





Approved by AICTE, Affiliated to Anna University

Mandatory Disclosure

AICTE	File No. (First Approval)	F. No. 732-52-383(E)/2001 dated 02.07.2001
AICTE	File No. (Last Approval)	F.No. Southern/1-9323109805/2021/EOA dated 10-Jul-2021
	Name of the Institution	Kings College of Engineering
	Permanent ID	1-2624954
	Address of the Institution	Punalkulam, Gandarvakottai (TK) Pudukkottai (Dt), Tamil Nadu — 613303
1.	Telephone No.	04362-282474, 6380989024 www.kingsengg.edu.in contact@kingsengg.edu.in 79°2'55.72"E (79.048814), 10°38'50.1"N (10.647247).
	Web site & E-mail ID	
	Longitude	79°2′55.72″E (79.048814),
	Latitude	10°38′50.1″N (10.647247).
	Name of the Trust	Raj Educational Trust
2.	Address of the Trust	New No. 272, Avvai Shanmugam Salai, Gopalapuram, Chennai – 86
2.	Telephone No.	044 – 30133623
	E-mail ID	retheadoffice@gmail.com kingsheadoffice@gmail.com
	Name of the Principal	Dr. J Arputha Vijaya Selvi
3.	Address of the Principal	No. 99, Bank Staff Colony, 4 th Cross, Madhakottai Road, Thanjavur – 5
	Telephone No.	9442590002
	E-mail ID	principal@kingsengg.edu.in

4.	Name of the Affiliation Univers	iity	Anna University, Chennai					
5.	Governance		L					
5.1	Members of the Board and their	brief background						
	MEMBERS OF THE GOV		OF KINGS COLL	EGE OF ENGINEERING				
SI. No.	Name	Position	Position in the BOG	Address				
CHA	AIRPERSON							
1.	Mrs. B. Renukadevi	Managing Trustee	Managing Trustee	No. 29, Raman Street, Thiyagaraya Nagar, Chennai – 17				
Me	mbers of the Trust							
2.	Mr. T.R.S. Muthukumar	Educationist & Industrialist	Trustee	Thirumurugan Nagar, Coimbatore Taluk, Ondipudur Road, Irugur, Coimbatore – 103				
3.	Mr. S. Ilavarasan	Industrialist	Trustee	8, River A Apts D B22, Gandhi Nagar, First Crescent Avenue, Adyar, Chennai - 20				
4.	Dr. R. Rajendran	Educationist	Secretary	14-A, First Street, Arulanandammal Nagar, Thanjavur				
5.	Mr. S. Rajappa	Administrative Officer	Trustee	12/119, Vadivurayar Street, Vaduvur Thenpathi, Thiruvarur - 19				
Fac	ulty members of the Instit	ution						
6.	Dr. J. Arputha Vijaya Selvi	Principal	Member	No. 99, Bank Staff Colony, 4 th Cross, Madhakottai Road, Thanjavur – 5				
7.	Dr. S. Sivakumar	Vice Principal	Member	21/22, Aziz Nagar II Street, EB Colony, Thanjavur				
8.	Dr. A. Albert Martin Ruban	Associate Professor	Member	No. 4390, Micheal Nagar, Madhakottai , Thanjavur				
9.	Dr. S. Raghavan	Professor (NIT)	Member	National Institute of Technology, Trichy -15				

Indu	ustrialists							
10.	Mr. N. Govindharaj	Industrialist	Member	No. 39, North Str Perumal Kovil Str Nagapattinam				
Nom	ninee of the Universi	ty						
11.	Dr. K. Ruckmani	Professor – Anna University	Member	Anna University BIT – Campus , Tr	ichy			
Nom	ninee of the State Go	vernment						
12.	Dr. S. Jeyapal	HOD/Mech	Member	GCE, Sengipatti, Thanjavur.				
re		nment of Tamil Nadu. Th neeting of Governing body. Advisory body	ese regulat	ory bodies will no	ominate their			
SI No	Composition		Nar	ne				
01.	The Principal (Head of the Institution)	Dr. J. Arputha Vijaya Se	lvi					
		Dr. S. Sivakumar	Vice Princi	Vice Principal				
		Dr. R. Saravanan	Civil Engineering					
		Dr. S.M. Uma	Computer Science and Engineering					
02	Head of the	Dr. A. Albert Martin Ruban	Electrical	and Electronics Engin	eering			
02.	Departments	Mrs. N. Mangaiyarkarasi	Electronic	s and Communicatior	n Engineering			
		Dr. T. Pushparaj	Mechanica	al Engineering				
		Dr. V. Sureshkumar	Humanitie	es and Science				
		Mrs. K. Abhirami	IQAC Coc	ordinator				
		Dr. S.E. Saranathan	SASTRA U	niversity, Thanjavur	Civil			
		Dr. S. Mary Saira Banu	NIT, Trichy	/	CSE			
	External Members (Programme	Dr. M. Venkatakrithika	NIT, Trichy	/	EEE			
03.	Advisory Committee	Dr. R. Amirtharajan	SASTRA U	niversity, Thanjavur	ECE			
	Members)	Dr. Anantha Krishnan	NIT, Trichy	1	Mech			
		Dr. S. Asath Bahadur	Kalasaling	am University	Humanities and Science			

Role of the Committee

To formulate policies, goals and objectives of the college and prepare perspective plan for implementation and to act as a "Think –Tank" and offer guidance and direction to the college, keeping in view the broad principles of Technical Education and needs.

Frequency and duration of meetings:

The committee will meet once in an Academic year.

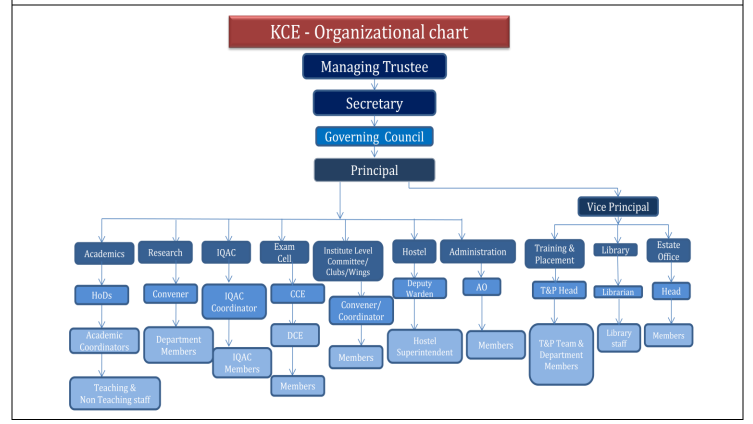
Role of the committee Members:

- > To give "ideas and directions" for the development of the college and to play a "distinct and unique" role to become an institution of excellence.
- > To promote Academia and Industry interaction.
- > To promote research ambience amongst students.
- > To Initiate innovative programmes such that the career opportunities of students are enhanced.
- To give advice on the desirability of taking up community development programmes for the neighboring villages.
- Any other programme which the enlightened members wish to propose.

5.3 Frequency of the Board meeting and Academic Advisory Body

Once in a year

5.4 Organizational chart and processes



5.4 Nature and Extent of involvement of Faculty and students in academic affairs/improvements

- Frequent staff meetings are conducted and the staff members are encouraged to give their suggestions.
- Adequate representation of staff members is ensured in the Governing Council, IQAC, Academic Advisory Board and in the Department Advisory Board.
- Planning of value added courses, planning of academic activities and conduct of examinations are done with inputs from the staff members and the student members.
- An Academic committee is constituted and the academic activities are well planned, monitored and the feedback is obtained from students.
- The academic activities for each semester are planned well in advance and an academic calendar and activity planner is prepared and shared among the students and the faculty members.
- The class student suggestions are obtained by the regular conduct of class committee meetings, mentor counseling and feedback processes.

5.5 Mechanism/Norms and procedure for democratic/good Governance

> The organization has the power dispersed at various levels which ensures democracy

Academic Audit Committee

Academic Committee Frequency of meetings & date of last meeting

Monthly Meeting & 04.02.2022

Role of the Committee Members:

- 1. College academic committee is formed to discuss the academic matters of the college
- 2. Members of the committee give their suggestions and directions for the smooth running of the college in academic aspect.
- 3. Members of the committee take the decisions regarding detention and condonations of students

S. No.	Name	Category	Present Designation			
1	Dr. J. Arptha Vijaya Selvi	Chairman	Principal			
2	Dr. S. Sivakumar	Member	Vice Principal			
3	Dr. R. Saravanan	Member	Professor			

S. No.	Name	Category	Present Designation
4	Dr. S.M. Uma	Member	Associate Professor
5	Dr. A. Albert Martin Ruban	Member	Associate Professor
6	Mrs. N. Mangaiyarkarasi	Member	Assistant Professor
7	Dr. T. Pushparaj	Member	Professor
8	Dr. V. Sureshkumar	Member	Associate Professor
9	Mrs. K. Abhirami	Member	Assistant Professor
10	Mrs. T.Gnanajeya	Member	Assistant Professor

5.6 Student Feedback on Institutional Governance/Faculty Performance

- The faculty and students are fully and constructively involved in the academic as well as cocurricular and extracurricular activities. The students are highly disciplined and motivated. The faculty is devoted to their task of teaching and training. The system of industrial training is a grand success and model for industry institute partnership. All the events such as seminars, symposia, national / international level conferences and functions are organized by voluntary teams of staff and students whose morale is very high.
- Parent Teachers Associations in every class / branch of study, class committee of staff and students, college committee of senior professors and a disciplinary committee help smooth functioning of the college. They meet periodically, discuss and decide on good governance and implementation.
- Feedback on faculty performance is collected from students. These forums also provided very purposeful feedback for analyzing and improving upon procedures.

5.7 Grievance Redressal mechanism for Faculty, Staff and Students

- A Grievance Redressal committee consisting of senior faculty members under the chairmanship of Principal is in place to enquire into and recommend suitable measures to redress the grievance of faculty, staff and students.
- > Online Grievance Redressal mechanism is also in place.

5.8 E	stablishment of Anti	Ragging Co	mmittee &	Squad Members	5	
Sl. No.	Name	Position	Category	Present Designation	Mobile No.	E-Mail
1	Dr. J Arputha Vijaya Selvi	Chairman	Principal	Principal	9442590002	principal@kingsengg.ed u.in
2.	Mr. R. Singaravelu	Member	Police Departme nt	Inspector	04322275721	<u>contact@</u> kingsengg.edu.in
3.	Mr. M.Karuppaiya	Member	Revenue	VAO	9962809092	<u>contact@</u> kingsengg.edu.in
4.	Mr. R S Kumaravelan	Member	Official of NGO	Member	04362282474	<u>contact@</u> kingsengg.edu.in
5.	Mr. R. Vasantha	Member	Represent atives of Parents	Accountant	9787214367	vasanthacash@kingseng g.edu.in
6.	Mr.G. Rajiniganth	Member	Represent ative Non- Teaching	Technical officer	9442590004	rajiniganthto@kingseng g.edu.in
7.	Ms. S.A. Sindhamani	Member	Represent ative Non –Teaching	Account Asst.	8903012474	sinthamani@kingsengg. edu.in
8.	Dr. S. Sivakumar	Member	Vice Principal	Vice Principal	9442590003	vp@kingsengg.edu.in
9.	Dr. T. Pushparaj	Member	HOD/ Mech	Professor	9894484058	pushparaj.mech@kings engg.edu.in
10.	Dr. V. Suresh Kumar	Member	HOD/S&H	Assoc. Professor	9443900509	hod.sh@kingsengg.edu. in
11.	Dr. S.M.Uma	Member	HOD/CSE	Assoc. Professor	9442402942	smuma.cse@kingsengg. edu.in
12.	Dr. P. Saravanan	Member	Assistant Professor	Assistant Professor	9884362021	saravanan.chy@kingsen gg.edu.in
13.	Mrs. C. Padma	Member	Non Teaching	Hostel Superintendent	8300691742	contact@kings.engg.ed u.in
14.	Mrs.N.Mangaiyarkaras i	Member	Assistant Professor	Assistant Professor	9042779400	hod.ece@kingsengg.edu .in
15.	Mr. S.Sivakumar	Member	Assistant Professor	Assistant Professor	9751978954	sivakumar.ece@kingsen gg.edu.in
16.	Ms. P. Suganya	Member	Assistant Professor	Assistant Professor	9750283231	suganyap.tp@kingseng g.edu.in
17.	Mrs. S. Geetha	Member	Assistant Professor	Assistant Professor	9629641981	geetha.mat@kingsengg. edu.in

SI. No.	Name	Position	Category	Present Designation	Mobile No.	E-Mail
18.	Mr. G. Sankarakalidoss	Member	Assistant Professor	Assistant Professor	9442890090	shankarakalidoss.mat@ kingsengg.edu.in
19.	Mr. G. Jayachandran	Member	Assistant Professor	Assistant Professor	9894638807	jayachandrantrans@kin gsengg.edu.in
20	Mrs. S. Puvaneswari	Member	Assistant Professor	Assistant Professor	9943325183	puvaneswari.cse@kings engg.edu.in
21.	Ms. A. Kaviya	Member	Represent atives of Students	IV ECE	6380989024	contact@kings.engg.ed u.in
22.	Mr. S Thirumurugan	Member	Represent atives of Students	IV ECE	6380989024	contact@kings.engg.ed u.in

5.9 Establishment of Online Grievance Redressal Mechanism

Online Grievance Redressal Mechanism is available and it is look into by the Grievance Redressal Committee

5.10 Establishment of Grievance Redressal Committee in the institution and Appointment of OMBUDSMAN by the University

A grievance redressal committee consisting the following faculty members is in place to enquire into and recommend suitable measures to redress grievance of faculty, staff and students.

SI. No.	Name	Position	Category	Present Designation	Mobile No.	E-Mail
1	Dr. J. Arputha Vjaya Selvi	Chairman	Principal	Principal	9442590002	grievanceredressal@kingse ngg.edu.in
2	Dr. S. Sivakumar	Member	Professor	Professor	9442590003	vp@kingsengg.edu.in
3	Dr. S. Udhayakumar	Member	Assistant Professor	Assistant Professor	9787852496	udayakumar.chy@kings engg.edu.in
4	Mr. R.Shankar	Member	Associate Professor	Associate Professor	8825139587	shankar.mech@kingseng g.edu.in
5	Mrs. S. Puvaneswari	Member	Assistant Professor	Assistant Professor	9943836178	puvaneswari.cse@kings engg.edu.in
6	Mrs. P.Thirumahal	Member	Assistant Professor	Assistant Professor	9894894647	thirumagal.eee@kingsen gg.edu.in

5.11	Establishment of Int	ernal Compla	int Corr	nmitte	ee (ICC)					
SI. No.	Name	Position	Catego	ory	Present Designation	Mobile No.	E-Mail			
01	Dr. J. Arputha Vijaya Selvi	Chairperson	Princip	bal	Principal	9442590002	icc@kingsengg.edu.in			
02.	Dr. S. Udayakumar	Member	Asst Profes		Asst. Professor	9787852496	udayakumar.chy@ki ngsengg.edu.in			
03.	Mr.J Melwin Jagadeesh	Member	Asst Profes		Asst. Professor	9994749951	melwin.mech@kings engg.edu.in			
04.	Mr. S. Ambalatharasu	Member	Asst Profes		Asst. Professor	9445160783	ambalatharasu.phy@ kingsengg.edu.in			
05.	Mr. S.R. Karthikeyan	Member	Asst Profes		Asst. Professor	9790469427	karthikeyan.eee@kin gsengg.edu.in			
06.	Mrs. D. Vennila	Member	Asst. Professor		Asst. Professor	9944958661	vennila.ece@kingsen gg.edu.in			
07.	Mrs.S. Puvaneswari	Member	Asst. Professor		Asst. Professor	9943896178	puvaneswari.cse@ki ngsengg.edu.in			
5.12										
5.13	Internal Quality Asso	urance Cell								
SI. No.	Name	Position	Cate	gory	Present Designation	Mobile No.	E-Mail			
01	Ms. K. Abhirami	Coordinator	Ass Profe		Asst. Professor	9841013972	abhirami.cse@kin gsengg.edu.in			
02.	Mr. K. Arun	Member	Ass Profe		Asst. Professor	9944688536	arun.cse@kingsen gg.edu.in			
03.	Mr. R. Suganthalakshmi	Member	Ass Profe		Asst. Professor	9894688906	suganthalakshmi.c se@kingsengg.edu .in			
04.	Mrs. D. Vennila	Member	Ass Profe		Asst. Professor	9944958661	vennila.ece@kings engg.edu.in			
05.	Mr. S.R Karthikeyan	Member	Ass Profe		Asst. Professor	9790469427	karthikeyan.eee@k ingsengg.edu.in			
06.	Mr. M. Aswin	Member	Ass Profe		Asst. Professor	9791698880	aswin.mech@king sengg.edu.in			
07.	Mr. J. Jeyakrishnan	Member	Ass Profe		Asst. Professor	9943786211	jeyaseelan.ece@ki ngsengg.edu.in			

6	Pro	grammes											
	6.1	Name of P	rogrammes	approved	by AICTE	UG &	PG						
	6.2	Name of P	rogrammes	approved	l by NBA	Instit	ute is NAA	AC accredi	ited				
	6.3	Status of A	Accreditatio	n of the C	ourses	-	-						
		> Tot	al number o	of Course:	5								
		res visi aw	eliminary/Ap ults awaite	oplied fo d/Applied ed/Result	d for SAR a s of the vi		are in th ditation	ne proces	ss of s	second	cycle of		
	6.4	For each form	Programe	e the foll	owing det	tails are t	o be give	en/prefe	erably	in Tabı	ular		
		Name	B.E – Ci	vil Engin	eering								
		Number of	f Seats			90							
		Duration				4 Years	4 Years						
						2020-	2021	2019-2	2020	201	8-2019		
		Cut of Mar	rks Last thre	e Years		Min.	Max.	Min.	Max.	Min.	Max.		
						80	116	83	152	78	159		
		Fee				As per G	ovt. Norm	S					
		Placement	Facilities			Available							
		Campus Pl	acement la	st three ye	ears with M	inimum Sal	ary, Maxiı	mum Sala	ry and <i>i</i>	Average	Salary		
			2020-2021			2019-2020			201	8-2019			
		Minimum Salary	Maximum Salary	Average Salary	Minimum Salary	Maximum Salary	Average Salary	Minimu Salary		aximum Salary	Average Salary		
		1.20	1.20	1.20	2.04	2.04	2.04	1.20		4.20	3.8		

Min. Max. Min. Max. Min. x. 80 149 86 168 78 178 Fee As per Govt. Norms Fee As per Govt. Norms Fee													
Duration 4 Years Cut of Marks Last three Years 2020-2021 2019-2020 2018-2019 Min. Max. Min. Max. Min. Max. 79 151 80 153 92 170 Fee As per Govt. Norms Available Verage Available Verage Salary Available Verage Salary Available Salary Available Available Verage Salary Salary <t< td=""><th>1</th><td>Name</td><td></td><td></td><td></td><td>B.E – Co</td><td>ompute</td><td>r Scie</td><td>ence a</td><td>nd E</td><td>nginee</td><td>erin</td><td>g</td></t<>	1	Name				B.E – Co	ompute	r Scie	ence a	nd E	nginee	erin	g
2020-2021 2019-2020 2018-2019 Min. Max. Min. Max.<	1	Number of	Seats			60							
Min. Max. Min. Average Salary	ſ	Duration				4 Years							
Tot of Mains both first Ford 79 151 80 153 92 170 Fee As per Govt. Norms Available Available Available Stary Salary Salary Available Salary						2020	-2021		2019-3	2020	20)18-	2019
Fee As per Govt. Norms Placement Facilities Available Campus Placement last three years with Minimum Salary, Maximum Salary and Average Salary 2020-2021 2019-2020 2018-2019 Minimum Maximum Average Minimu Maximum Average Salary Salar	(Cut of Mark	ks Last three	e Years		Min.	Max.	Ν	∕lin.	Max	. Mi	n.	Max.
Placement Facilities Available Campus Placement last three years with Minimum Salary, Maximum Salary and Average Salary 2020-2021 2019-2020 2018-2019 Minimum Maximum Average Minimum Maximum Average Salary						79	79 151 80 153 92 170						
Image: Campus Placement last three years with Minimum Salary, Maximum Salary and Average Salary 2020-2021 2019-2020 2018-2019 Minimum Salary Maximum Salary Maximum Salary	I	Fee				As per G	ovt. Norn	าร					
2020-2021 2019-2020 2018-2019 Minimum Maximum Average Minimu Salary Sala	1	Placement	Facilities			Available	Available						
Minimum Salary Maximum Salary Average Salary Minimum Salary Average Salary Minimum Salary Average Salary 1.80 1.80 1.80 2.04 2.04 2.04 1.20 3.5 1.00 Name B.E - Electronics and Communication Engineering B.E - Electronics and Communication Engineering Number of Seats 90 0 2019-2020 2018-2019 Duration 4 Years 2020-2021 2019-2020 2018-2019 Cut of Marks Last three Years 2020-2021 2019-2020 2018-2019 Fee As per Govt. Norms 80 149 86 168 78 178 Fee As per Govt. Norms Placement Facilities Average Salary 2018-2019 2018-2019 Minimum Salary, Maximum Salary, Maximum Salary and Average Salary 2020-2021 2019-2020 2018-2019 Minimum Salary Average Minimum Salary Average Salary Salary Salary Salary Salary	(Campus Pla	cement las	t three ye	ears with N	Minimum Salary, Maximum Salary and Average Salary						ary	
Salary Salary<		2	020-2021			2019-2020				2018	8-2019		
Name B.E – Electronics and Communication Engineering Number of Seats 90 Duration 4 Years Cut of Marks Last three Years 2020-2021 2019-2020 2018-2019 Min. Max. Min. Max. Min. Max. 80 149 86 168 78 178 Fee As per Govt. Norms Fee As per Govt. Norms Verage Salary Placement Facilities Available Z019-2020 2018-2019 Campus Placement last three years with Minimum Salary, Maximum Salary and Average Salary 2018-2019 Minimum Maximum Average Salary Salar							-						-
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Duration 4 Years Cut of Marks Last three Years 2020-2021 2019-2020 2018-2019 Min. Max. Min. Max. Min. Max. 80 149 86 168 78 178 Fee As per Govt. Norms Fee As per Govt. Norms Fee Placement Facilities Available Campus Placement last three years with Minimum Salary, Maximum Salary and Average Salary 2018-2019 Minimum Maximum Average Minimum Maximum Average Minimum Maximum Salary Salary Salary Salary Salary Salary Salary	ſ	Name						and	Com	nuni	cation		
Cut of Marks Last three Years 2020-2021 2019-2020 2018-2019 Min. Max. Min. Max. Min. Max. 80 149 86 168 78 178 Fee As per Govt. Norms Fee Available Fee Solary 2019-2020 2018-2019 Placement Facilities Available Available Solary 2019-2020 2018-2019 Minimum Maximum Average Minimum Solary Solary Solary Solary	1	Number of	Seats										
Min. Max. Min. Max. Min. Max. 80 149 86 168 78 178 Fee As per Govt. Norms Available Image: Computer Solution of	I	Duration				4 Years							
Min. Max. Min. Max. Min. x. 80 149 86 168 78 178 Fee As per Govt. Norms Fee As per Govt. Norms Fee	(Cut of Mark	ks Last three	e Years		2020-	2021		2019-3	2020	20	2018-2019	
Fee As per Govt. Norms Placement Facilities Available Campus Placement last three years with Minimum Salary, Maximum Salary and Average Salary 2020-2021 2019-2020 Minimum Maximum Average Salary Salary Salary Salary Salary Salary						Min.	Max.	Ν	Лin.	Max	α. Γ ν	lin.	Ma x.
Placement Facilities Available Campus Placement last three years with Minimum Salary, Maximum Salary and Average Salary 2020-2021 2019-2020 2018-2019 Minimum Maximum Average Salary Salary Salary Salary Salary Salary						80	149		86	168	3 7	78	178
Campus Placement last three years with Minimum Salary, Maximum Salary and Average Salary 2020-2021 2019-2020 2018-2019 Minimum Maximum Average Minimum Maximum Average Salary	I	Fee				As per Gov	/t. Norm	5					
2020-2021 2019-2020 2018-2019 Minimum Salary Maximum Salary Average Salary Minimum Salary Maximum Salary Maximum Salary Maximum Salary Average Salary Minimum Salary Maximum Salary Maximum Salary Average Salary Minimum Salary Maximum Salary Maximum Salary Maximum Salary Average Salary	1	Placement	Facilities			Available							
Minimum Maximum Average Minimum Maximum Maximum Average Minimum Maximum Average Salary Sala	(Campus Pla	cement las	t three ye	ears with N	/linimum Sa	lary, Max	imun	n Salary	y and a	Average	e Sal	ary
Salary			2020-2021			2019-20	020			2	2018-20	19	
1.26 1.26 2.40 1.50 1.53 4.2 1.68 1.53				0				-					
		1.26	1.26	1.26	2.40	1.50	1.53	3	4.2	2	1.68		1.5

Name				B.E – Ele	ctrical an	d Electro	onics E	ngine	ering	
Number of	Seats			60						
Duration				4 Years						
				2020-2	2021	2019-2	020	201	8-2019	
Cut of Mar	ks Last three	e Years		Min.	Max.	Min.	Max.	Min	n. Ma x.	
				81	141	86	109	83	175	
Fee				As per Govt. Norms						
Placement	Facilities			Available						
Campus Pla	acement las	t three ye	ars with Mir	nimum Salaı	ry, Maximu	ım Salary	and Ave	rage S	alary	
2020-2021				2019-2020			2018-	2019		
Minimum Salary	Maximum Salary	Average Salary	Minimum Salary	Maximum Salary	Average Salary	Minimu m Salary			Average Salary	
1.72	1.26	1.45	1.56	1.50	1.53	1.68	1.8	30	1.56	
Name	·			B.E – Mechanical Engineering						
Number of	Seats			120						
Duration				4 Years						
				2020-	-2021	2019-2	020	201	8-2019	
Cut of Mar	ks Last three	e Years		Min.	Max.	Min.	Max.	Min.	Max.	
				70	122	80	138	80	177	
				As per Govt. Norms						
Fee				As per G	ovt. Norm	S				
Fee Placement	Facilities			As per G Available		S				
Placement	Facilities acement las	t three ye	ars with Mir	Available	9		and Ave	rage S	alary	
Placement Campus Pla		t three ye		Available	9		and Ave 2018-2	-	alary	
Placement Campus Pla	acement las	t three ye Average Salary		Available	9		2018-2	2019 mum	alary Average Salary	
Placement Campus Pla Z Minimum	acement las 2020-2021 Maximum	Average	Minimum	Available nimum Salar 2019-2020 Maximum	e ry, Maximu Average	um Salary Minimum	2018-2 Maxii	2019 mum ary	Average	

Name	M.E – VLSI Design								
Number of Seats	Number of Seats 18								
Duration	2 Years	2 Years							
	2020-	-2021	2019-	-2020	2018-2	2019			
Cut of Marks Last three Years	Min.	Max.	Min.	Max.	Min.	Ma x.			
	-	74	-	85	67	85			
Fee	As per G	iovt. Norn	ns						
Placement Facilities Available									
Name	M.E – F	Power El	lectronic	s and D	rives				
Number of Seats	09	09							
Duration	2 Years								
	2020-	-2021	2019-	-2020	2018-2019				
Cut of Marks Last three Years	Min.	Max.	Min.	Max.	Min.	Max			
	70	75	64	70	70	75			
Fee	As per G	iovt. Norn	ns	<u> </u>	·				
Placement Facilities	Available	e							
Name	M.E – T	Thermal	Enginee	ering					
Number of Seats	09								
Duration	2 Years								
	2020-	-2021	2019-	-2020	2018-2	2019			
Cut of Marks Last three Years	Min.	Max.	Min.	Max.	Min.	Ma x.			
	-	70	-	-	-	-			
Fee	As per G	iovt. Norn	ns						
Placement Facilities	Available	е							

	Name	M.E – 0	Comput	er Scien	ce and E	nginee	ring		
	Number of Seats	09							
	Duration	2 Years	2 Years						
		2020	2020-2021 201			2018-	2018-2019		
	Cut of Marks Last three Years	Min.	Max.	Min.	Max.	Min.	Max		
		-	-	-	-	66	80		
	Fee	As per G	iovt. Norr	ns					
	Placement Facilities	Availabl	e						
6.5	Name and duration of Program Foreign University(s) and being re AICTE approval if there is foreign	un in the sam	e Camp	us along	; with st	atus of			
	Details of the Foreign University								
	Name of the University								
	Address								
	Website								
	Accreditation status of the University in	its Home Count	try						
	Ranking of the University in the Home C	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 aboard and job both within and outside the country				s approved is of pursuit				
	Nature of Collaboration								
	Conditions of Collaboration								
	Complete details of payment a student benefit of collaboration	has to get the fu	IIL						

6.	6	For each Prog	ramme Collaborated prov	ide the following			
		Programme Focu	JS				
		Number of seats					
		Admission Proce	dure				
		Fee (as approved	d by the state government)				
		Placement facilit	Y		Not Applicable		
			rds for last three years with Mi and Average Salary	nimum Salary,			
	Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/Foreign University has applied to AICTE for approval						
7		Faculty					
	Bra	nch wise List Facu	lty Members				
S. No.	AICTE – ID Name of the Faculty Qualificatio				Exact Designation		
			B.E – Civil Engi	neering			
1	1-95	517528733	Dr. R. SARAVANAN	B.E., M.E., Ph.D	Professor		
2	1-29)18544737	Mr. R. SUNDHARAM	B.E., M.E	Asst. Professor		
3	1-32	208642547	M. K. ARUN	B.TECH., M.TECH	Asst. Professor		
4	1-36	503223963	Mr. D. SHARMILA	B.E., M.TECH	Asst. Professor		
5	1-36	504115993	Mr. K. RANJITH	B.E., M.E	Asst. Professor		
6	1-46	541843594	Mr. S. KAMARAJ	B.E., M.TECH	Asst. Professor		
7	1-9511889281		Mr. M. BALAJI	B.E., M.TECH	Asst. Professor		
8	1-95	511889497	Ms. D. SHRIVIDHYA	B.E., M.TECH	Asst. Professor		
9			Mr. R. RAMCHANDAR	B.E., M.E	Asst. Professor		
10			Ms. S GAYATHRI	B.E., M.E.	Asst. Professor		
11			Ms. K. ELAKKIYA	B.E., M.E.	Asst. Professor		

S. No.	AICTE – ID	Name of the Faculty	Qualification	Exact Designation
		B.E - Computer Science a	nd Engineering	
1	1-433929890	Dr. S.M. UMA	B.E., M.E., Ph.D.,	Assoc. Professor
2	1-728857462	Mr. K. ABHIRAMI	B.SC., M.C.A., M.E	Asst. Professor
3	1-434091861	Mrs. S. PUVANESWARI	B.E., M.E	Asst. Professor
4	1-434275137	Mrs. B. SANGEETHA	B.E., M.TECH	Asst. Professor
5	1-435596935	Mr. K. RAJESH	B.E., M.TECH	Asst. Professor
6	1-435737311	Mrs. R. RANITHA	B.TECH., M.E	Asst. Professor
7	1-435737423	Mr. S. RAJARAJAN	B.E., M.E	Asst. Professor
8	1-435877061	Dr. D. SIVAKUMAR	B.E., M.E., Ph.D	Asst. Professor
9	1-435877067	Mrs. P. NALAYINI	B.E., M.E	Asst. Professor
10	1-744312596	Mrs. R. SUGANTHA LAKSHMI	B.E., M.TECH	Asst. Professor
11	1-2952852399	Mr. R. ARUN	B.E., M.E	Asst. Professor
12	1-3599472723	Mrs. G. CHANDRAPRABA	B.E., M.E	Asst. Professor
13		Ms. D.R. SARANYA	B.Tech., M.E	Asst. Professor
14		Ms. R. SHANTHI	B.E., M.E	Asst. Professor
15		Ms. R S. KARTHIGA	B.E., M.E	Asst. Professor
16		Ms. S. PRIYADHARSHINI	B.E., M.TECH	Asst. Professor
		B.E - Electrical and Electro	nics Engineering	
1	1-436261560	Dr. S. SIVAKUMAR	B.E., M.TECH., Ph.D.	Professor
2	1-436262036	Dr. A. ALBERT MARTIN RUBAN	B.E ., M.E., Ph.D.	Assoc. Professor
3	1-437103251	Mr. R. SUNDARMOORTHI	B.E., M.E.	Asst. Professor

S. No.	AICTE – ID	Name of the Faculty	Qualification	Exact Designation
4	1-437663301	Mrs. N. RAJESWARI	B.E., M.E.	Asst. Professor
5	1-439862747	Mr. J. AROKIARAJ	B.TECH., M.E.	Asst. Professor
6	1-439862987	Mr. S.R. KARTHIKEYAN	B.TECH., M.E	Asst. Professor
7	1-2967109848	Mr. G. JAYACHANDRAN	B.E., M.E	Asst. Professor
8	1-4642111406	Mr. C. JOHN SELVARAJ	B.E., M.E	Asst. Professor
9	1-822107952	Mrs. P. THIRUMAGAL	B.E., M.TECH	Asst. Professor
10	1-95154487141	Dr. NARASIMMAN	B.E., M.E., Ph.D	Asst. Professor
11	Dr. R. ARULRAJ B.E., M.E		B.E., M.E	Asst. Professor
12		Ms. C. SENTHAMILARASI	B.E., M.E	Asst. Professor
		B.E – Electronics and Commun	ication Engineering	
1	1-450169035	Dr. T. SHANTHI	B.E ., M.TECH., M.E., Ph.D	Asst. Professor
2	1-450381657	Mrs. N. MANGAIYARKARASI	B.E., M.E	Asst. Professor
3	1-450381915	Mrs, R. PONNI	B.E., M.E	Asst. Professor
4	1-450382013	Mrs. P. GEETHABAI	B.E., M.E	Asst. Professor
5	1-451325571	Mr. K. SUDARSANAN	B.TECH., M.E	Asst. Professor
6	1-451506361	Mr. S. RAMARAJAN	B.E., M.E	Asst. Professor
7	1-451744081	Mr. R. SATHYARAJ	B.E., M.TECH	Asst. Professor
8	1-451744089	Mr. T. JEYASEELAN	B.E., M.E	Asst. Professor
9	1-451889682	Mr. A. HERALD	B.E., M.E Asst. Profes	
10	1-451889689	Mr. P. RAJA PIRIAN	B.E., M.E	Asst. Professor

S. No.	AICTE – ID Name of the Faculty Qualification		Qualification	Exact Designation
11	1-451889955	Mrs. U. JEYAMALAR	B.E., M.E	Asst. Professor
12	2 1-756058219 Mr. N. NEWTON DAVID RAJ		B.E., M.TECH	Asst. Professor
13	1-783526992	Mrs. D. VENNILA	B.E., M.E	Asst. Professor
14	1-7486046855	Dr. M.MEENALOCHANI	B.E., M.E., Ph.D	Asst. Professor
15	1-2190433587	Mr. P. BALAKRISHNAN	B.E., M.E	Asst. Professor
16	1-2191470743	Mr. T. PASUPATHI	B.E., M.E	Asst. Professor
17	1-2195107069	Mr. R. THANDAYUTHAPANI	B.E., M.E	Asst. Professor
18	1-2500986173	Mr. S. SIVAKUMAR	B.E., M.E	Asst. Professor
19	1-451841377	Mrs. B. KRISHNAVENI	B.E., M.E	Asst. Professor
20	1-452551143	Mrs. M. MUTHULAKSHMI	B.E., M.E	Asst. Professor
		B.E - Mechanical En	gineering	
1	1-443456134	Dr. T. PUSHPARAJ	B.E., M.E., Ph.D	Professor
2	1-443701231	Dr. P.P. SHANTHARAMAN	B.E., M.E., Ph.D	Assoc. Professor
3	1-445474776	Mr. B. ADHICHELVAN	B.E., M.Tech	Asst. Professor
4	1-445612650	Mr. R. SHANKAR	B.TECH., M.E	Asst. Professor
5	1-2192333589	Mr. V. VIJAYAKUMAR	B.E., M.E	Asst. Professor
6	1-2496454099	Mr. H. AGILAN	B.E., M.E	Asst. Professor
7	1-2499574211	Mr. N. MAGESH	B.E., M.TECH	Asst. Professor
8	1-3217776699	Mr. M. MELWIN JAGADEESH SRIDHAR	B.TECH., M.E	Asst. Professor
9	1-3604340800	Mr. M. ASWIN	B.E., M.E	Asst. Professor
10	1-4563950162	Mr. S. SABANAYAGAM	B.E., M.E	Asst. Professor

S .	AICTE – ID	Name of the Faculty	Qualification	Exact Designation					
No.									
11	1-7486512052	Mr. M. SAKTHIVEL	B.E., M.E	Asst. Professor					
12	1-7486512052	Mr. S. DESIKAN	B.E., M.E	Asst. Professor					
13	1-7485781413	Mr. S. NELSON RAJA	B.E., M.E	Asst. Professor					
14	1-9584056591	Mr. R. RAJA DURAI	B.TECH., M.E	Asst. Professor					
15	1-7486318730	Mr. B. RAM VIGNESH	B.E., M.E	Asst. Professor					
16		Mr. D.BALAJI	B.E., M.E	Asst. Professor					
17		Mr. S. BALAGANESH	B.E., M.E	Asst. Professor					
18		Mr. V. ARIVINDH	B.E., M.E	Asst. Professor					
	Humanities and Science								
		Chemistry							
1	1-453085110	Dr. V. SURESH KUMAR	B.Sc., M.Sc., M.Phil., Ph.D	Asst. Professor					
2	1-453192798	Dr. S. UDAYAKUMAR	B.Sc., M.Sc., M.Phil., Ph.D	Asst. Professor					
3	1-1488661527	Dr. P. SARAVANAN	B.Sc., M.Sc., M.Phil., Ph.D	Asst. Professor					
		English							
4	1-454580784	Mr. P. RAJESHWARAN	B.A., M.A., M.Phil	Asst. Professor					
5	1-826290286	Mrs. R. SHYAMALA	B.A., M.A., M.Phil	Asst. Professor					
6	1-454445447	Mr. J. RADHAKRISHNAN	B.A., M.A., M.Phil	Asst. Professor					
7	1-9584056598	Mr. G. DINESH	B.Sc., M.Sc., M.Phil	Asst. Professor					
		Maths							
8	1-453832485	Mrs. T. GNANAJEYA	B.Sc., M.Sc., M.Phil	Asst. Professor					
9	1-456812769	Dr. S. SURESH	B.Sc., M.Sc., M.Phil., Ph.D	Asst. Professor					

S. No.	AICTE – ID	Name of the Faculty		Qualification	Exact Designation	
10	1-454180391	Mrs. S. GEETHA	B.Sc. <i>,</i> Ph.D	M.Sc., M.Phil .,	Asst. Professor	
11	1-454378912	Dr. G. SHANKARAKALIDOSS	B.Sc. <i>,</i> Ph.D	M.Sc., M.Phil .,	Asst. Professor	
12	1-747423949	Mrs. S. REVATHI	B.Sc., Ph.D	M.Sc., M.Phil.,	Asst. Professor	
13	1-747424486	Mr. G. JEYAKRISHNAN	B.Sc.,	M.Sc., M.Phil	Asst. Professor	
14	1-2192221074	Ms. P. SUGANAYA	B.Sc.,	M.Sc., M.Phil	Asst. Professor	
15		Dr. V. VIJAYALAKSHMI	B.Sc., Ph.D	M.Sc., M.Phil.,	Asst. Professor	
		Physics				
16	1-1555059165	Mrs. R. UMAMAHESWARI	B.Sc., N	1.Sc., M.Phil	Asst. Professor	
17	1-2940982145	Mr. S. AMBALATHARASU	B.Sc., M.Sc., M.Phil		Asst. Professor	
18		Ms. T. ABIMALAIARASI	B.Sc., N	1.Sc., M.Phil	Asst. Professor	
19	1-2941041780	Mrs. S. ANURADHA	B.Sc., №	1.Sc., M.Phil	Asst. Professor	
		General Engin	eering		-	
20	1-456812761	Mr. K. SUDHAKAR	B.Com., M.B.A Asst. Profe		Asst. Professor	
21	1-456762263	Mr. B. BARANKUMAR	B.Sc., N	1.B.A	Asst. Professor	
22	1-7513431995	Mrs. R. PREMA	B.Com., M.Com., M.B.A		Asst. Professor	
23	B 1-2192178889 Mr. B. SURESH BABU B.Sc.			1.B.A	Asst. Professor	
Permanent Faculty					101	
Depar	tment of Civil Engine	eering			11	
Department of Computer Science and Engineering				16		
Depar	tment of Electronics	and Communication Engineering	3	21		
Depar	tment of Electrical a	nd Electronics Engineering		12		

Department of Mechanical Engineering	18
Humanities and Science	23
Adjunct Faculty	-
Permanent Faculty : Student Ratio	1:20
Civil Engineering	1:
Computer Science and Engineering	1:16
Electronics and Communication Engineering	1:20
Electrical and Electronics Engineering	1:20
Mechanical Engineering	1:20
Humanities and Science	1:18
VLSI Design	1 Ph.D 2 Asst. Professors
Power Electronics and Drives	1 Ph.D 2 Asst. Professors
Thermal Engineering	2 Ph.D
Computer Science and Engineering	1 Ph.D 2 Asst. Professors

Name			Dr. J. Arputha Vijaya Selvi
Date of Bir	th		20-10-1969
Unique ID			1-450169031
Educationa	l Qualificatio	n	B.E., M.E., Ph.D
		Teaching	24 years 4 months
		Research	2 years
Work Experience		Industry	-
		Others	-
Area of Spe	cialization		Electronics and Communication Engineer
	-	ploma/Post Diploma/Under te/ Post Graduate Diploma	UG & PG level
Research	-	Paper published in nternational onferences	International - 16 National – 01 National Journal – 01 International Journal - 36
Guidance	Master (Co	ompleted/Ongoing)	07
	Ph.D. (Com	npleted/Ongoing)	08
Projects Ca	rried out		Research - 01 Others - 01
Patents (Fil	ed & Grante	d)	01 – Applied
Technology Transfer			
Technology	Research publications (No. of papers published in National/International Journals/ Conferences)		
Research p			37

9	Fee							
Details	of fee, as	approved by State	Fee Com	mittee, for	the Institutio	n for las	t thre	e years
	Sl. No.	Course	Ca	ategory	2020-2021	2020-2021 2019-2		2018-2019
	04		SWS Fe	es	50000	5000	00	50000
	01.	B.E/B.Tech	MGT Fe	ees	85000	8500	00	85000
	02.	M.E /M.Tech	SWS Fe	es	50000	5000	00	50000
			MGT Fe	ees	50000	5000	00	50000
		nedule for payment of ogramme	fee the	Semester Fe	ees			
		Fee Waivers grante and name of students	ed with	-				
				Year	No. of St	udents	Amo	ount in Lakhs
	Number	of Scholarship offered	d by the	2020-2021			21 Lakhs	
	Institutio	on, Duration and amou	int	2019-2020			12 Lakhs	
				2018-2019	213	213		55 Lakhs
	Criteria for fee Waivers/ Scholarship Estimated cost boarding and Lodging in Hostel			 Fee Fee Fee 	waiver for Ecor waiver for Mer waiver for Spor waiver for Girls waiver for Staf	itorious rts Stude Student	Stude nts	
				Rent – 1000 Mess – 3000	00 (per year) 00 (Per year)			
	Any othe	er fee please specify		-				

10	Admission								
	Numb	er of Seats Sanctioned with the year of approval							
	S. No.	Name of the Course	Year of Approval	2021- 2022	2020- 2021	2019- 2020			
	1	B.E - Civil Engineering	2010	90	120	120			
	2 B.E - Computer Science and Engineer		2001	60	60	60			
	3	B.E - Electronics and Communication Engineering	2001	90	120	120			
	4	B.E - Electrical and Electronics Engineering	2001	60	60	60			
	5	B.E - Mechanical Engineering	2001	120	120	120			
	6	M.E - VLSI Design	2008	18	18	18			
	7	M.E - Power Electronics and Drives	2010	09	09	18			
	8	M.E - Thermal Engineering	2012	09	09	18			
	9	M.E - Computer Science and Engineering	2014	09	09	09			

			2020	-2021			2019-	2020		2018-2019			
S. No.	Name of the Course		Categories				Categ	ories		Categories			_
NO.	Course	Govt.	MGT	LAP	Total	Govt.	MGT	LAP	Total	Govt.	MGT	LAP	Tota
1	B.E - Civil Engineering	15	02	-	17	17	02	_	19	26	-	_	26
2	B.E - Computer Science and Engineering	53	05	03	63	43	10	-	53	32	12	-	44
3	B.E - Electronics and Communication Engineering	43	05	-	48	46	04	-	50	42	08	-	50
4	B.E - Electrical and Electronics Engineering	34	03	-	37	07	01	_	08	21	03	_	24
5	B.E - Mechanical Engineering	50	04	-	54	40	03	-	43	64	08	-	72
6	M.E - VLSI Design	-	01	-	01	-	01		01		03	-	03
7	M.E - Power Electronics and Drives	01	01	-	02	-	02	_	02	-	02	-	02
8	M.E - Thermal Engineering	-	01	-	01	-	-	-	-	-	-	-	-
9	M.E - Computer Science and Engineering	-	-	-	-	-	-	-	-	-	02	-	02

	Based on the Consortium for Management Quota Admissions							
11	Admission Procedure	Γ						
	Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)	(65% Government quota) by TNEA (Tamil Nadu Engineering Admissions, Anna University, Chennai – 600 025) Web Site: <u>www.annauniv.edu</u> (35% Management quota) by Consortium of Self- Financing Professional Arts and Science Colleges <u>http://www.tnsfconsortium.org/</u>						
	Number of seats allotted to different Test Qualified candidate separately (AIEEE/CET (State conducted Test/University tests/CMAT/ GPAT)/ Association conducted test)	65% of admission is filled through Unified Single Window Admission System (SWS) (which includes 4 of Vocational Stream) surrendered by Self-Financing Engineering Colleges in Tamil Nadu. 35% of admission is filled through Management Consortium based on merit list published by the Consortium of Self-Financing Professional Arts and Science colleges						
	Calendar for admission against mar	nagement/Vacant Seats						
	Last date of request for applications							
	Last date of submission of applications							
	Dates of announcing final result							
	Release of admission list (main list and waiting list shall be announced on the same day)	SWS admission : as per SWS schedule Management admission : as per schedule of Consortium						
	Last date for closing of admission							
	Starting of the Academic session							
	The waiting list shall be activated only on the expiry of date of main list							
	The policy of refund of the fee, in case of							

12	Crite	eria and Weightages for Admission							
	resp	cribe each criterion with its ective weightages i.e. Admission , marks in qualifying examination	er b P ai th T er	andidates m quivalent ex oard hysics or The nd Mathema ne qualifying ne minimum quivalent ex orms. Minin lathematics	amination eory, Cher atics are c g examination n marks pr amination num quali	n from a re mistry or P ompulsory tion. rescribed in ns as per G fication: H	cognize ractical subject the HS overnm SC (+2)	d I & II s in C or ent	
				Communit	у	Minimur	n Level		
	Men			00	2	45	%	_	
	acce	ptance, if any		BC, MBC SC, ST a		40%			
		tion the Cut-off levels of percentage ar for the last three years	nd perce	ntile score o	of the can	didates in	the adr	nission	
	S. Branch		202	0-2021	2021 2019		9-2020 2018-2		
	No.	Branch	Min	Max	Min	Max	Min	Max	
	1	B.E - Civil Engineering	80	116	83	152	78	159	
	2	B.E - Computer Science and Engineering	79	151	80	153	92	170	
	3	B.E - Electronics and Communication Engineering	80	149	86	168	78	178	
	4	B.E - Electrical and Electronics Engineering	81	141	86	109	83	125	
	5	B.E - Mechanical Engineering	79	122	80	138	80	177	
	aggr	lay marks scored in Tests etc. and in egate for all candidates who were itted							
13	List	of Applications							
	for e	List of Applications List of candidates whose applications have been received along with percentile/percentages score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats							

14	Result of A	dmissic	on Unde	r Management Seat/Vacant Seats					
	Manageme	ent Quo he ind	ta with	on team for admission Under the brief profile of members candidate admitted arranged in					
	List of cand	lidate v	vho hav	e been offered admission		embers of the Governing body,			
	-		didate in order of merit to be t date joining of the first list	- Principal, De	partme	nt HODs.			
				o joined with the date, Vacancy before operation of waiting list					
15	Informatio	on of Ir	nfrastru	ucture and other Resources Ava	ilable				
	Number of Class Room and Size of each				Quantit	y	Average in Sq. m		
					16		75		
				23		66			
					5		40		
				Total	44				
	Number of	Tutoria	al rooms	and size of each	Available				
			S. No.	Particulars	Size in sq.m				
			1	Tutorial - EEE	66				
			2	Tutorial Hall – ECE	66				
			3	Tutorial Class - CSE	78				
			4	Tutorial Class – I Year	66				
			5	Tutorial Class – Mechanical	66				
			6	Tutorial Hall - Civil	78				
	Number of	Labora	tories a	nd Size of each	Available	1			
		S. No).	Name of the laboratory		Size i			
		1	EEE	E Lab – Electrical Machines Lab		sq.n 324			
		2		E Lab – Circuit Lab		108			
		3	ECH	E lab – Digital Electronics Lab		108	,		

4	EEE Lab – Power Electronics Lab	68
5	EEE Lab – Electrical Circuit Analysis Lab	68
6	EEE Lab – Digital and Linear Integrated Circuit Lab	68
7	EEE Lab – Measurement and Instrumentation Lab	102
8	EEE Lab – Control System Lab	66
9	EEE lab – Renewable Energy System lab	66
10	EEE Lab – Power System simulation lab	66
11	ECE Lab - Digital Communication /LIC Lab	66
12	ECE lab – Optical and Microwave Lab	66
13	ECE Lab – VLSI/Embedded System Lab	92
14	ECE Lab – Computer Network/DSP Lab	108
15	ECE Lab – Microprocessor and Micro Controller Lab	66
16	CSE lab - I	195
17	Server Room	78
18	CAD Lab – Civil Lab	78
19	CAD – IT Floor Mechanical Lab	78
20	CSE lab – II	156
21	Net Lab	193
22	CAM Lab	66
23	Hydraulic Lab	66
24	Thermal Engineering Lab	132
25	Dynamics Lab	132
26	Soil Mechanics Lab	66
27	Highway Engineering Lab -	66
28	Metrology Lab	150
29	Mechatronics Lab	115
30	Lab - Chemistry	132
31	Lab – Physics	132
32	Manufacturing Lab - Mech	66
33	Fluid Mechanic Lab – Mech	66
34	Strength of Material Lab - Mechanical	66

	35	Strength of Material Lab -			66		
	36	Engineering Practice Lab -	- I Year		66		
	37	Communication Skill Lab			150		
Numb	per of Drawing	Halls with capacity of each		2 - 1125 sq	.m		
Numb	per of Comput	er Centres with capacity of ea	ach	3 – 1351 sq.m			
	al Examination ity of each	on Facility, Number of re	ooms and	4 – each 6	6 sq.m		
Onlin of eac		s facility number of rooms ar	nd capacity	All dept. cc	mputer lab	S	
Barrie perso		Environment for disabled a	nd elderly	Ramp, Lift	& Divyangja	in	
Occup	bancy Certifica	ite		Available			
Fire a	nd Safety Cert	ificate		Available			
Hoste	l Facilities			Available			
Boys	Hostel			1280 sq.m			
Girls I	Hostel			2220 sq.m			
Libra	ry						
Num	ber of Library	y books/Titles/Journals ava	ailable				
S. No.		Branch	Number of titles of the books	Number of volumes	Jc National	ournals	
	B.E - Civil En	gineering	484	1410	6	249	
1	1		1			266	
1	B.E - Compu	ter Science and Engineering	2463	8296	12	366	
	· ·	iter Science and Engineering nics and Communication	2463 1011	8296 4710	12 12	116	
2	B.E - Electro Engineering	nics and Communication					
2 3	B.E - Electro Engineering B.E - Electric Engineering	nics and Communication	1011	4710	12	116	
2 3 4	B.E - Electro Engineering B.E - Electric Engineering	nics and Communication cal and Electronics nical Engineering	1011 850	4710 4079	12 12	116 84	

1. SPRINGER NATURE – 429 Journals

2. MAT JOURNALS(National) - 54 Journals

3. DELNET - 607 Journals

DEPT	SPRINGER NATURE	DELNET	MAT JOURNALS (National)
CIVIL	140	109	6
CSE	111	255	12
ECE	70	46	12
EEE	20	64	12
MECH	85	117	12
H & S	3	16	
TOTAL	429	607	54

E-Library facilities	http://172.16.172.99/DigitalLibrary/login.aspx
National Digital Library (NDL) subscription details	https://ndl.iitkgp.ac.in/
	·



Laboratory and Work shop

	List of Major Equipment/Fac	ilities in each Laboratory/Workshop					
		University norms required equipment	nts are	available	for	all	the
	List of Experimental Setup in	each Laboratory/ Workshop	А	s per unive	rsity	norn	ns
	Computing Facilities	· · ·					
	Internet Bandwidth		60 Mbps				
	Number and configuration o	f system		607			
_	Total Number of System con	nected by LAN		All Syste	ms		
	Total Number of System con	nected by WAN		All Syste	ms		
	Major software package ava	ilable					
1. MS 2. MS 3. MS 4. Wi 5. Wi		Application Software 1. Microsoft MSDN Academic Alliance 2. Java 3. CC 4. Fational suite 5. Oracle 10g 6. Oracle 8i 7. Microsoft office 8. Sqlserver 2005 edition 9. Sql server 2005 edition 10. Vc 2005 2008 express edition 11. Vc 2005 2008 edition 12. Visual studio 2008 professional edition	14. 15. 6.0 16. unix 17. web 18. prof 19. 20. 21. 22. 23.	Vision profe Windows ce Windows er Windows se 3.0 Windows se edition Visual studie essional edi Petbeans Eclipse Android Ns2 sim Bison Python	e net 4 nbede ervice erver 2 o 200	4.2 d ded s for 2003	disc ce r
	Special purpose facilities a Meeting/Webinars/Works		Available				
	Facilities for conduct of cla		Available				
	Innovation Cell				Available		
	Social Media Cell			Available			
	-	al Academic Depository (NAD), applica ons and University Departments	ble	_			
	List facilities available						

Games and sports				1	
Outdoor Games	s Indoo	or Games		Gymnasium	
1 Foot Ball	1 Badminton			1 Weight Lifting	
2 Ball Badminton	2 Table Tennis			2 Parallel Bar	
3 Cricket	3 Chess			3 Vaulting Horse	
4 Volley Ball	4 Carom			4 Horizontal Bar	
5 Basket Ball					
Extra- Curricular Act	ivities	Club, Hea	alth & Hy ergy club	RC ,FAA , Citizen Consumer giene club, Citizen club, Ec , APJ Abdul Kalam Memoria	
Soft Skill Developme	nt Facilities			t Skills and Personality htre, Placement cell	
Teaching Learning p	rocess				
Curricula and Syllabu	is for each of the program	nme as appro	oved by t	he University	
	Civil E	ngineering			
Regulation 2017	http://www.kingseng	gg.edu.in/CIV	'IL_files/	Reg%20(2017).pdf	
Curriculum 2017	http://www.kingseng	gg.edu.in/CIV	g.edu.in/CIVIL_files/CIVIL%20_Syllabus.pdf		
Curriculum 2013	http://www.kingseng	g.edu.in/CIVIL_files/Civil-2013r.pdf			
	Departm	nent of CSE			
Regulation 2017	http://www.kingseng	g.edu.in/CSE	files/R	eg%20(2017).pdf	
Curriculum 2017	http://www.kingseng	g.edu.in/CSE_files/SYLLABUS_B.E_CSE%20201			
	df				
Curriculum 2013	http://www.kingseng	gg.edu.in/CSE	files/C	SE-2013R.pdf	
	Departm	nent of ECE			
Regulation 2017	http://www.kingseng	gg.edu.in/ECE	files/R	eg%20(2017).pdf	
Curriculum 2017	http://www.kingseng	gg.edu.in/ECE	g.edu.in/ECE_files/ECE_SYLLABUS.pdf		
Curriculum 2013	http://www.kingseng	gg.edu.in/ECE	files/E	CE-2013R.pdf	
	Departm	nent of EEE			
Regulation 2017	http://www.kingseng	gg.edu.in/EEE	_files/R	eg%20(2017).pdf	
Curriculum 2017	http://www.kingseng	gg.edu.in/EEE	_files/E	EE_Syllabus.pdf	
Curriculum 2013	http://www.kingseng	gg.edu.in/EEE	files/E	EE-2013R.pdf	
	Department of Me	echanical Eng	ineering		
Regulation 2017	http://www.kingseng	gg.edu.in/ME	CH_Files	s/Reg%20(2017).pdf	
Curriculum 2017	http://www.kingseng	gg.edu.in/ME	CH_Files	s/MECH%20_SYLLABUS.pdf	
Curriculum 2013	http://www.kingseng	g.edu.in/MF	CH Files	Mech(1)-2013r.pdf	

	Academic Calendar of the University	alendar/R	evised%2	du.in/events 20-%201%20U ndar-2021-22	IG-	_		
	Academic Time Table with the name of the Faculty members handling the course	http://kingsengg.edu.in/events_report/ttiyear1617e ven.pdf						
	Teaching Load of each Faculty	As per nor	ms					
	Internal Continuous Evaluation system	and Place						
	 System of continuous evaluation and assessment procedure helps in tracking the stud progression in studies during the programme period. Based on the in internal to remedial classes are planned during extended hours / Saturdays / end of sylla completion to support students for better results. Theory courses: 3 Internal assessments (Continuous Assessment test I, II, Me examination) as per AU recommendations, awarded marks are credited for inter (cumulating to 20 marks internals). Practical courses: Model exam is conducted for Practical courses. 							
	For each Post-Graduate Courses give	ve the follow	ing					
	Title of the Course		M.E – C M.E – P	LSI Design omputer Scie ower Electror hermal Engin	nics and Driv	-		
	Curriculam and Syllabus		-	kingsengg.ed 202017_SYLL		es/M.E%2		
	Laboratory Facilities exclusive to the Po Course	ost Graduate	Availab	le				
	Special Purpose							
	Software , all design tools in case							
	Academic Calendar and Frame Work	http://kingse ndar/21-22% 22%200DD%	200DD%	2011%20PG%	2021-	emic_Cale		
		Particulars		2020-21	2019-20	2018-19		
16	Enrolment and Placement details of	Total Strengt	h	208	236	423		
	Students in the last 3 years	No. of Studer Placed	nts	78	85	150		

17	List of Research Projects/Consultancy Works	
	Number of projects carried out, funding agency, Grant received	TNSCT – 4 SDPC - 1 PMKVY - 1 Programs (ISTE – TNSCST) 2
	Publications (if any) out of research in last three years, out of members, projects	124
	Industry Linkage	36
	MoUs with Industries (minimum 3)	10
18	LOA and Subsequent EOA till the Current Academic Year	https://kingsengg.edu.in/Mgt/approval copies.pdf
19	Accounted audited statement for the last three years	https://kingsengg.edu.in/Mgt/Balance_S heet.pdf
20	Best Practices adopted, if any	https://kingsengg.edu.in/Mgt/Best_Pract ices2.pdf