☎08818-284577, 284355 Ext: 321; Fax: 08818-284577 Visit us at: www.srivasaviengg.ac.in

TADEPALLICUDEM

SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS) (Sponsored by Sri Vasavi Educational Society) Approved by AICTE, New Delhi and Permanently Affiliated to JNTUK, Kakinada Pedatadepalli, **TADEPALLIGUDEM – 534 101**, W.G. Dist, (A.P.)

# **Department of Civil Engineering**

## SUB: SVEC-CED-CONSULTANCY PARTICULARS

### ACADEMIC YEAR 2019-2020

S.NO	DATE	Ref.No	NAME OF THE FIRM/ INSTITUTION	TESTS CONDUCTED	AMOUNT	
1.	26-07-2019	SVEC-CED-01-02 /CT-01-02 /2019-20	M/S. G.Pitchaih, Dy Executive Engineer	Compressive Strength Of M25 Grade Concrete Cubes	1,200	
2.	07-08-2019	SVEC-CED-03-19, 26 /CT-03-19,20 /2019-20	M/S. Srinivasa Industries, Gangaraju Nagar, Kakinada	Compressive Strength Of M25 Grade Concrete Cubes	16,550	
3	10-08-2019	SVEC-CED-20 /GT-01 /2019-20	M/S. Srinivasa Industries, Gangaraju Nagar, Kakinada	Field Inspection	5,000	
4	09-09-2019	SVEC-CED-21-25 /GT-02-06 / 2019- 20	M/S. Srinivasa Industries, Gangaraju Nagar, Kakinada	Dry Density Test , Specific Gravity	7,500	
5	09-09-2019	SVEC-CED-27-29 /CT-21-23 /2019-20	M/S. Srinivasa Industries, Gangaraju Nagar, Kakinada	Compressive Strength Of M25 Grade	1,050	
6.	23-09-2019	SVEC-CED-30-37 /CT-24-31 /2019-20	M/Sd V Ramana	Compressive Strength Of M25 Grade	4,300	
7.	11-10-2019	SVEC-CED-38-39 /CT-32-33 /2019-20	M/S. Surya Brick Industries, Prathipadu(V), Tadepalligudem	Material Testing On AAC Blocks	2,400	
8.	19-11-2019		BJ Shirke, Constructions Pvt Ltd	Cube Testing	1,750	
9.	19-03-2020	SVEC-CED-40 /GT-07 /2019-20	Sri T.Srinivasa Babu, Dy.Exe.Engineer,RWS & S Sub Division, Tadepalligudem	SoilTesting Safe Baring Capacity Of The Soil Sample M30 GradeDesign Mix	5,000	
10.	16-06-2020	SVEC-CED-42 /GT-07 /2019-20	Grampanchayat, Kajuluru(V&M) East Godavari	SBC Of Soil	2,000	
	Rs.46,750/-					

Vision

To be a Department that strives towards quality education, research and consultancy in Civil Engineering.

**Mission** 

•To provide broad and high quality education to its students for a successful professional career.

•To serve the construction industry through dissemination of knowledge and technical services to rural community and professionals.

•To inculcate ethics and human values, effective communication and leadership qualities among students to meet the challenges of the society.



SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS) (Sponsored by Sri Vasavi Educational Society) Approved by AICTE, New Delhi and Permanently Affiliated to JNTUK, Kakinada Pedatadepalli, **TADEPALLIGUDEM – 534 101**, W.G. Dist, (A.P.)

Visit us at: www.srivasaviengg.ac.in

**Department of Civil Engineering** 

@08818-284577, 284355 Ext: 321; Fax: 08818-284577

#### SUB: SVEC-CED-CONSULTANCY PARTICULARS

S.No	Date	Amount	Principal (2%)	HOD (3%)	Faculty (25%)		Technician (5%)						
			Dr.GVNSR Ratnakara Rao	Dr.G. Radhakrishnan	Dr.G. Radhakrishnan	V L D Prasada Reddy	T.Yeswanth sai	Lincoln	Prasad	DEO (1%)	Accounts (2%)	Helpers (2%)	Management (60%)
1	26.07.2019	1200	24	36	-	300	-	60	-	12	24	24	720
2	07.08.2019	16550	331	496.5	-	4137.5	-	827.5	-	165.5	331	331	9930
3	10.08.2019	5000	100	150	1250	-		-	250	50	100	100	3000
4	09.09.2019	7500	150	225	-	-	1875	-	375	75	150	150	4500
5	09.09.2019	1050	21	31.5	-	262.5		52.5	-	10.5	21	21	630
6	23.09.2019	4300	86	129	-		1075	215	-	43	86	86	2580
7	11.10.2019	2400	48	72	-	600		120	-	24	48	48	1440
8	19.11.2019	1750	35	52.5	-	-	437.5	87.5	-	17.5	35	35	1050
9	19.03.2020	5000	100	150	1250	-	-	-	250	50	100	100	3000
10	16.06.2020	2000	40	60	500	-	-	-	100	20	40	40	1200
Tota	l Amount	46750	935	1402.5	3000	5300	3387.5	1362.5	975	467.5	935	935	28050

#### ACADEMIC YEAR 2019-2020

Vision

To be a Department that strives towards quality education, research and consultancy in Civil Engineering.

<u>Mission</u>

•To provide broad and high quality education to its students for a successful professional career.

•To serve the construction industry through dissemination of knowledge and technical services to rural community and professionals.

•To inculcate ethics and human values, effective communication and leadership qualities among students to meet the challenges of the society.