Appendix -10

10 Mandatory Disclosure: Updated on 15.06.2020

10.1	Name of the Institution	VAAGDEVI COLLEGE OF ENGINEERING
	Address of the Institution	Khammam Road, Bollikunta, Khila Warangal (Mandl),
		Warangal Urban (Dist), Telangana State Pin:506 005. INDIA
	Phone number with STD code	0870 2865182
	Mobile Number	7799086969
10.2	Email Society	info@vaagdevi.edu.in
10.2	Name of the Society	VISWAMBHARA EDUCATIONAL SOCIETY
	Address of the Society	Regd. No.: 1305/1993,
	Phone number with STD code	H.No:2-2-457/3, Ramnagar, Hanamkonda, Warangal - 506 001 0870 245511, 2455188
	Mobile Number	9849234455
	Email	viswambharaedn@gmail.com
10.3	Name of the Principal	Dr. K. Prakash
10.5		Khammam Road, Bollikunta, Khila Warangal (mandl),
	Address of the Principal	Warangal Urban (Dist), Telangana State Pin:506005. INDIA
	Phone number with STD code	0870 2865182
	Mobile Number	7799086969
	Email	principal@vaagdevi.edu.in
10.4	Name of the Affiliating	
	University	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
10.5	Governance	
	Members of the Board and	Governing Board Members
	their brief background	Sri. C. Janga Reddy, Ex.MP, Chairman
	(Governing Board Members)	Nominated by Society-VES
		Dr. Ch. Devender Reddy, Member
		Nominated by Society-VES
		Dr. C. Satyapal Reddy,
		Member
		Nominated by Society-VES
		Sri Ch. Narasimga Reddy, Member
		Nominated by Society-VES
		Dr. Ch. Ratnakar Reddy, Member
		Nominated by Society-VES Dr. P. Prakash, Member
		UGC Nominee (Vice Chancellor, SRM, Delhi)
		Dr. A. Govardhan, Member
		University Nominee
		(Professor of CSE & Rector, JNTUH)
		Dr. B. Prabhakar, Member
		State Govt. Nominee
		(Principal Govt. Polytechnic, Warangal)
		Sri B. Jaipal Reddy, Member
		Industrialist
		(Managing Director, Apollo Computing Laboratories Pvt. Ltd., Hyd)
		Prof. M Sydulu, Member Educationist
		(Professor of Electrical Engg. NIT Warangal)
		Dr. K. Thirupathi Rao, Member
		Professor & Vice Principal Nominated-Faculty member, VCE
		Prof. S.S.V.N Sarma, Member
		FIOI. 3.3.V.IV Satilla, IVIEIIDEI

	Dean, T&P Cell, Nominated-Faculty member, VCE Prof. K.Prakash, Member Secretary Principal, Vaagdevi College of Engineering				
Members of Academic	Academic Council Members				
Advisory 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. K. Prakash 1. Dr. K. Thirupathi Rao, Professor, Civil Engg. Dept. 2. Dr.V. Janaki, Professor & Dean, IIIC. 3. Mr. K. Shekhar, Asst. Professor, CSE Dept. 4. Mr. B. Nagaraju, Asst. Professor, EEE Dept.			
	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. P. Prasad Rao Professor of ECE, VEC, Warangal 4. Sri P. Prashanth Group Project Manager, Infosys, Hyderabad			
	Three nominees of the University.	1. Dr. M. Anji Reddy Professor of Env. Science & Tech. & Director, R&D, JNTUH 1. Prof. B Dean Kumar Prof. of Civil Engg. & Director, BICS, JNTUH 2. Dr. M. Surya Kalavathi Prof. of EEE & Director, SCDE, JNTUH			
	Faculty Member nominated by the Principal	Prof. S.S.V. N Sarma Professor & Dean, T&P Cell			
Frequently of the Board Meeting and Academic Advisory Body	1 to 2 times in a year	Troicissor & Dearl, T&F Cell			
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. The Vaagdevi College of Engineering 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.				
Mechanism/ Norms and Procedure for democratic/ good Governance					
Student Feedback on Institutional Governance/	Two types of feedbacks are collected	from the students. The first feedback nance in their current semester and the			

Faculty performance	second feedback is about the department and institutional facilities, faculty, infrastructure, curriculum and many more.			
Grievance Redressal mechanism for Faculty, staff and students	students complai	grievance system is introduced s through SKOLO App. Gri nts or grievances sent by s p with the members of the Cell	evance cell i tudents and	n-charge monitors the faculty and conducts a
Establishment of Anti Ragging	meeung		g Committee	
Committee	S.No	Name Position		Designation
	1	Dr. K. Prakash	Chairman	Principal
	2	Dr. Shafee Ur Rahmaan	Member	Associate Professor
	3	Mrs. S. Vaishali	Member	Assoc. Professor
	4	Mrs. N. Satyavathi	Member	Asst. Professor
	5	Mr. Ali Himayat Shamshi	Member	Asst. Professor
	6	Mr. Kiran Kumar	Member	Tahasildar
	7	Mr. S. Raju	Member	Circle Inspector
	8	Mr. Ch. Yashwanth	Member	Student I-Year
	9	Mr. Ch Ganesh	Member	Parent
	10	Mr. Macharla Sai Krishna	Member	Student II-Year
	11	Mr. M Narender	Member	Parent
	12	Mr. Raghavender Reddy	Member	I/c Hostel
	13	Dr. K. Somireddy	Convener	Dean, Faculty of BSH
Establishment of Online Grievance Redressal Mechanism	the stud	ine link of Grievance Redressa lents and staff can submit the vaagdevicolleges.skolo.in	ir grievances.	
Establishment of Grievance		Grievance Redr	essal Commi	
Redressal Committee in the Institution and Appointment of OMBUDSMAN by the	S.No.	Name		Designation in Committee
University	1	Prof. K. Prakash Principal		Chairman
	2	Mrs. B. Sridevi Assoc. Professor-ECE		Member
	3	Dr. Thanveer Jahan Assoc. Professor-CSE		Member
	4	Mr. P. Poornachander Rao Assoc. Professor-EEE		Member
	5	Dr. K. Thirupati Rao		
		Vice Principal		Convener
		Vice Principal		OMBUDSPERSON
	6	Or. Jagannath Jetty Professor of Geology (Retire Osmania University	d)	
Establishment of Internal Complaint Committee (ICC)		Dr. Jagannath Jetty Professor of Geology (Retire	d)	OMBUDSPERSON (Ref. JNTUH Cir.No. UAAC/Student Grievance Redressal Committee/2020/1,
	6	Dr. Jagannath Jetty Professor of Geology (Retire Osmania University	d)	OMBUDSPERSON (Ref. JNTUH Cir.No. UAAC/Student Grievance Redressal Committee/2020/1, dated:10-09-2020.) Designation in
	6 Sl. No	Dr. Jagannath Jetty Professor of Geology (Retire Osmania University Name Prof. V. Janaki		OMBUDSPERSON (Ref. JNTUH Cir.No. UAAC/Student Grievance Redressal Committee/2020/1, dated:10-09-2020.) Designation in Committee Presiding

		Anak Dunferr	FFF	
	4			Member
			-English	
	5			Member
			-CSE	
	6			Member
	0	Asst. Professor-	-Civil	Wichibei
	7	Ms. G. Saroja		Member
		Asst. Professor-	-MBA	Member
	0	Ms. C Jaya Laks	hmi	Member
	0	Psychologist &	Counselor	Member
	0	Ms. B. Sridevi		Common
	9	Assoc. Professo	r-ECE	Convener
Establishment of Committee		1	SC/ST Cell	
for SC/ ST			•	Designation in
	SI. No		Name	Committee
	1	Dr. K. Prakash		Chairman
				Coordinator/Liaison
	2	Mr. B. Nagaraj	iu	Officer
	3	Mr B Vijav Kı	ımar	Member
				Member
				Member
Internal Quality Assurance	3	<u> </u>		
	Internal Quality Assurance Cell			
CCII	CI No		Nama	Designation in
	31. NO		Name	Committee
	1	Dr. K. Prakash, Pr	rincipal	Chairperson
	2		eddy	Member
		Joint Secretary		IVICITIDEI
	3			Member
			Placements	
	4	1	and a state of	Member
	Г			Mambar
			· ·	Member Member
			-	Member
			·	Member
				Member
	10		' '	Member
				Manahau
	11	- I		Member
	11	A.D.E TSTRANSCO	O, Warangal	wiember
		Mr. A. Akhil (176	45A0222)	
	12	Mr. A. Akhil (176 Student Represe	45A0222) ntative	Member
		Mr. A. Akhil (176	45A0222) ntative	
	12	Mr. A. Akhil (176 Student Represe Dr. Y. Hareesh Ku	45A0222) ntative	Member
Programmes	12 13	Mr. A. Akhil (176 Student Represe Dr. Y. Hareesh Ku	45A0222) ntative ımar, Head - EEE	Member Co-Coordinator
Name of Programmes	12 13	Mr. A. Akhil (176 Student Represe Dr. Y. Hareesh Ku	45A0222) ntative ımar, Head - EEE	Member Co-Coordinator Coordinator
	12 13 14	Mr. A. Akhil (176 Student Represe Dr. Y. Hareesh Ku Dr. V. Janaki, Pro	45A0222) ntative ımar, Head - EEE fessor and Head CSE	Member Co-Coordinator Coordinator
Name of Programmes	12 13 14 S.No	Mr. A. Akhil (176 Student Represer Dr. Y. Hareesh Ku Dr. V. Janaki, Pro Programme Engg.Tech.	45A0222) ntative umar, Head - EEE fessor and Head CSE Name of	Member Co-Coordinator Coordinator
Name of Programmes	12 13 14 S.No	Mr. A. Akhil (176 Student Represe Dr. Y. Hareesh Ku Dr. V. Janaki, Pro	45A0222) ntative Imar, Head - EEE fessor and Head CSE Name of UG Courses	Member Co-Coordinator Coordinator Courses tronics Engineering
		5 6 7 8 9 Establishment of Committee for SC/ ST SI. No 1 2 3 4 5 Internal Quality Assurance Cell SI. No 1 2 3 4 5 6 7 8 9 10	4 Ms. M. Sumalat Asst. Professor- 5 Ms. B. Saritha Asst. Professor- 6 Ms. S.Radhika Asst. Professor- 7 Ms. G. Saroja Asst. Professor- 8 Ms. C. Jaya Laks Psychologist & Psic No. Professor & Psic No. Psic N	Asst. Professor-English Ms. B. Saritha Asst. Professor-CSE Ms. S.Radhika Asst. Professor-Civil Ms. G. Saroja Asst. Professor-Civil Ms. G. Saroja Asst. Professor-MBA Ms. C Jaya Lakshmi Psychologist & Counselor Ms. B. Sridevi Assoc. Professor-ECE SC/ST Cell SI. No Name 1 Dr. K. Prakash 2 Mr. B. Nijay Kumar 4 Mr. K. Shekhar 5 Mrs. B. Shalini Valentina Internal Quality Assurance Cell SI. No Name 1 Dr. K. Prakash, Principal Sri C. Satyapal Reddy Joint Secretary Joint Secretary Dr. S.S.V.N Sarma Dean, Training & Placements Dr. G. Benarjee Controller of Examinations 5 Dr. R. Bharathi Murugan, Head – Civil Dept. Controller of Examinations Dr. M. M. Msashidhar, Head – ECE Dept. Dr. W. Smireddy, Head – BEST Dept. Dr. V. Bhaskar Rao, Head – ECE Dept. Dr. D. V.L. N Somayajulu Professor, CSE. Dept., NIT, Warangal

		 _ 			
	4	Engg.Tech.	B.Tech - Electronics &		
	5	Engg.Tech.	B.Tech - Computer Sci		
	6	Engg.Tech.	B.Tech - CSE (Artificial Intelligence & Machine Learning)		
	7	Engg.Tech.	B.Tech - CSE (Data Scie	ence)	
			PG Course		
	8	Engg.Tech.	M.Tech-Structural Eng	ineering	
	9	Engg.Tech.	M.Tech- Power Electro		
			M.Tech-Power System		nation
	10	Engg.Tech.	Engineering		
	11	Engg.Tech.	M.Tech-Thermal Engin	eering	
	12	Engg.Tech.	M.Tech-VLSI System D	esign	
	13	Engg.Tech.	M.Tech-Computer Scie	ence and Engineer	ing
	14	Engg.Tech.	M.Tech-Artificial Intell	igence	
	15	Engg.Tech.	M.Tech-Cyber Security	1	
	16	MANAGEMENT	Master of Business Ad	ministration	
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
	-	France Tools	B.Tech Civil		
	1	Engg.Tech.	Engineering		
			B.Tech - Electrical		
	2	Engg.Tech.	and Electronics		
			Engineering		
	3	Engg.Tech.	B.Tech – Mechanical Engineering		
	4	Engg.Tech.	B.Tech - Electronics & Communications		
	•	21166.10011.	Engineering		
			B.Tech - Computer		
	5	Engg.Tech.	Science And		
	J	88	Engineering		
			B.Tech - CSE		
	_		(Artificial		
	6	Engg.Tech.	Intelligence &		
			Machine Learning)		
	7	F T	B.Tech - CSE (Data		
	7	Engg.Tech.	Science)		
	8	Enga Toch	M.Tech-Structural		
	0	Engg.Tech.	Engineering		
	9	Engg.Tech.	M.Tech- Power		
	9	Liigg. recii.	Electronics		
			M.Tech-Power		
	10	Engg.Tech.	Systems Control &		
			Automation		
			Engineering M.Tech-Thermal		
	11	Engg.Tech.	Engineering		
	12	Engg.Tech.	M.Tech-VLSI System Design		
	13	Engg.Tech.	M.Tech-Computer Science and		
	13	LIIKK. IECII.	Engineering		
	14	Engg.Tech.	M.Tech-Artificial Intelligence		
	15	Engg.Tech.	M.Tech-Cyber Security		

following given	g details are to be					
N	ame of the epartment	CIVIL ENGINEERING				
	ourse		E	B.Tech: Civil Engine	erina	
	evel			Undergraduate	<u> </u>	
	uration			4 Years		
	umber of seats			120	1	
a la	ut off marks/rank of dmission during the ast three years – deneral quota	2	2019-2020 94355	2018-2019 82336		7-2018 1 90
	ee			Rs.86000/-	1	
P	lacement Facilities			Please Click here	<u></u>	
la m la	ampus Placements in est three years with ninimum Salary in ekhs		2019-20 2.0 Lakh	2018-19 1.8 Lakh	_	17-18 D Lakh
la M	ampus Placements in est three years with laximum Salary in ekhs		2019-20 2.0 Lakh	2018-19 10.8 Lakh		17-18) Lakh
la a	ampus Placements in est three years with verage Salary in lakhs		2019-20 2.0 Lakh	2018-19 4.35 Lakh	_	17-18) Lakh
D	ame of the epartment			CIVIL ENGINEERII		
	ourse		M.	Tech: Structural Engin	eering	
	evel			Postgraduate 2 Years		
	umber of seats			30		
C a la	ut off marks/rank of dmission during the ast three years – deneral quota	2	2019-2020 -	2018-2019	2017	7-2018
	ee			Rs.57000/-		
P	lacement Facilities			Please Click her	<u>re</u>	
la m la	ampus Placements in est three years with ninimum Salary in ekhs		2019-20 2.0 Lakh	2018-19 1.8 Lakh		17-18 D Lakh
la M la	ampus Placements in est three years with laximum Salary in ekhs		2019-20 2.0 Lakh	2018-19 10.8 Lakh		17-18 D Lakh
la a	ampus Placements in ast three years with verage Salary in lakhs		2019-20 2.0 Lakh	2018-19 4.35 Lakh		17-18) Lakh
	ame of the epartment		ELECTRICA	AL & ELECTRONICS	ENGINEERING	
	ourse		B.Tech:	Electrical & Electronics	Engineering	
L	evel		-	Undergraduate		_

Duration		4 Years	
Number of seats		120	
Cut off marks/rank of			
admission during the	2019-2020	2018-2019	2017-2018
last three years –	78757	75617	98846
General quota			
Fee		Rs.86000/-	
Placement Facilities		Please Click here	
Campus Placements in			
last three years with	2019-20	2018-19	2017-18
minimum Salary in	2.0 Lakh	1.8 Lakh	2.0 Lakh
lakhs			
Campus Placements in			
last three years with	2019-20	2018-19	2017-18
Maximum Salary in	10.0 Lakh	10.8 Lakh	6.0 Lakh
lakhs			
Campus Placements in	2019-20	2018-19	2017-18
last three years with	3.6 Lakh	3.87 Lakh	3.0 Lakh
average Salary in lakhs	J.O LAKII	5.07 LdKII	5.0 Lakii
Name of the Department	ELECTRICA	L & ELECTRONICS ENG	GINEERING
Course	N	M.Tech: Power Electronics	;
Level		Postgraduate	
Duration		2 Years	
Number of seats		30	
Cut off marks/rank of			
admission during the	2019-2020	2018-2019	2017-2018
last three years –	-	554	-
General quota			
Fee		Rs.57000/-	
Placement Facilities		<u>Please Click here</u>	
Campus Placements in			
last three years with	2019-20	2018-19	2017-18
minimum Salary in	2.0 Lakh	1.8 Lakh	2.0 Lakh
lakhs			
Campus Placements in			
last three years with	2019-20	2018-19	2017-18
Maximum Salary in	10.0 Lakh	10.8 Lakh	6.0 Lakh
lakhs			
Campus Placements in	2019-20	2018-19	2017-18
last three years with	3.6 Lakh	3.87 Lakh	3.0 Lakh
average Salary in lakhs Name of the			
Department	ELECTRICA	L & ELECTRONICS ENG	SINEERING
Course	M.Tech: Power S	ystems & Control Automa	tion Engineering
Level	30 1 0 3	Postgraduate	
Duration		2 Years	
Number of seats		30	
Cut off marks/rank of			
admission during the	2019-2020	2018-2019	2017-2018
last three years –	-	731	-
General quota			
Fee		Rs.57000/-	
Placement Facilities		Please Click here	
		Fleuse Click Refe	

Campus Placements in			
last three years with	2019-20	2018-19	2017-18
minimum Salary in	2.0 Lakh	1.8 Lakh	2.0 Lakh
lakhs			
Campus Placements in			
last three years with	2019-20	2018-19	2017-18
Maximum Salary in	10.0 Lakh	10.8 Lakh	6.0 Lakh
lakhs			
Campus Placements in	2019-20	2018-19	2017-18
last three years with			
average Salary in lakhs	3.6 Lakh	3.87 Lakh	3.0 Lakh
Name of the	1 454	SHANICAL ENGINEERI	NG
Department	MEC	CHANICAL ENGINEERI	NG
Course	B.Te	ech: Mechanical Engineer	ing
Level		Undergraduate	-
Duration		4 Years	
Number of seats		60	
Cut off marks/rank of			
admission during the	2019-2020	2018-2019	2017-2018
last three years –	86588	59344	101363
General quota	80388	39344	101303
Fee		Rs.86000/-	
Placement Facilities		•	
riacement racinties		<u>Please Click here</u>	
Campus Placements in			
last three years with	2019-20	2018-19	2017-18
minimum Salary in	2.0 Lakh	1.2 Lakh	2.0 Lakh
lakhs			
Campus Placements in			
last three years with	2019-20	2018-19	2017-18
Maximum Salary in	10.0 Lakh	16.0 Lakh	6.0 Lakh
lakhs	10.0 Lakii	10.0 Lakii	0.0 Eukii
Campus Placements in			
last three years with	2019-20	2018-19	2017-18
average Salary in lakhs	3.6 Lakh	3.5 Lakh	3.0 Lakh
Name of the			
Department	MEC	CHANICAL ENGINEERI	NG
Course	M	Tech: Thermal Engineerin	na
Level	171.	Postgraduate	·5
Duration		2 Years	
Number of seats		30	
Cut off marks/rank of		30	
admission during the	2019-2020	2018-2019	2017-2018
	888	2010-2013	2017-2010
last three years – General quota	000	-	-
Fee		Rs.57000/-	
Placement Facilities			
riacement racillues		<u>Please Click here</u>	
Campus Placements in			
last three years with	2019-20	2018-19	2017-18
minimum Salary in	2.0 Lakh	1.2 Lakh	2.0 Lakh
lakhs	LIV LUMII	TIE EUNII	LIV LUMI
Campus Placements in			
last three years with	2019-20	2018-19	2017-18
Maximum Salary in	10.0 Lakh	16.0 Lakh	6.0 Lakh
lakhs	TO.U Lakii	10.0 Lakii	U.U LANII
Campus Placements in	2019-20	2018-19	2017-18
Campus Flacements III	2013-20	2010-13	2017-10

last three years with average Salary in lakhs	3.6 Lakh	3.5 Lakh	3.0 Lakh			
Name of the Department	ELECTRONICS	& COMMUNICATION E	NGINEERING			
Course	B.Tech: Elec	tronics & Communication	Engineering			
Level		Undergraduate				
Duration		4 Years				
Number of seats	120					
Cut off marks/rank of admission during the last three years – General quota	2019-2020 96026	2018-2019 96764	2017-2018 91587			
Fee		Rs.86000/-				
Placement Facilities		Please Click here				
Campus Placements in last three years with minimum Salary in lakhs	2019-20 2.0 Lakh	2018-19 2.0 Lakh	2017-18 2.0 Lakh			
Campus Placements in last three years with Maximum Salary in lakhs	2019-20 10.0 Lakh	2018-19 16.0 Lakh	2017-18 6.0 Lakh			
Campus Placements in last three years with average Salary in lakhs	2019-20 3.6 Lakh	2018-19 3.5 Lakh	2017-18 3.0 Lakh			
Name of the Department	ELECTRONICS	& COMMUNICATION E	NGINEERING			
Course	M.Tech: VLSI System Design					
Level	<u>. </u>	Postgraduate	•			
Duration		2 Years				
Number of seats		30				
Cut off marks/rank of admission during the last three years – General quota	2019-2020 177	2018-2019 1517	2017-2018 -			
Fee		Rs.57000/-				
Placement Facilities		<u>Please Click here</u>				
Campus Placements in last three years with minimum Salary in lakhs	2019-20 2.0 Lakh	2018-19 2.0 Lakh	2017-18 2.0 Lakh			
Campus Placements in last three years with Maximum Salary in lakhs	2019-20 10.0 Lakh	2018-19 16.0 Lakh	2017-18 6.0 Lakh			
Campus Placements in last three years with average Salary in lakhs	2019-20 3.6 Lakh	2018-19 3.5 Lakh	2017-18 3.0 Lakh			
Name of the Department	СОМРИТЕ	R SCIENCE AND ENGI	NEERING			
Course	B.Tech: Comput	er Science & Communicat	ion Engineering			
Level	2cam compac	Undergraduate	.cngmeenig			
Duration		4 Years				

Number of seats		240	
Cut off marks/rank of		210	
admission during the	2019-2020	2018-2019	2017-2018
last three years –	46228	55165	48311
General quota	40220	33103	40511
Fee		Rs.86000/-	
Placement Facilities		•	
		Please Click here	
Campus Placements in	2019-20	2018-19	2017-18
last three years with		2.0 Lakh	
minimum Salary in lakhs	2.0 Lakh	2.0 Lakn	2.0 Lakh
Campus Placements in			
last three years with	2019-20	2018-19	2017-18
Maximum Salary in	10.0 Lakh	16.0 Lakh	6.0 Lakh
lakhs			
Campus Placements in	2019-20	2018-19	2017-18
last three years with	3.6 Lakh	3.5 Lakh	3.0 Lakh
average Salary in lakhs	JIO LUMI	313 Editif	JIO Editii
Name of the Department	COMPUT	ER SCIENCE AND ENGI	NEERING
Course	M.Tech	: Computer Science & Engi	neering
Level		Postgraduate	
Duration		2 Years	
Number of seats		30	
Cut off marks/rank of			
admission during the	2019-2020	2018-2019	2017-2018
last three years –	1513	920	2881
General quota		D 57000/	
Fee Placement Facilities		Rs.57000/-	
Placement Facilities		<u>Please Click here</u>	
Campus Placements in			
last three years with	2019-20	2018-19	2017-18
minimum Salary in	2.0 Lakh	2.0 Lakh	2.0 Lakh
lakhs Campus Placements in			
last three years with	2019-20	2018-19	2017-18
Maximum Salary in	10.0 Lakh	16.0 Lakh	6.0 Lakh
lakhs	2010 20111	2010 20111	0.0 20.0.
Campus Placements in	2019-20	2018-19	2017-18
last three years with	3.6 Lakh	3.5 Lakh	3.0 Lakh
average Salary in lakhs	5.0 LdKII	5.5 LdKII	5.U LdKII
Name of the Department	COMPUT	ER SCIENCE AND ENGI	NEERING
Course	M	1.Tech: Artificial Intelligenc	e
		oduced in the Academic Ye	
Level	•	Postgraduate	<u> </u>
Duration		2 Years	
Number of seats		30	
Cut off marks/rank of			
admission during the	2019-2020	2018-2019	2017-2018
last three years –	-	-	-
General quota		D 57000/	
Fee		Rs.57000/-	

Placement Facilities		Please Click here	
		Flease Click here	
Campus Placements in last three years with minimum Salary in lakhs	2019-20 -	2018-19 -	2017-18 -
Campus Placements in last three years with Maximum Salary in lakhs	2019-20 -	2018-19	2017-18 -
Campus Placements in last three years with average Salary in lakhs	2019-20 -	2018-19	2017-18 -
Name of the Department	СОМРИТ	ER SCIENCE AND ENGI	NEERING
Course	(Course Intr	M.Tech: Cyber Security oduced in the Academic Ye	ear 2020-21)
Level		Postgraduate	
Duration		2 Years	
Number of seats		30	
Cut off marks/rank of admission during the last three years – General quota	2019-2020 -	2018-2019 -	2017-2018 -
Fee		Rs.57000/-	
Placement Facilities		Please Click here	
Campus Placements in last three years with minimum Salary in lakhs	2019-20	2018-19	2017-18 -
Campus Placements in last three years with Maximum Salary in lakhs	2019-20 -	2018-19 -	2017-18 -
Campus Placements in last three years with average Salary in lakhs	2019-20 -	2018-19	2017-18 -
Name of the Department	СОМРИТ	ER SCIENCE AND ENGI	NEERING
Course		Artificial Intelligence & Macoduced in the Academic Ye	
Level		Postgraduate	
Duration		4 Years	
Number of seats		180	
Cut off marks/rank of admission during the last three years – General quota	2019-2020 -	2018-2019	2017-2018 -
Fee		Rs.86000/-	
Placement Facilities		Please Click here	
Campus Placements in last three years with minimum Salary in lakhs	2019-20 -	2018-19 -	2017-18 -
Campus Placements in	2019-20	2018-19	2017-18

	gramme(s) having		-Nil-			
Nar	average Salary in lakhs me and duration of					
	last three years with	3.6 Lakh	6.9 Lakh	2.4 Lakh		
	Campus Placements in	2019-20	2018-19	2017-18		
	Maximum Salary in lakhs	10.0 Lakh	10.0 Lakh	2.4 Lakh		
	last three years with	2019-20	2018-19	2017-18		
	Campus Placements in					
	minimum Salary in lakhs	2.4 Lakh	3.0 Lakh	2.4 Lakh		
	last three years with	2019-20	2018-19	2017-18		
	Campus Placements in					
	Placement Facilities		Please Click here			
	Fee		Rs.45000/-			
	admission during the last three years – General quota	2019-2020 39015	2018-2019 45185	2017-2018 26389		
	Cut off marks/rank of		100			
	Duration Number of seats		2 Years 180			
	Level		Postgraduate			
	Course	MBA: N	<u> lasters in Business Adminis</u>	stration		
	Department		IN BUSINESS ADMINIS			
	average Salary in lakhs Name of the	MACTERS	TN DISCONESS ADMINIS	- ETDATION		
	Campus Placements in last three years with	2019-20	2018-19	2017-18		
	Campus Placements in last three years with Maximum Salary in lakhs	2019-20 -	2018-19	2017-18 -		
	Campus Placements in last three years with minimum Salary in lakhs	2019-20 -	2018-19	2017-18		
	Placement Facilities		<u>Please Click here</u>			
	Fee Placement Facilities		Rs.86000/-			
	admission during the last three years – General quota	2019-2020 -	2018-2019	2017-2018 -		
	Cut off marks/rank of					
	Number of seats		180			
	Level Duration		Postgraduate 4 Years			
	Laval	(Course Introduced in the Academic Year 2020-21)				
	Course		B.Tech: CSE (Data Science			
	Name of the Department	СОМРИТ	ER SCIENCE AND ENGI	NEERING		
	last three years with average Salary in lakhs	2019-20 -	2018-19	2017-18		
	Maximum Salary in lakhs Campus Placements in	2010.20	2010 10	2017 10		
	last three years with	-	-	-		

Twinning and Collaboration	
with Foreign University(s) and	
being run in the same	
Campus along with 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 and	
average salary	
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	Blanca Click have
	Members	Please Click here
	Permanent Faculty	Please Click here
	Adjunct Faculty	-Nil-
	Permanent Faculty: Student	
	Ratio	
	Number of Faculty employed	
	and left during the last three years	
	Profile of Vice Chancellor/	
10.8	Director/Principal/	
	Faculty	
10.9	Fee	
	Details of Fee, as approved	B.Tech: Rs.86000/-
	by State Fee Committee, for	M.Tech: Rs.57000/-
	the Institution	MBA : Rs.45000/-
	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
		MBA : Full fee at the beginning of Academic Year
	No. of Fee waivers granted	
	with amount and name of	-Nil-
	students	
	Number of scholarship offered by the Institution,	
	duration and amount	
	Criteria for Fee	
	waivers/scholarship	-
	Estimated cost of Boarding	114
	and Lodging in Hostels	-NA-
10.10	Admissions	
	Number of seats sanctioned	
	with the year of approval	
	Number of Students admitted	<u>Please click here</u>
	under various categories each	
	year in the last three years Number of applications	
	received during last two years	
	for admission under	Number of Applications received: around 500
	Management Quota and	Number of Students Admitted: 391
	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	M.Tech: TSPGECET
	and its URL (website)	MBA: TSICTE
		Telangana State Council of Higher Education 1st floor, JNTU Masab Tank
		Campus, Mahaveer Marg, Opp. Mahaveer Hospital, Hyderabad – 500 028
		https://tseamcet.nic.in/default.aspx
		https://tsecet.nic.in/default.aspx
		https://tspgecet.nic.in/default.aspx
		https://tsicet.nic.in/default.aspx
	Number of seats allotted to	70% of the intake capacity of the seats are allotted to the students who
	ivalliber of seats allotted to	10/0 or the intake capacity of the seats are allotted to the students who

	different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test)	have qualified in the state entrance examination conducted by higher Education Department of Telangana State government based on the entrance merit rank. 30% of the seats are filled by the management (B-Category). 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 applications	As per the schedule given by Telangana State Council for Higher 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 a such a sub-sub-sub-sub-sub-sub-sub-sub-sub-sub-
	Last date for closing of admission	As per the schedule given by Telangana State Council for Higher Education.
	Starting of the Academic session	
	The waiting list shall be activated only on the expiry of date of main list	The Admissions are done based on the Criteria of Merit. The Process involves release of Advertisement calling for Applications with required 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, in case of withdrawal, shall be clearly notified	As per the rules and regulations of AICTE and Telangana State Council of Higher Education (TSCHE)
10.12	Criteria and Weightages for Admissions	
	Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.	Students are admitted based on TSEAMCET (Engineering Agricultural and Medical Common Entrance Test) ranks. TSEAMCET is state level entrance examination conducted by Higher Education Department of Telanga State Government.

	Mention the minimum Level	
	of acceptance, if any	
	Mention the cut-off Levels of	
	percentage and percentile	
	score of the candidates in the	
	admission test for the last	Please click here
	three years	
	Display marks scored in Test	
	etc. and in aggregate for all	
	candidates who were	
	admitted	
10.13		
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	<u>Please click here</u>
	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	Sri C. Janga Reddy, Secretary, Viswambhara Educational Society
	Management Quota with the	2. Dr. Ch. Devender Reddy, Secretary, Vaagdevi College of Engg.
	brief profile of members (This	3. Dr. K. Thirupathi Rao, Vice Principal, VCE
	information be made available	4. Dr. K. Prakash, Principal, VCE
	in the public domain after the	
	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	<u>Please click here</u>
	of joining of the first list	
	candidate	
	List of the candidate who	
	joined within the date,	
	vacancy position in each	
	category before operation of	
	waiting list	
10.15	Information of	
	Infrastructure and	
	Other Resources	
	Available	
	Number of Class Rooms and	
	size of each	No: 64, Size of Each Room: 70Sqm
	Number of Tutorial rooms and	
	size of each	No: 08, Size of Each Room: 70Sqm
	SIZE OF CUCIT	

	Number of Laboratories and	No: 76	Size of Each Room: 70Sqm		
	size of each Number of Drawing Halls with		<u> </u>		
	capacity of each	No: 03,	Size of Each Room: 140Sqm		
	Number of Computer Centres with capacity of each	No: 03,	Size of Each Room: 179Sqm		
	Central Examination Facility, Number of rooms and capacity of each	No: 03,	Size of Each Room: 123Sqm		
	Barrier Free Built Environment for disabled and elderly persons	Please	click here		
	Occupancy Certificate				
	Fire and Safety Certificate	Please	<u>click here</u>		
	Hostel Facilities				
	Library		IIC Due au		
-	Number of Library books/ Titles/ Journals	S.No.	UG Programme	ammes Titles	Volumes
	available (program-	1	Civil Engineering	650	4193
	wise)	2	Electrical & Electronics Engg.	1519	5472
		3	Mechanical Engineering	1440	6041
		4	Electronics and communications Engg.	2627	10602
		5	Computer Science and Engg.	320	10602
		6	Basic Sciences and Humanities	210	3959
			Total UG Collections	6766	40869
			PG Progra		
		S.No.	Name of the Programme	Titles	Volumes
		1	M Tech (Structural Engineering)	206	1156
		2	M Tech (Thermal Engineering)	350	904
		3	M Tech (Computer Networks	325	1265
			and Information Security)		
		4	M Tech (VLSI System Design)	326	2768
		5	M Tech (VLSI System Design) M Tech Power System Control and Automation		
		5	M Tech (VLSI System Design) M Tech Power System Control and Automation M Tech (Wireless and Mobile Communication)	326 637 585	2768 1226 5188
		5	M Tech (VLSI System Design) M Tech Power System Control and Automation M Tech (Wireless and Mobile Communication) M Tech (Power Electronics)	326 637	2768 1226
		5	M Tech (VLSI System Design) M Tech Power System Control and Automation M Tech (Wireless and Mobile Communication) M Tech (Power Electronics) M Tech (Computer Science and Engineering)	326 637 585 202 637	2768 1226 5188 2095 1642
		5 6 7	M Tech (VLSI System Design) M Tech Power System Control and Automation M Tech (Wireless and Mobile Communication) M Tech (Power Electronics) M Tech (Computer Science	326 637 585 202	2768 1226 5188 2095
		5 6 7	M Tech (VLSI System Design) M Tech Power System Control and Automation M Tech (Wireless and Mobile Communication) M Tech (Power Electronics) M Tech (Computer Science and Engineering) Total PG Collections	326 637 585 202 637 3268	2768 1226 5188 2095 1642
		5 6 7 8	M Tech (VLSI System Design) M Tech Power System Control and Automation M Tech (Wireless and Mobile Communication) M Tech (Power Electronics) M Tech (Computer Science and Engineering) Total PG Collections ABSTR	326 637 585 202 637 3268	2768 1226 5188 2095 1642 16244
		5 6 7 8	M Tech (VLSI System Design) M Tech Power System Control and Automation M Tech (Wireless and Mobile Communication) M Tech (Power Electronics) M Tech (Computer Science and Engineering) Total PG Collections ABSTR UG Programmes	326 637 585 202 637 3268 ACT	2768 1226 5188 2095 1642 16244
		5 6 7 8 1 2	M Tech (VLSI System Design) M Tech Power System Control and Automation M Tech (Wireless and Mobile Communication) M Tech (Power Electronics) M Tech (Computer Science and Engineering) Total PG Collections ABSTR UG Programmes PG Programmes	326 637 585 202 637 3268 ACT 6766 3268	2768 1226 5188 2095 1642 16244 40869 16244
		5 6 7 8	M Tech (VLSI System Design) M Tech Power System Control and Automation M Tech (Wireless and Mobile Communication) M Tech (Power Electronics) M Tech (Computer Science and Engineering) Total PG Collections ABSTR UG Programmes PG Programmes MBA	326 637 585 202 637 3268 ACT 6766 3268 585	2768 1226 5188 2095 1642 16244 40869 16244 5955
	List of online National/	5 6 7 8 1 2	M Tech (VLSI System Design) M Tech Power System Control and Automation M Tech (Wireless and Mobile Communication) M Tech (Power Electronics) M Tech (Computer Science and Engineering) Total PG Collections ABSTR UG Programmes PG Programmes	326 637 585 202 637 3268 ACT 6766 3268	2768 1226 5188 2095 1642 16244 40869 16244

		 IEEE (ASPP) J-Gate (Engg. & Tech.) J-Gate (Social & Mgt. Sciences.) DELNET (Engg. Mgt.)
	E- Library facilities	 SKOLO: Library Automation Software OPAC (Online Public Access Catalogue) Digital Library with e Resource Collection E-Learning Resource Centre with Audio & Video Facility E-Journals E-Books NPTEL Subscription E-Library Equipment / Hardware * Server 1 * Computers - 30 * Printers 2 * Scanners-1 * Barcode Printer-1 * Barcode Scanners - 1
Labo	oratory and Workshop	
	List of Major Equipment/Facilities in each Laboratory/ Workshop	Please click here
	List of Experimental Setup in each	
0	Laboratory/ Workshop	
Com	puting Facilities	20514
	Internet Bandwidth	305Mbps
	Number and configuration of System	1321
	Total number of system connected by LAN	1321
	Total number of system connected by WAN	600
	Major software packages available	<u>Please click here</u>
	Special purpose facilities available	MIDAS, ANSYS, Pro-E, MATLAB, Simulink, Tanner Tools, Xlinx, Mentor Graphics, LabVIEW, Typhoon HIL, PSpice
Innov	vation Cell	Vaagdevi College of Engineering, 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). MHRD's Innovation Cell is institutionalizing Innovation Councils (IICs) across selected Higher Educational Institutions. The Institution Innovation council is one of the very active cells of Vaagdevi College Engineering as 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. As a result, the IIC cell of Vaagdevi College of Engineering scored a Five-Star rating during the academic year 2019-20.

The major focus of the IIC cell of Vaagdevi College of Engineering is to:

- Develop preferable perceptional capacitation for technology among the students
- Develop an active innovation ecosystem in the campus.
- Create a mechanism that supports Start-up in HEIs.
- Develop a system that encourages the students to shoot the new innovative idea and pre-incubation of ideas.

Apart from that Institutional Innovation Council Cell of Vaagdevi College of Engineering provide a platform to the students where they can come forward and implement their theoretical knowledge in their new innovative ideas and results in a product that provides the solution to the problems faced by society. To develop a research environment in the campus the IIC cell of Vaagdevi College of Engineering conducts a number of events. The major functions performed by the IIC cell in Vaagdevi College of Engineering include:

- 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

VCE, 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 15000 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
	Establish a Dynamic Communication Medium (Younify-Vaagdevi Campus Radio) for everyone to express their Views, Interests and other Educational and related Events.
	The Institute maintains the following Hyperlinks Social
	Website https://www.vaagdevi.edu.in Facebook https://www.facebook.com/VAAGDEVI1998/ Instagram https://www.instagram.com/vcewarangal/ Twitter https://twitter.com/VaagdeviC
	Youtube https://www.youtube.com/channel/UC_Z_YBvGc7Eq9lqQIVS5Bqw
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	Please click here
Soft Skill Development Facilities	<u>Please click here</u>
Teaching Learning Process	
Curricula and syllabus for each of the Programmes as approved by the University	https://www.vaagdevi.edu.in/academic-syllabus/
Academic Calendar of the University	https://www.vaagdevi.edu.in/academics/academic-calendar/
Academic Time Table with the name of the Faculty members handling the Course	Please click here
Teaching Load of each Faculty	Please click here
Internal Continuous Evaluation System and place Student's assessment of Faculty, System in place	R18 Regulations: For theory subjects the distribution shall be 40 marks for Continuous Internal Evaluation (CIE) and 60 marks for the End-Examination. During the semester there shall be 2 mid-term examinations (internal exams) carrying 30 marks and two assignments/project (subject wise) carrying 10 marks. For practical subjects there shall be a continuous internal evaluation during the semester for 40 sessional marks and 60 end examination marks. Out of the 40 sessional marks, day-to-day work in the laboratory shall be evaluated for 30 marks and internal examination for practical shall be evaluated for 10 marks conducted by the concerned laboratory teacher. For the subject having design and/or drawing, (such as Engineering Graphics Engineering Drawing, Machine Drawing) and estimation, the distribution shall be 40 marks for internal evaluation (30 marks for day-to-day work and 10 marks for internal test) and 60 marks for end examination. 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. 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.
For each Post Graduate Courses give the	
following:	
Title of the Course	
Curricula and Syllabi Laboratory facilities	Curriculum and Syllabi
exclusive to the Post	Laboratory facilities for PG Courses
Graduate Course	
Special Purpose Software, all design	MIDAS, ANSYS, Pro-E, MATLAB, Simulink, Tanner Tools, Xlinx, Mentor
tools in case	Graphics, LabVIEW, Typhoon HIL, PSpice
Academic Calendar and frame work	https://www.vaagdevi.edu.in/academics/academic-calendar/

10.16	Enrollment of students in the last 3 years	Please click here
10.17	List of Research	
	Projects/ Consultancy Works	
	Number of Projects carried out, funding agency, Grant received	Please click here
	Publications (if any) out of research in last three years out of masters projects	Please click here
	Industry Linkage	
	MoUs with Industries (minimum 3)	Please click here
10.18	LoA and subsequent EoA till the current Academic Year	Please click here
10.19	Accounted audited statement for the last three years	Please click here
10.20	Best Practices adopted, if any	Please click here