

(Sponsored by Sri Vasavi Educational Society) (Approved by **AICTE**, New Delhi & Recognized by **UGC** under section **2(f) & 12(B)**) (Permanently affiliated to JNTUK, Kakinada, Accredited by NBA and NAAC with 'A' Grade)

Pedatadepalli, TADEPALLIGUDEM - 534 101.W.G.Dist. (A.P)

STUDENTS ADMITTED DURING THE ACADEMIC YEAR 2022-23

D	Programme	Number of seats	Number of Students	Number of Students admitted in Supernumerary
Programme name	Code	sanctioned	admitted	Category
B. Tech. in Civil Engineering	CIV	60	49	0
B. Tech. in Electrical & Electronics Engineering	EEE	90	90	1
B. Tech. in Mechanical Engineering	ME	90	67	0
B. Tech. in Electronics & Communication Engineering	ECE	180	180	8
B. Tech. in Electronics & Communication				
Technology	ECT	60	60	6
B. Tech. in Computer Science & Engineering	CSE	240	240	22
B. Tech. in Computer Science & Technology	CST	60	60	7
B. Tech in Artificial Intelligence and Machine				
Learning	AL&ML	120	120	9
B. Tech in Computer Science and Engineering (Artificial Intelligence)	CSE(AI)	120	120	11
M. Tech. in Structural Engineering	JKSTRC	6	2	0
M. Tech. in Power Electronics And Power				
Systems	JKPEPS	6	3	0
M. Tech. in Thermal Engineering	JKTE	6	2	0
M. Tech. in Embedded Systems & VLSI	JKESVL	6	2	0
M. Tech. in Computer Science	JKCS	12	7	0
Masters in Business Administration	MBA	120	115	0
		1176	1117	64

Number of sanctioned seats in A.Y. (2022-23): 1176

Total no. of students admitted in A.Y. (2022-23): 1181

SRI VASAVI ENGINEERING COLLEGE PEDATADEPALLI

TADEPALLIGUDEM - 534 101



(Sponsored by Sri Vasavi Educational Society) (Approved by **AICTE**, New Delhi & Recognized by **UGC** under section **2(f) & 12(B)**) (Permanently affiliated to JNTUK, Kakinada, Accredited by NBA and NAAC with 'A' Grade)

Pedatadepalli, TADEPALLIGUDEM - 534 101.W.G.Dist. (A.P)

STUDENTS ADMITTED DURING THE ACADEMIC YEAR 2021-22

	Programme	Number of seats	Number of Students	Number of Students admitted in Supernumerary
Programme Name	Code	sanctioned	admitted	Category
B. Tech. in Civil Engineering	CIV	60	50	0
B. Tech. in Electrical & Electronics Engineering	EEE	120	105	0
B. Tech. in Mechanical Engineering	ME	120	81	0
B. Tech. in Electronics & Communication				
Engineering	ECE	180	180	18
B. Tech. in Electronics & Communication				
Technology	ECT	60	60	6
B. Tech. in Computer Science & Engineering	CSE	240	240	24
B. Tech. in Computer Science & Technology	CST	60	60	6
B. Tech in Artificial Intelligence and Machine				
Learning	AL&ML	60	60	6
B. Tech in Computer				
Science and Engineering				
(Artificial Intelligence)	CSE(AI)	60	60	6
M. Tech. in Structural				
Engineering	JKSTRC	18	0	0
M. Tech. in Power				
Electronics And Power	******			
Systems	JKPEPS	18	3	0
M. Tech. in Thermal	TY/TE	10		
Engineering	JKTE	18	1	0
M. Tech. in Embedded Systems & VLSI	JKESVL	18	1	0
M. Tech. in Computer Science	JKCS	18	5	0
Masters in Business Administration	MBA	120	120	10
		1170	1026	76

Number of sanctioned seats in A.Y (2021-22): 1170

Total no. of students admitted in A.Y (2021-22): 1102

SRI VASAVI ENGINEERING COLLEGE PEDATADEPALLI TADEPALLIGUDEM - 534 101



(Sponsored by Sri Vasavi Educational Society)
(Approved by **AICTE**, New Delhi & Recognized by **UGC** under section **2(f) & 12(B)**)
(Permanently affiliated to JNTUK, Kakinada, Accredited by **NBA** and **NAAC** with 'A' Grade)

Pedatadepalli, TADEPALLIGUDEM - 534 101.W.G.Dist. (A.P)

STUDENTS ADMITTED DURING THE ACADEMIC YEAR 2020-21

	Programme	Number of seats	Number of Students	Number of Students admitted in Supernumerary
Programme name	Code	sanctioned	admitted	Category
B. Tech. in Civil Engineering	CIV	60	46	0
B. Tech. in Electrical & Electronics				
Engineering	EEE	120	94	0
B. Tech. in Mechanical Engineering	ME	120	91	0
B. Tech. in Electronics & Communication				
Engineering	ECE	180	180	12
B. Tech. in Electronics & Communication				
Technology	ECT	60	60	2
B. Tech. in Computer Science & Engineering	CSE	240	240	17
B. Tech. in Computer Science & Technology	CST	60	60	4
M. Tech. in Structural Engineering	JKSTRC	18	4	0
M. Tech. in Power Systems Control &				
Automation	JKPSCA	18	5	0
M. Tech. in Machine Design	JKMCDG	18	5	0
M. Tech. in VLSI & Embedded Systems	JKVLES	18	16	0
M. Tech. in Computer Science & Engineering	JKCSEG	18	9	0
Masters in Business Administration	MBA	90	90	6
		1020	900	41

Number of sanctioned seats in A.Y (2020-21): 1020

Total no. of students admitted in A.Y (2020-21): 941

PRINCIPAL
SRI VASAVI ENGINEERING COLLEGE
PEDATADEPALLI
TADEPALLIGUDEM - 534 101



(Sponsored by Sri Vasavi Educational Society)
(Approved by **AICTE**, New Delhi & Recognized by **UGC** under section **2(f) & 12(B)**) (Permanently affiliated to JNTUK, Kakinada, Accredited by NBA and NAAC with 'A' Grade)

Pedatadepalli, TADEPALLIGUDEM - 534 101.W.G.Dist. (A.P)

STUDENTS ADMITTED DURING THE ACADEMIC YEAR 2019-20

	Programme	Number of seats	Number of Students	Number of Students admitted in Supernumerary
Programme name	Code	sanctioned	admitted	Category
B. Tech. in Civil Engineering	CIV	60	30	0
B. Tech. in Electrical & Electronics				
Engineering	EEE	120	47	0
B. Tech. in Mechanical Engineering	ME	120	62	0
B. Tech. in Electronics & Communication Engineering	ECE	180	180	4
B. Tech. in Electronics & Communication	LCL	100	100	_
Technology	ECT	60	54	0
B. Tech. in Computer Science & Engineering	CSE	240	240	16
B. Tech. in Computer Science & Technology	CST	60	61	1
M. Tech. in Structural Engineering	JKSTRC	18	2	0
M. Tech. in Power Systems Control &				
Automation	JKPSCA	18	1	0
M. Tech. in Machine Design	JKMCDG	18	0	0
M. Tech. in VLSI & Embedded Systems	JKVLES	18	4	0
M. Tech. in Computer Science & Engineering	JKCSEG	18	2	0
Masters in Business Administration	MBA	120	69	0
		1050	752	21

Number of sanctioned seats in A.Y (2019-20): 1050

Total no. of students admitted in A.Y (2019-20): 773

SRI VASAVI ENGINEERING COLLEGE **PEDATADEPALLI** TADEPALLIGUDEM - 534 101



(Sponsored by Sri Vasavi Educational Society)
(Approved by **AICTE**, New Delhi & Recognized by **UGC** under section **2(f) & 12(B)**)
(Permanently affiliated to JNTUK, Kakinada, Accredited by **NBA** and **NAAC** with 'A' Grade)

Pedatadepalli, TADEPALLIGUDEM - 534 101.W.G.Dist. (A.P)

STUDENTS ADMITTED DURING THE ACADEMIC YEAR 2018-19

Programme name	Programme Code	Number of seats sanctioned	Number of Students admitted
B. Tech. in Civil Engineering	CIV	60	42
B. Tech. in Electrical & Electronics			
Engineering	EEE	120	50
B. Tech. in Mechanical Engineering	ME	120	83
B. Tech. in Electronics & Communication			
Engineering	ECE	180	180
B. Tech. in Computer Science & Engineering	CSE	240	240
M. Tech. in Structural Engineering	JKSTRC	18	8
M. Tech. in Power Systems Control &			
Automation	JKPSCA	18	3
M. Tech. in Machine Design	JKMCDG	18	9
M. Tech. in VLSI & Embedded Systems	JKVLES	18	1
M. Tech. in Computer Science & Engineering	JKCSEG	18	5
Masters in Business Administration	MBA	120	61
		930	682

Number of sanctioned seats in A.Y (2018-19): 930

Total no. of students admitted in A.Y (2018-19): 682

PRINCIPAL
SRI VASAVI ENGINEERING COLLEGE
PEDATADEPALLI
TADEPALLIGUDEM - 534 101



(Sponsored by Sri Vasavi Educational Society)
(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
(Accredited by NAAC with 'A' Grade ,Recognized by UGC under section 2(f) & 12(B))
(NBA Accreditation to B.Tech., EEE,CSE, ME and ECE Branches for 3 Years)
Pedatadepalli, TADEPALLIGUDEM – 534 101. W.G.Dist. (A.P)

Admission Procedure

B. Tech - Eligibility Requirements:

Admissions under Convenor's Quota (70% of intake in each branch):

A Candidate for admission to the four-year degree course in Engineering must have passed the Intermediate examination of the Board of Intermediate Education, Government of Andhra Pradesh with Mathematics, Physics and Chemistry as optional subjects, or any other examination recognized by the University as equivalent thereto.

All the eligible applicants for admission into First Year shall have to qualify in the EAMCET Examination conducted by the Govt. of AP. The candidates will be admitted strictly in accordance with the merit secured at the Entrance Examination keeping in view the rules in force regarding the reservations of seats of various categories of candidates.

The candidates should satisfy local/non-local status requirement as laid down in the AP Educational institutions (Regulation of Admissions) Order 1974 as amended from time to time.

Admissions under Management Quota (30% of intake in each branch):

The seats shall be filled either on the basis of rank obtained in EAMCET or of securing not less than 50% in aggregate or in group subjects (Maths, Physics and Chemistry) in the 10+2 qualifying examination.

M. Tech - Eligibility Requirements:

- A bachelor's degree in Engg./Technology of any recognized university in the concerned discipline.
- AMIE/AMIETE or similar qualifications recognized by UPSC as equivalent to B.E./B. Tech
- Valid GATE Score obtained in the GATE Examination.
- Valid PGECET Rank obtained in the Entrance Examination.

Apart from requirements of qualifications as stated in the above, the admissions of sponsored candidates shall be taken.

• The number of Sponsored candidates shall not be more than two in each specialization and not more than five in each department.

- His/Her application shall be duly recommended by the sponsoring agency for admission to the course and forwarded to the JNTUK. These seats are considered as supernumerary.
- He/She must be permanent employee with the sponsoring agency for at least 2 years, after obtaining the qualifying degree.
- The sponsoring agency must be a Government establishment or a public-sector undertaking, or a reputed private undertaking.
- The sponsoring agency shall certify that the candidates will be granted leave for pursuing the M.Tech. Full-Time course.
- The candidates should satisfy local/non-local status requirement as laid down in the AP Educational institutions (Regulation of Admissions) Order 1974 as amended from time to time.

Admission Procedure (under B -Category)

Every year an advertisement is published in the leading newspaper regarding the issue of applications for admission to B. Tech, M. Tech, MCA and MBA courses.

MBA Eligibility:

A candidate seeking admission Two year MBA programme must satisfy the following criteria:

- A pass in bachelor's degree in any field with 45% marks in aggregate.
- Must have qualified in Integrated Common Entrance Test (ICET) conducted by AP State Council of Higher Education, Govt of AP.
- The candidates should satisfy local/non-local status requirement as laid down in the AP Educational institutions (Regulation of Admissions) Order 1974 as amended from time to time.
- The candidates will be admitted on the basis of rank secured at the ICET.
- The Convener admits 70% of the intake to the MBA programme based on the ICET rank.
- The Management admits the remaining 30% under management and NRI quota.

Intake Details

B. Tech

Course	Duration	Intake	EAMCET CODE
Electronics & Communication Engineering	4 years	180	VSVT
Electronics & Communication Technology	4 years	60	VSVT
Computer Science & Engineering	4 years	240	VSVT
Computer Science & Technology	4 years	60	VSVT
CSE(Artificial Intelligence)	4 years	120	VSVT
Artificial Intelligence & Machine Learning	4 years	120	VSVT
Mechanical Engineering	4 years	120	VSVT
Electrical & Electronics Engineering	4 years	120	VSVT
Civil Engineering	4 years	60	VSVT

M. Tech

Course	Department	Duration	Intake	PGCET Code
Embedded Systems & VLSI	ECE	2 Years	6	VSVT
Power Electronics & Power Systems	EEE	2 Years	6	VSVT
Structural Engineering	CIVIL	2 Years	6	VSVT
Computer Science	CSE	2 Years	12	VSVT
Thermal Engineering	ME	2 Years	6	VSVT

MBA

Course	Duration	Intake	ICET CODE
Master of Business Administration	2 years	120	VSVT

PRINCIPAL SRI VASAVI ENGINEERING COLLEGE PEDATADEPALLI TADEPALLIGUDEM - 534 101

PRINCIPAL

To be a premier technological institute striving for excellence with global perspective and commitment to the nation.

- To produce Engineering graduates of professional quality and global perspective through learner-centric education.
 To establish linkages with government, industry and Research laboratories to promote R&D activities and to disseminate innovations.
- To create an eco-system in the institute that leads to holistic development and ability for life-long learning.