats			120		
Cut off marks/rank of					

admission during the last three years – General quota	2021-2022 121335	2019-2020 82171	2018-2019 99371
Fee		Rs.48,000/-	
Placement Facilities		Please Click here	
Campus Placements in last three years with	2021-22 2.0 Lakh	2020-21 2.0 Lakh	2019-20 2.0 Lakh
minimum Salary in lakhs Campus Placements in last three years with	2021-22 201-1h	2020-21 2.0 Lakh	2019-20 2.0 Lakh
Maximum Salary in lakhs Campus Placements in	2.0 Lakh	2.0 Lakn	2.U Lakn
last three years with average Salary in lakhs	2021-22 2.0 Lakh	2020-21 2.0 Lakh	2019-20 2.0 Lakh
Name of the Department	ELECTRONICS &	COMMUNICATION E	NGINEERING
Course		onics & Communication	
Level		Diploma	
Duration		3 Years	
Fee Placement Facilities		Rs.15,500/- Please Click here	
Campus Placements in			
last three years with minimum Salary in lakhs	2020-21 1.8 Lakh	2019-20 2.0 Lakh	2018-19 1.20 Lakh
Campus Placements in	2020-21	2019-20	2018-19
last three years with Maximum Salary in lakhs	10.0 Lakh	10.0 Lakh	3.36 Lakh
Campus Placements in	2020-21	2019-20	2018-19
last three years with average Salary in lakhs	4.5 Lakh	5.0 Lakh	1.20 Lakh
Name of the Department	ELECTRONICS &	COMMUNICATION E	NGINEERING
Course	M.Te	ech: VLSI System Desigi	1
Level		Post Graduate	
Duration		2 Years	
Number of seats		30	T
Cut off marks/rank of admission during the last three years – General quota	2021-2022 	2020-2021 1612	2019-2020 1916
Fee		Rs.57000/-	
Placement Facilities		<u>Please Click here</u>	
Campus Placements in last three years with minimum Salary in lakhs	2020-21 	2019-20	2018-19
Campus Placements in last three years with Maximum Salary in lakhs	2020-21 	2019-20 -	2018-19
Campus Placements in last three years with average Salary in lakhs	2020-21 	2019-20	2018-19
Name of the Department		SCIENCE AND ENGIN	
Course	B.Tech: Computer	Science & Communicati	on Engineering
Level		Graduate	
Duration Number of seats		4 Years 240	
Number of Seats		2 1 0	

Cut off marks/rank of			
admission during the last	2021-2022	2020-2021	2019-2020
three years – General	120126	86076	73543
quota	120120		755.5
Fee		Rs.48000/-	
Placement Facilities		· ·	
		<u>Please Click here</u>	
Campus Placements in	2020-21	2019-20	2018-19
last three years with	1.4 Lakhs		1.5 Lakhs
minimum Salary in lakhs			
Campus Placements in	2020-21	2019-20	2018-19
last three years with	4.5 Lakhs		2.5 Lakhs
Maximum Salary in lakhs Campus Placements in			
last three years with	2020-21	2019-20	2018-19
average Salary in lakhs	3.5 Lakhs		2.0 Lakhs
Name of the Department	COMPUTER S	SCIENCE AND ENGIN	EERING
Course	M.Tech: Cor	mputer Science & Engir	neering
Level		Post Graduate	
Duration		2 Years	
Number of seats		30	
Cut off marks/rank of			
admission during the last	2021-2022	2020-2021	2019-2020
three years – General			
quota			
Fee		Rs.57000/-	
Placement Facilities	1	Please Click here	
Campus Placements in			
last three years with	2020-21	2019-20	2018-19
minimum Salary in lakhs		-	
Campus Placements in	2020.24	2010 20	2040.40
last three years with	2020-21	2019-20	2018-19
Maximum Salary in lakhs			
Campus Placements in	2020-21	2019-20	2018-19
last three years with	2020 21	2013 20	2010 13
average Salary in lakhs		-	
Name of the Department		SCIENCE AND ENGIN	
Course	M.Teo	ch: Artificial Intelligence	2020 24)
Lauri	(Course Introduc	ced in the Academic Yea	ar 2020-21)
Level		Post Graduate	
Duration		2 Years	
Number of seats Cut off marks/rank of		30	
	2021-2022	2020-2021	2019-2020
admission during the last three years – General	ZUZ1-ZUZZ	2020-2021	2019-2020
quota			
Fee		Rs.57000/-	
Placement Facilities		•	
. iddsieric i delitied		<u>Please Click here</u>	
Campus Placements in	2020-21	2019-20	2018-19
last three years with	7070 <u>-</u> 71	2019-20	2010-13
minimum Salary in lakhs	 -	_	
Campus Placements in	2020-21	2019-20	2018-19
last three years with		_	<u></u>
Maximum Salary in lakhs			

		1	T	
Campus Placements in	2020-21	2019-20	2018-19	
last three years with				
average Salary in lakhs	COMPLITED (COTENIOS AND ENGT	VIET TALO	
Name of the Department		SCIENCE AND ENGIN		
Course		cial Intelligence & Mach		
	(Course Introduc	ced in the Academic Ye	ar 2020-21)	
Level		Graduate		
Duration		4 Years		
Number of seats		120	,	
Cut off marks/rank of				
admission during the last	2021-2022	2020-2021	2019-2020	
three years – General	120020	84933	-	
quota		D 40000/		
Fee		Rs.48000/-		
Placement Facilities	<u> </u>	<u>Please Click here</u>		
Campus Placements in	2020-21	2019-20	2018-19	
last three years with		2013 20	2010 13	
minimum Salary in lakhs			-	
Campus Placements in	2020-21	2019-20	2018-19	
last three years with				
Maximum Salary in lakhs				
Campus Placements in	2020-21	2019-20	2018-19	
last three years with	_	_	_	
average Salary in lakhs				
Name of the Department		SCIENCE AND ENGIN		
Course		ch: CSE (Data Science)		
Level	(Course Introduc	ced in the Academic Ye Graduate	ai 2020-21)	
Duration		4 Years		
Number of seats		120		
Cut off marks/rank of		120	1	
admission during the last	2021-2022	2020-2021	2019-2020	
three years – General	120848	78562	2019-2020	
quota	120040	70302		
Fee		Rs.48000/-		
Placement Facilities				
		<u>Please Click here</u>	T	
Campus Placements in	2020-21	2019-20	2018-19	
last three years with	-	_	_	
minimum Salary in lakhs		1		
Campus Placements in	2020-21	2019-20	2018-19	
last three years with Maximum Salary in lakhs	-	-	-	
Campus Placements in				
last three years with	2020-21	2019-20	2018-19	
average Salary in lakhs	-	-	-	
Name of the Department	MASTERS IN	 BUSINESS ADMINIS	TRATION	
Course		ers in Business Adminis		
Level	1 10/1.1 10300	Post Graduate		
Duration		2 Years		
Number of seats		180		
Cut off marks/rank of		100		
admission during the last	2021-2022	2020-2021	2019-2020	
three years – General	40025	40627	39015	
quota	TUULU	1002/	57013	
Fee		Rs.40000/-		
1166				
Placement Facilities		Please Click here		

Community Discourage in			
Campus Placements in	2020-21	2019-20	2018-19
last three years with	2.4 Lakhs	2.4 Lakh	3.0 Lakhs
minimum Salary in lakhs	22011.0	21124111	
Campus Placements in	2020-21	2019-20	2018-19
last three years with	10.0 Lakhs	10.0 Lakh	3.0 Lakhs
Maximum Salary in lakhs	10.0 Lakii3	10.0 EUKI1	J.O Lakiis
Campus Placements in	2020-21	2019-20	2018-19
last three years with	2.4 Lakhs	3.6 Lakh	3.0 Lakhs
average Salary in lakhs	2.4 Lakii5	5.0 Lakii	3.U Lakiis
Name and duration of			
Programme (s) having Twinning			
and Collaboration with Foreign			
University(s) and being run in			
the same Campus along with		-Nil-	
status of their AICTE approval.			
If there is Foreign Collaboration,			
give the following details:			
Details of the Foreign University			
Name of the University	-		
Address	-		
Website	-		
Accreditation status of the			
University in its Home			
Country			
Ranking of the University	-		
in the Home Country	-		
Whether the degree	-		
offered is equivalent to an			
Indian Degree? If yes, the			
name of the agency which			
has approved			
equivalence. If no,			
implications for students			
in terms of pursuit of			
higher studies in India			
and abroad and job both			
within and outside the			
country			
Nature of Collaboration	-		
Conditions of	-		
Collaboration			
Complete details of	-		
payment a student has to			
make to get the full			
benefit of Collaboration			
For each Programme	-		
Collaborated provide the			
following:			
Programme Focus	-		
Number of seats	-		
Admission Procedure	-		
Fee	-		
Placement Facility	-		
Placement Records for	-		
last three years with			
minimum salary,			
maximum salary,			
average salary			
average salary			g

	Whether the Collaboration	-
	Programme is approved by	
	AICTE? If not whether the	
	Domestic/Foreign	
	University has applied to AICTE	
	for approval	
10.7	Faculty	
	Branch wise list of Faculty	
	Members	Please Click here (2)
	Permanent Faculty	Please Click here (3)
	Adjunct Faculty	-Nil-
		-1411-
	Permanent Faculty: Student	1:20
	Ratio	
	Number of Faculty employed	
	and left during the last three	Employed: 35
	years	Left : 45
10.8	Profile of Vice Chancellor/	Please click here (4)
	Director/Principal/ Faculty	Please Click Here (+)
10.9	Fee	
	Details of Fee, as approved by	B.Tech: Rs.48000/-
	State Fee Committee, for the	M.Tech: Rs.57000/-
	Institution	MBA : Rs.40000/-
		Diploma: 15500/-
	Time schedule for payment of	B.Tech : Full fee at the beginning of Academic Year
	Fee for the entire Programme	M.Tech : 50%- I Semester 50%- II Semester
	rector the chare rrogramme	
		MBA : Full fee at the beginning of Academic Year
	No. of Fee waivers granted with	-Nil-
	amount and name of students	-IVII-
	Number of scholarship offered	
	by the Institution, duration and	-
	amount	
	Criteria for Fee	
	waivers/scholarship	-
	Estimated cost of Boarding and	
	Lodging in Hostels	-NA-
10.10	Admissions	
	Number of seats sanctioned with	
	the year of approval	
	Number of Students admitted	Please click here
	under various categories each	I ICUSC CHER HEIE
	year in the last three years	
	Number of applications received	
	during last two years for	Number of Applications received: around 452
	admission under Management	Number of Students Admitted: 255
40.44	Quota and number admitted	
10.11	Admission Procedure	
	Mention the admission test	B.Tech: TSEAMCET
	being followed, name and	B.Tech (LE): TSECET
	address of the Test Agency and	M.Tech: TSPGECET
	its URL (website)	MBA: TSICET
		Diploma : TSPOLYCET
		Telangana State CoOuncil of Higher Education 1st floor, JNTU Masab Tank
		Campus, Mahaveer Marg, Opp. Mahaveer Hospital, Hyderabad – 500028
		https://tseamcet.nic.in/default.aspx
		https://tsecet.nic.in/default.aspx
		https://tspgecet.nic.in/default.aspx
		10

		https://tsicet.nic.in/default.aspx
		https://tspolycet.nic.in/default.aspx
	Number of seats allotted to	70% of the intake capacity of the seats are allotted to the students who
	different Test Qualified	have qualified in the state entrance examination conducted by higher
	candidate separately (AIEEE/	Education Department of Telangana State government based on the
	CET (State	entrance merit rank.
	conducted test/ University tests/	
	CMAT/ GPAT)/ Association conducted test)	30% of the seats are filled by the management (B-Category).
	conducted test)	Management quota of seats are filled based on the Rank secured in the
		entrance test conducted by State Government/percentage of marks in
		the qualifying examination. Admissions will be made as per the
		guidelines issued by the Govt. of Telangana State from time to time.
	Calendar for admission against	
	Management/ vacant seats:	
	Last date of request for	
	applications	
	Last date of submission of	As per the schedule given by Telangana State Council for Higher
	applications	Education.
	Dates for announcing final results	
	Release of admission list (main	
	list and waiting list shall be	
	announced on the same day)	
	Date for acceptance by the	
	candidate (time given shall in no	
	case be less than 15 days)	As per the schedule given by Telangana State Council for Higher
	Last date for closing of	Education.
	admission	
	Starting of the Academic session	
	The waiting list shall be	The Admissions are done based on the Criteria of Merit. The Process
	activated only on the expiry of date of main list	involves release of Advertisement calling for Applications with required
	date of main list	Documents, Verification of Documents and Admission confirmed based
		on Merit and Scrutiny of the Documents. In all there will be two Lists of
		Admitted Students and each time the due process of verification is
		done and uploaded. After the second List, the available Seats will again
		be advertised for Spot Admission.
		These Spot admissions are filled as per the guidelines issued by the
		Govt. of Telangana form time to time.
		After Admission the final List will be submitted to the Telangana State
		Higher Education Council (TSCHE) for approval and records.
	The policy of refund of the Fee,	As per the rules and regulations of AICTE and Telangana State Council of
	in case of withdrawal, shall be	Higher Education (TSCHE)
10.12	clearly notified	
10.12	Criteria and Weightages for Admissions	
	Describe each criterion with its	Students are admitted based on TSEANACET / Franks assists Assistable and
	respective weightages i.e.	Students are admitted based on TSEAMCET (Engineering Agricultural
	Admission Test, marks in	and Medical Common Entrance Test) ranks.
	qualifying examination etc.	TSEAMCET is state level entrance examination conducted by Higher
	. , ,	Education Department of Telangana State Government.

	score of the candidates in the admission test for the last	
	three years Display marks scored in Test	
	etc. and in aggregate for all	
	candidates who were admitted	
10.13	List of Applicants	
	List of candidate whose	
	applications have been received along with	
	percentile/percentage score	
	for each of the qualifying examination in separate	
	examination in separate categories for open seats. List	
	of candidate who have	
	applied along with percentage and percentile score for	
	Management quota seats	
10.14	Results of Admission	
	Under Management seats/Vacant seats	
	Composition of selection team	
	for admission under	1. Sri. C. Janga Reddy, Secretary, Viswambhara Educational Society
	Management Quota with the brief profile of members (This	2. Dr. Ch. Devender Reddy, Secretary, Vaagdevi Engineering College.
	information be made available	 Dr. Kumar Keshamoni, VEC Dr. P.Prasad Rao, Vaagdevi Engineering College.
	in the public domain after the	January San
	admission process is over) Score of the individual	
	candidate admitted arranged	
	in order or merit	
	List of candidate who have been offered admission	
	Waiting list of the candidate	
	in order of merit to be	
	operative from the last date	
	of joining of the first list candidate	
	List of the candidate who	
	joined within the date, vacancy position in each	
	category before operation of	
10.15	waiting list	
10.15	Information of Infrastructure and	
	Other Resources	
	Available	

List of online National/				
		Total	4000	27600
	4	MBA	650	13000
	3	PG Programmes	950	2100
	2	Diploma	400	2000
	1	UG Programmes	2100	7500
		ABSTRA	ACT	
		Total PG Collections		
	4	MBA	650	13000
	3	M Tech (Artificial Intelegence)		
	2	M Tech (Computer Science and Engineering)	500	1100
	1	M Tech (VLSI System Design)	450	1000
	S.No.	Name of the Programme	Titles	Volumes
		PG Progra		
	2	Diploma (DEEE)	200	1000
	1	Diploma (DECE)	200	1000
	S.No.	Name of the Programme	Titles	Volumes
		Diploma Pro	grammes	
		Total UG Collections		
	4	Basic Sciences and Humanities		
	3	Computer Science and Engg.	700	3500
	2	Electronics and communications Engg.	700	3500
available (program- wise)	1	Electrical & Electronics Engg.	700	3500
books/ Titles/ Journals	S.No.	Name of the Programme	Titles	Volumes
Number of Library		UG Progra		
Library				
Hostel Facilities				
Fire and Safety Certificate	Please click here			
Occupancy Certificate	Please click here			
for disabled and elderly persons	No: 01, Size of Each Room: 70.84 Sqm Please click here			
capacity of each Barrier Free Built Environment				
with capacity of each Central Examination Facility, Number of rooms and		•		
Capacity of each Number of Computer Centres	No: 02,	, Size of Each Room: 160 Sqm		
Number of Drawing Halls with	No: 04	, Size of Each Room: 140 Sqm		
Number of Laboratories and size of each		, Size of Each Room: 70 Sqm		
Number of Tutorial rooms and	No: 19	, Size of Each Room: 35 Sqm		
size of each	NO: 42,	, Size of Each Room: 70 Sqm		

subscribed	1. IEEE
	2. J-Gate (Social & Mgt. Sciences.)
	3. DELNET (Engg. Mgt.)
E-Library facilities	1. SKOLO: Library Automation Software
	2. OPAC (Online Public Access Catalogue)
	3. Digital Library with e Resource Collection
	4. E-Learning Resource Centre with Audio & Video Facility
	5. E-Journals 6. E-Books
	7. NPTEL Subscription
	8. E-Library Equipment / Hardware
	* Server - 1
	* Computers - 30
	* Printers -2
	* Scanners-1
	* Barcode Printer-1
	* Barcode Scanners - 1
Laboratory and Workshop	
List of Major	
Equipment/Facilities in each Laboratory/	<u>Please click here</u>
Workshop	
List of Experimental	
Setup in each	
Laboratory/ Workshop Computing Facilities	
Internet Bandwidth	100 Mbps
Number and	·
configuration of System	884
Total number of system connected by LAN	884
Total number of system connected by WAN	300
Major software packages available	
Special purpose	MATLAR Simulialy Tannor Tools Vliny Montor Craphics Lab/JEM/ PC-i
facilities available	MATLAB, Simulink, Tanner Tools, Xlinx, Mentor Graphics, LabVIEW, PSpice
Innovation Cell	Vaagdevi Engineering College, Warangal established the Institution's Innovation Council Cell under the Ministry of Education, Government of India, Innovation Cell. The major objective of the Institution's Innovation Council (IIC) is to promote innovation across Higher Educational Institutions (HEIs). It is to achieve the vision to endorse the innovation among young talents by inspiring, stimulating, and nurturing them to work in collaboration with faculties and students of other branches on new interdisciplinary innovative ideas through periodic activities related to innovation, entrepreneurship, and start-ups.
	 IIC cell conducts various innovation and entrepreneurship based activities recommended by MHRD IIC cell within the time limit. The cell motivates the new talents by sharing success stories of their seniors. The cell also identifies the best innovation and reward innovations. The cell regularly conducts workshops, seminars, and interactive

sessions with entrepreneurs, investors, professionals, and create a mentor pool for student innovators.

- Network with peers and national entrepreneurship development organizations.
- The IIC cell provides the platform/ support to the innovators to explore their innovation to the rest of the world and represent the institute at different stages.

Social Media Cell

VEC, with an Objective to employ Social Media Channels, with all the Stake Holders; Students, Parents, Educators, Alumni, Research Associates, Regulatory Bodies, Industry, Institutions, Recruiters, Prospective Job Seekers, Government Research Organisations and Industry and Social Organisations, has planned and established different Medial Channels which are constantly evolving as effective Communication Mode, to communicate and share experiences on the Sites, with engaging Content showcasing the Campus Culture, Education Programs, Facilities, Faculty Profiles and Achievements, Seminars, Sports, Expert Lectures, Inter Collegiate Competitions at State and National Meets, thus transparently differentiating the Institute on the Educational Resources and Methodologies to develop the Students to meet the Industry Skills to productively Perform. with an objective to differentiate the Institute from other Institutes.

We have developed Interest Specific Groups such as: Alumni Group, Members Group for Club Specific Purposes, Sports, Research, Innovation and Incubation Cell and others.

The Achievements that the Institute has achieved through these Media Platforms are:

Helped to connect with the Prospective Students and Parents.

To Position the Institute amongst the Prospective Students by sharing the Vision, Mission and Objectives.

To connect with the strong 6000 Plus Alumni Globally engaged in Industries, Institutions, Research and as Entrepreneurs and also place the Alumni Activities and their participation in the Institute Education and Research Programs.

Strengthened Students Participation in various Co and Extra Curricular Activities, Educational Programs and Achievements of the Students, Professors, Research Scholars, Publications, Patents and others such.

To Mentor and Guide Students on Career Planning, International Admissions, Internships, Skill Development Programs.

Helped to tackle Students and their Learning related issues to improve Education Programs.

Online Classes and Reviews.

Promote Research and Entrepreneurship Activities

The Institute maintains the following Hyperlinks Social

Website https://www.vecw.edu.in

Facebook https://www.facebook.com/VECWarangal/
Instagram https://www.instagram.com/vecwarangal/?hl=en
Pinterest https://in.pinterest.com/vecwarangal/ created/
Linkedin https://in.linkedin.com/company/vecwarangal/

Youtube https://www.youtube.com/channel/UCzWPaht-CJaf0Ps9zRndL40

Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments	-NA-
List of facilities available	
Games and Sports Facilities	400 Mts. Athletic Track Cricket Fields Volley Ball Ball Badminton Tennikoit Kabaddi Table Tennis Carrom Boards Chess Boards Lawn Tennis Basket Ball Foot Ball Hockey Badminton (Outdoor) Multiple Gym Hand Ball Long Jump Pit Throw Ball Judo Hall Yoga Hall Staff Recreation Hall
	Soft Ball Multi Purpose Play Area
Extra-Curricular Activities	Pleas click here
Soft Skill Development Facilities	Pleas click here
Teaching Learning Process	
Curricula and syllabus for each of the Programmes as approved by the University	https://www.vecw.edu.in/academic-syllabus/
Academic Calendar of the University	https://www.vecw.edu.in/academics/academic-calendar/
Academic Time Table with the name of the Faculty members handling the Course	Please click here (12)
Teaching Load of each Faculty	Please click here (13)
Internal Continuous Evaluation System and place	R18 Regulations: For theory subjects the distribution shall be 25 marks for Continuous Internal Evaluation (CIE) and 75 marks for the End-Examination. During the semester there shall be 2 mid-term examinations (internal exams) carrying 20 marks and two assignments/project (subject wise) carrying 5 marks. For practical subjects there shall be a continuous internal evaluation during
	the semester for 25 sessional marks and 75 end examination marks. Out of the 25 sessional marks, day-to-day work in the laboratory shall be

10.20	Best Practices adopted, if any	Please click here
10.19	Accounted audited statement for the last three years	Please click here
10.18	LoA and subsequent EoA till the current Academic Year	Please click here
10.10	(minimum 3)	Please click here
	MoUs with Industries	
	masters projects Industry Linkage	
	three years out of	
	of research in last	<u>NIL</u>
	Publications (if any) out	
	agency, Grant received	
	carried out, funding	MODROPS, SPICES
	Number of Projects	
	Projects/ Consultancy Works	
10.17	List of Research	
10.16	Enrollment of students in the last 3 years	<u>Please click here</u>
10.15	frame work	https://www.vecw.edu.in/academics/academic-calendar/
	tools in case Academic Calendar and	MATLAB, Simulink, Tanner Tools, Xlinx, Mentor Graphics, LabVIEW, PSpice
	Special Purpose Software, all design	
	Graduate Course	
	exclusive to the Post	Laboratory facilities for PG Courses Available
	Laboratory facilities	
	Curricula and Syllabi	Curriculum and Syllabi
	Title of the Course	
	Courses give the following:	
	For each Post Graduate	and it will be evaluated by the committee.
		We have implemented Online feedback system in our institution through our automation software. The feedback will be collected twice in a semester and it will be evaluated by the committee.
	Student's assessment of Faculty, System in place	Teachers evaluation by the Students is an integral part of Education System. The primary Objective is to use the Feed Back to help the Faculty to identify the Strengths and Weaknesses of their Teaching and Evaluation Methods.
	Chudont/s assessment	For the subject having design and/or drawing, (such as Engineering Graphics Engineering Drawing, Machine Drawing) and estimation, the distribution shall be 25 marks for internal evaluation (20 marks for day-to-day work and 5 marks for internal test) and 75 marks for end examination.
		evaluated for 20 marks and internal examination for practical shall be evaluated for 5 marks conducted by the concerned laboratory teacher.