

DVV_2.1.1 Enrolment percentage

Findings of DVV 2.1.1

HEI needs to certify the data already provided by it in Excel format, duly signed by HEI head

Response:

Enrolment percentage is as follows:

2.1.1 Enrolment Percentage

2.1.2 Percentage of seats filled against seats reserved for various categories (SC, ST, OBC, Divyangjan, etc. as per applicable reservation policy) during the last five years (exclusive of supernumerary seats)

	Programme	Number of seats	Number of Students				Gover	y as per nment	adn	nitted	categ	the re	served
Programme name	Code	sanctioned	admitted	SC	ST	OBC	Gen	Others	SC	ST	OBC	Gen	Others
Electronics & Telecommunication													
Engg UG	321137210	60	48	0	0	0	265	275	0	0	0	307	201
Computer Engineering - UG	321124510	120	120										
Information Technology - UG	321124610	60	60										
Mechanical Engineering - UG	321161210	60	19										
Electronics & Computer Science -													
UG .	321190010	60	57										
Artificial Intelligence & Data				-									·
Science - UG	321199510	60	60										
Artificial Intelligence & Machine													
Learning - UG	321192110	60	60				1						
Computer Science & Engineering													
(IoT & Cyber Security including													
block chain technology) - UG	321192010	60	60		1								
Artificial Intelligence & data													
Science - PG	321194310	18	0									ļ	
Information Security - PG	321125010	18	2										
													į
			2020-21										
		Number of	Number of	for	reser	ved ca	tegor	y as per	adn	nitted	l from	the re	served
	Programme	seats	Students	GC)I or	State 0	Gover	nment			categ	ory	
Programme name	Code	sanctioned	admitted	SC	ST	OBC	Gen	Others	SC	ST	OBC	Gen	Others
Electronics & Telecommunication													
Engg.	321137210	60	50	0	0	o	206	214	0	0	0	197	131
Computer Engineering	321124510	120	120										
Information Technology	321124610	60	60		(1/2				<u> </u>			
Mechanical Engineering	321161210	/60 SUIC	28			NCI						T	
		11.87 1150	15.11					ATE SCI					
		ACO 70.	IL ACE IBAN SEN		Sri Cl Sect	handra or=V	ısekaı Neri	rendra S ui, Nav	arasy i Mur	vathy nbai	vVidya ≕4007	puran 706	-

Electronics & Computer Science	321190010	60	60	[T			T
Printing & Packaging Technology	321184110	60	10										
				<u> </u>	<u> </u>					1			
			2019-20									HIGH HEL	
	·	Number of	Number of						adı	admitted from the reserved			
	Programme	seats	Students					nment		1.	categ		
Programme name	Code	sanctioned	admitted	SC	ST	OBC	Gen	Others	SC	ST	OBC	Gen	Others
Electronics & Telecommunication	321137210			١.		1							
Engg.		120	91	0	0	0	191	199	0	0	0	173	142
Computer Engineering	321124510	90	90	<u></u>		<u> </u>	ļ			ļ			
Information Technology	321124610	60	60							<u> </u>			
Printing & Packaging Technology	321184110	60	21		<u> </u>					<u> </u>		<u> </u>	
Mechanical Engineering	321161210	60	53		ļ	<u> </u>			<u> </u>	<u> </u>		<u> </u>	
				ete aran ete e	and the advanced	100-000 H-000 H-000-00	l contratores	Page of Materials		The second			
			2018-19			_							
_	Programme	Number of	Number of								ber of		
Programme name	Code	seats	Students	SC	ST	OBC	Gen	Others	SC	ST	OBC	Gen	Others
Electronics & Telecommunication	321137210	120	115	_		١ ,	101	199	0		_	207	150
Engg.	321124510	120	115	0	0	0	191	199	0	0	0	207	158
Computer Engineering		90	89			<u> </u>	_	ļ		_			
Information Technology	321124610	60	60			<u> </u>				ļ			
Printing & Packaging Technology	321184110	60	35			<u></u>							
Mechanical Engineering	321161210	60	60			ļ					<u></u>		
			 2017-18						ing Laborate			0101010000	
egen der timber, der in den vertigeratien der hatte en generaliste en gegen	Programme	seats	Students	for	reser	ved ca	teonr	y as per	adr	nitte	l from	the re	served
Programme name	Code	sanctioned	admitted	SC	ST			Others		ST	ОВС	Gen	Others
l	321137210	Sanctioned	admitted	50	31	OBC	Gen	Others	SC	131	Obc	GCII	Others
Electronics & Telecommunication	521157210	120	105		_	١ ,	1,,,	100	_			212	1.40
Engg.	201104510	120	105	0	0	0	191	199	0	0	0	212	140
Computer Engineering	321124510	90	90	<u> </u>	ļ	<u> </u>	<u> </u>	ļ				<u> </u>	
Information Technology	321124610	60	60								,	<u> </u>	
Printing & Packaging Technology	321184110	60	38	100					$ \checkmark $				
Mechanical Engineering	321161210	60		HOU					7	1			
			//S/JaM	RUL	12.11		•	P	RIN	ĊIP	AL		

PRINCIPAL
S.I.E.S. GRADUATE SCHOOL OF TECHNOLOGY
Sri Chandrasekarendra Saraswathy Vidyapuram
Sector-V, Nerul, Navi Mumbai-400706



2.1.1 Enrolment Percentage

	2021-22		
Programme name	Programme Code	Number of seats sanctioned	Number of Students admitted
Electronics &			
Telecommunication Engg UG	321137210	60	48
Computer Engineering - UG	321124510	120	120
Information Technology - UG	321124610	60	60
Mechanical Engineering - UG	321161210	60	19
Electronics & Computer Science - UG	321190010	60	57
Artificial Intelligence & Data Science - UG	321199510	60	60
Artificial Intelligence & Machine Learning - UG	321192110	60	60
Computer Science & Engineering (IoT & Cyber Security including block chain technology) - UG	321192010	60	60
Artificial Intelligence & data Science - PG	321194310	18	0
Information Security - PG	321125010	18	2

	2020-21		
Programme name	Programme Code	Number of seats sanctioned	Number of Students admitted
Electronics & Telecommunication Engg.	321137210.	60	50
Computer Engineering	321124510	120	120
Information Technology	321124610	60	60
Mechanical Engineering	321161210	60	28
Electronics & Computer Science	321190010	60	60
Printing & Packaging Technology	321184110	60	10

PRINCIPAL S.I.E.S. GRADUATE SCHOOL OF TECHNOLOGY

Sri Chandrasekarendra Saraswathy Vidyapuram Sector - V., Nerul., Navi Mumbai - 40078

SIES GRADUATE SCHOOL OF TECHNOLOGY

Tel: 6108 2400 / 6108 2402 • Fax : 2771 8779 • E-mail: principal@sies.edu/in / principal@sies.gst.ac.in www.siesgst.edu.in



	2019-20			
Programme name	Programme Code	Number of seats sanctioned	Number of Students admitted	
110grammo manto	321137210			
Electronics &	,			
telecommunication engg.		120	91	
Computer engineering	321124510	90	90	
	321124610			
Information technology		60	60	
Printing & packaging	321184110			
technology		60	21	
	321161210			
Mechanical engineering		60	53	
	2018-19		Tar	
		Number of seats	Number of Students	
Programme name	Programme Code	sanctioned	admitted	
Electronics &	321137210			
telecommunication engg.		120	115	
Computer engineering	321124510	90	89	
Information technology	321124610	60	60	
Printing & packaging	321184110			
technology	2011/(1010	60	35	
Mechanical engineering	321161210	60	60	
"	2017-18	Number of	Number of	
		seats	Students	
Programme name	Programme Code	sanctioned	admitted	
Electronics &	321137210			
telecommunication engg.		120	105	
Computer engineering	321124510	90	90	
Information technology	321124610	60	60	
Printing & packaging	321184110		20	
technology	221161210	60	38	
Mechanical engineering	321161210	60	59	

PRINCIPAL

ANIMUMBA

S.I.E.S. GRADUATE SCHOOL OF TECHNOLOGY Sri Chandrasekarendra Saraswathy Vidyapuram Sector V, Nerul, Navi Mumbai 400786

SIES GRADUATE SCHOOL OF TECHNOLOGY