

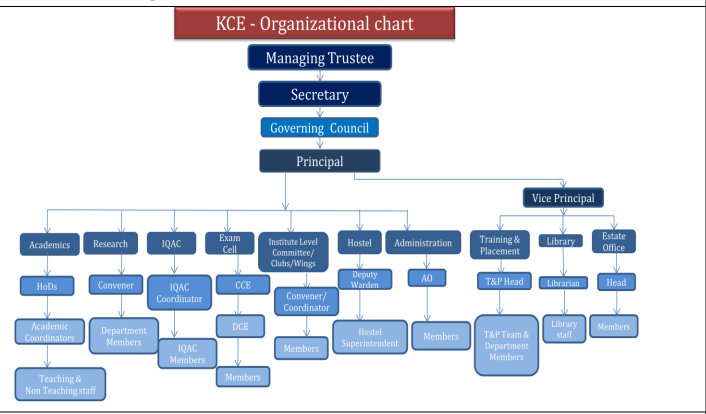
Mandatory Disclosure

AICTI	E File No.(First Approval)	F.No.732-52-383(E)/2001 dated 02.07.2001
I AH I H HIIA MA II ACT ANNYAUAH		F.No. Southern/1-36486013802/2023/EOA dated 02-Jun-2023
1	Name of the Institution	Kings College of Engineering
	Permanent ID	1-2624954
	Address of the Institution	Punalkulam, Gandarvakottai (tk.) Pudukkottai (Dt.),Tamil Nadu – 613303
	Phone/Contact No.	04362-282474, 6380989024
	Website& E-mail ID	www.kingsengg.edu.in contact@kingsengg.edu.in
	Longitude	79°2′55.72″E (79.048814)
	Latitude	10°38′50.1″N (10.647247)
2	Name of the Trust	Raj Educational Trust
	Address of the Trust	New No.272,Avvai Shanmugam Salai, Gopalapuram, Chennai – 86
	Phone No.	044 - 30133623
	E-mail ID	retheadoffice@gmail.com kingsheadoffice@gmail.com
3	Name of the Principal	Dr. J. Arputha Vijaya Selvi
	Address of the Principal	No.99, Bank Staff Colony, 4 th Cross, Madhakottai Road, Thanjavur-613005
	Phone No.	8248822406
	E-mail ID	principal@kingsengg.edu.in
4	Name of the Affiliating University	Anna University, Chennai

Board of Governing Council

Name	Position	Qualifi -cation	Present Design. / Occupation	Mob. No.	E-mail id	Address
Mrs. Renukadevi B	Managing Trustee	B.A.	Managing Trustee	94431 67708	retoffice1@gmail.	New No. 272, Avvai shanmugam salai- Gopalapuram Chennai
Mr. Ilavarasan S	Member	B.A.	Trustee		contact@kingsen gg.edu.in	New No. 272, Avvai shanmugam salai- Gopalapuram Chennai
Mr. Muthukumaar TRS	Member	M.B.A.	Trustee	94431 67708	trsmuthu@gmail.	New No. 272, Avvai shanmugam salai- Gopalapuram Chennai
Mr. Rajappa S	Member	M.Sc.	Trustee		ngg.edu.in	3, KRK Avenue, Meena nagar – Tholkappiar square - 613001 Thanjavur
Dr Rajendran R	Member Secretary	Ph.D.	Secretary		r.rajendranec@y	14-A, First Street, - Arulanandammal Nagar Thanjavur
Dr. Arputha Vijaya Selvi J	Member	Ph.D.	Principal		principal@kingse ngg.edu.in	99,Bankstaffcolony, 4th Cross, Madhakottai road - Thanjavur - 613005 Thanjavur
Dr. Sivakumar S	Member	Ph.D.	Professor	94425 90003	vp@kingsengg.ed	21/22,Aziznagar,Iistreet- Ebcolony Thanjavur
Dr. Albert Martin Ruban A	Member	Ph.D.	Associate Professor		noa.eee@kingsen	No. 4390, Micheal Nagar, Madhakottai-Thanjavur Thanjavur
Dr.Jeybal S	Member	Ph.D.	Asst. Professor		<u>Jayabaisubbaian</u> @gmail.com	Government College of Engineering- Sengipatti Thanjavur
Dr. Ruckmani K	Member	Ph.D.	Professor			Anna university BIT- Thiruchirappalli
Dr. Raghavan S	Member	Ph.D.	Professor	94431 60663	raghavan@nitt.ed	National Institute of Technology - Thiruchirappalli
Mr. Govindaraj N	Member	M.B.A	Secretary Prime group of Institutions		gg edu in	No. 30, North Perumalkovil Street - Nagapattinam

i. Organizational chart and processes



ii. 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.

iii. Establishment of Anti Ragging Committee & Squad Members

Anti Ragging Committee & Squad

S. No.	Name	Position	Category	Designation	Mob No.	e-mail
1	Dr.J.Arputha Vijaya Selvi	Chairman	Principal	Principal	94425 90002	principal@kingsengg.edu.in
2.	Mr.N.Senthilnathan	Member	Police Department	Inspector	04322 275721	contact@kingsengg.edu.in
3.	Mr.M.Karuppaiya	Member	Revenue	VAO	99628 09092	contact@kingsengg.edu.in
4.	Mr.R.S.Kumaravelan	Member	Official of NGO	Member	63809 89024	contact@kingsengg.edu.in
5.	Mr.V.Srinivasan	Member	Representative of Parents	Parent	94861 56210	vasu25031972@gmail.com
6.	Mr.G.Rajiniganth	Member	Representative, Non-Teaching	Technical officer	94425 90004	rajiniganthto@kingsengg.ed u.in

7.	Ms.S.A.Sindhamani	Member	Representative, Non-Teaching	Account Asst.	89030 12474	sinthamani@kingsengg.edu. in
8.	Dr.S.Sivakumar	Member	Vice Principal	Vice Principal	94425 90003	vp@kingsengg.edu.in
9.	Dr.T.Pushparaj	Member	HOD/MECH	Professor	98944 84058	pushparaj.mech@kingsengg. edu.in
10.	Dr.V.Suresh Kumar	Member	HOD/S&H	Professor	94439 00509	hod.sh@kingsengg.edu.in
11.	Dr.S.M.Uma	Member	HOD/CSE	Professor	94424 02942	smuma.cse@kingsengg.edu.i n
12.	Mr.R.Sathyaraj	Member	Assistant Professor	Assistant Professor	82488 71901	sathayaj.ece@kingsengg.edu .in
13.	Mrs.C.Padma	Member	Non Teaching	Hostel Suptd.	83006 91742	contact@kings.engg.edu.in
14.	Mr.R.Rajendran	Member	Assistant Professor	Assistant Professor	95788 95650	pedkings2020@kingsengg.e du.in
16.	Ms.P.Suganya	Member	Assistant Professor	Assistant Professor	97502 83231	suganyap.tp@kingsengg.edu .in
17.	Dr.S.Geetha	Member	Assistant Professor	Assistant Professor	96296 41981	geetha.mat@kingsengg.edu.i n
18.	Dr.G.Shankarakalidoss	Member	Assistant Professor	Assistant Professor	94428 90090	shankarakalidoss.mat@king sengg. edu.in
20	Mrs.S.Puvaneswari	Member	Assistant Professor	Assistant Professor	99433 25183	puvaneswari.cse@kingseng g.edu.in
21.	Ms.T.Thiyagalakshmi	Member	Rep. of Students	IV ECE	63809 89024	contact@kingsengg.edu.in
22.	Mr.A. Siva	Member	Rep. of Students	III MECH	63809 89024	contact@kingsengg.edu.in

iv. Establishment of Online Grievance Redressal Mechanism

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

v. 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.

S.No.	Name	Position	Designation	Gender	Mob. No.	e-mail	
1	Dr.J.Arputha Vjaya Selvi	Chairman	Principal	Female	94425	grievanceredressal@kingsengg.ed	
1	Di.j.Ai putila v jaya Selvi	Chairman	man Principal Fen	remale	90002	<u>u.in</u>	
2	Dr.S.Sivakumar	Member	Professor	Male	94425	rm@kinggongg ody in	
	.3.3IVaKuIIIaI	Meilibel Piol	Member	dei Professor	Male	90003	vp@kingsengg.edu.in
2	Dr. C Hdh arralman	Mamban	Associate	Mala	97878	udayakumar.chy@kingsengg.edu.i	
3	Dr.S.Udhayakumar	Member	Professor	Male	52496	<u>n</u>	

4	Dr.P.P.Shantharaman	Member	Professor	Male		shantharaman.mech@kingsengg.e
					76644	<u>du.in</u>
5	Mrs.S.Puvaneswari	Member	Assistant	Female	99438	puvaneswari.cse@kingsengg.edu.i
3	Wis.5.1 uvaneswari	Member	Professor	remate	36178	<u>n</u>
_	Mag D Thimmegal	Mamban	Assistant	Fomala	98948	contact@lsings on as odu in
6	Mrs. P.Thirumagal	Member	Professor	Female	94647	contact@kings.engg.edu.in

vi. Internal Complaint Committee (ICC) Details

S. No.	Name of the Committee Member	Position	Designation	Mobile Number	e-mail address	Category	Gender
1	Dr.J.Arputha Vijaya Selvi	Chair Person	Principal	94425 90002	icc@kingsengg.edu.in	Principal	Female
2	Dr. S.M. Uma	Member	Assoc. Prof	94424 02942	hod.cse@kingsengg.ed u.in	Teaching Faculty	Female
3	Dr. S. Revathi	Member	Asst. Prof	89733 02491	revathi.mat@kingseng g.edu.in	Teaching Faculty	Female
4	Mrs. P. Thirumagal	Member	Asst. Prof	99448 95673	thirumagal.eee@kings engg.edu.in	Teaching Faculty	Female
5	Dr. R. Vanitha	Member- NGO	Asst. Prof/Queens College of Arts & Science for Women		natchathravani@gmail. <u>com</u>	Teaching Faculty	Female
6	Mr. G. Rajiniganth	Member	Technical Officer	94425 90004	kcepower@gmail.com	Non- Teaching Staff	Male
7	Mrs. S. A Sindhamani	Member	Accounts Asst.	89030 12474	gsharshinee@gmail.co <u>m</u>	Non- Teaching Staff	Female
8	Ms. A.C. Arunothayaa	Student	IV CSE	63809 89024	contact@kingsengg.ed u.in	Student	Female
9	Mr.M.Ranjith	Student	IV ECE	63809 89024	<u>contact@kings</u> <u>engg.edu.in</u>	Student	Male

vii Establishment of Committee for SC/ST (Committee constituted as per norms)

S. No.	Name	Name Designation Pos		Mob No.	e-mail	Gender	
1	Mrs. N.Mangaiyarkarasi	Asst. Prof /ECE	Chair Person	77087 29772	applevrs9@gmail.com	Female	
2	Mr.P. Rajapirian	Asst. Prof /ECE	Member	99940 09225	rajapirian@gmail.com	Male	

3	Mrs. U.Jeyamalar	Asst. Prof /ECE	Member	97914 68414	ujeyamalar@gmail.com	Female
4	Mr. R. Sundaramoorthi	Asst. Prof /EEE	Member	99651 56904	sundaramoorthi.eee@ kingsengg.edu.in	Male
5	Dr. A. Prabha	Asst. Prof/EEE	Member	96291 80241	prabha.eee@kingsengg. edu.in	Female

viii. INTERNAL QUALITY ASSURANCE CELL

S. No.	Name of the Committee Member	Designation	Position
1	Dr.J.Arputha Vijaya Selvi	Principal	Chair Person
2	Dr.M.Venkata Krithiga	Professor / EEE, NIT, Trichy	External Member
3	Dr.M.K.Kavitha Devi	Professor/CSE, Thiagarajar College of Engineering, Madurai	External Member
4	Dr.K.Abhirami	Associate Professor / CSE	Coordinator
5	Mr.K.Arun	Assistant Professor /Civil	Member
6	Ms.R.Sugantha Lakshmi	Assistant Professor /CSE	Member
7	Ms. D.Vennila	Assistant Professor / ECE	Member
8	Mr. S.R.Karthikeyan	Assistant Professor / EEE	Member
9	Mr.W.Nelson Raja	Assistant Professor / Mech	Member
10	Dr.G.Jeyakrishnan	Assistant Professor / S&H	Member
11	Mr.S.Rajappa	Administrative Officer	Senior Administrative Official
12	Ms. S.A.Sindhamani	Accounts Assistant	Member

6 Programmes

i	Name of Programmes approved by AICTE	UG &PG
ii	Name of Programmes approved by NBA	Institute is NAAC accredited

iii	Status of Accreditation of the Courses	Grade: B++
	> Status of Accreditation	Preliminary
iv	Total number of Courses	UG - 06 PG - 04 Research Centres - 02

v	For each Programme the foll	ollowing details are to be given / preferably in Tabular form							
a. Name)	B.E-Civil Engineering							
b. Num	ber of Seats	90							
c. Durat	ion	4 Years							
			2022-2023		2021-2022		-2021		
d. Cut off Marks Last three Years		Min.	Max.	Min.	Max.	Min.	Max.		
		80	175.5	104	132	80	116		

Campus Placement last three years with Minimum Salary, Maximum Salary and Average Salary

2022-2023				2021-2022		2020-2021			
Minimum Salary	Maximum Salary	Average Salary	Minimum Salary	Maximum Salary	Average Salary	Minimum Salary	Maximum Salary	Average Salary	
1.44	2.04	1.74	1.32	1.44	1.38	1.20	1.20	1.20	

a. Name	B.E-Computer Science and Engineering					
b. Number of Seats	60					•
c. Duration	4Years					
	2022-2023		2021-2022		2020-2021	
d. Cut off Marks Last three Years	Min.	Max.	Min.	Max.	Min.	Max.
	80	179	93	153	79	151

Campus Placement last three years with Minimum Salary, Maximum Salary and Average Salary

2022-2023				2021-2022		2020-2021			
Minimum Salary	Maximum Salary	Average Salary	Minimum Salary	Maximum Salary	Average Salary	Minimum Salary	Maximum Salary	Average Salary	
1.80	3.00	2.40	1.44	1.92	1.68	1.80	1.80	1.80	

a. Name				B.E-Ele Engine	ectronics an	d Communi	cation				
b. Number	of Seats			90							
c. Duration				4 Years	;						
				20	22-2023	202	21-2022	2020	-2021		
d. Cut off M	arks Last thr	ee Years		Min.	Max.	Min.	Max.	Min.	Max.		
				83	177	74	155	80	149		
Campus Pla	cement last 1	three years v	vith	Minimu	m Salary, Ma	ximum Salar	y and Averag	ge Salary			
	2022-2023				2021-2022			2020-2021			
Minimum Salary	Maximum Salary	Average Salary		nimum Salary	Maximum Salary	Average Salary	Minimum Salary	Maximum Salary	Average Salary		
1.80	3.00	2.40		1.44	2.76	2.10	1.26	1.26	1.26		
a. Name				B.E-El	ectrical and	Electronics	Engineerin	g			
b. Number	of Seats			60							
c. Duration				4Years							
				2022-2023 202			21-2022 2020-2021				
d. Cut off M	arks Last thr	ee Years		Min.	Max.	Min.	Max.	Min.	Max.		
				83	179	73	145	81	141		
Campus Pla	cement last 1	three years v	vith	Minimu	m Salary, Ma	ximum Salar	y and Averag	ge Salary			
	2022-2023				2021-2022			2020-2021			
Minimum Salary	Maximum Salary	Average Salary		nimum Salary	Maximum Salary	Average Salary	Minimum Salary	Maximum Salary	Average Salary		
1.80	3.00	2.40		1.44	2.76	2.10	1.72	1.26	1.45		
a. Name				B.E-Mechanical Engineering							
b. Number of Seats				120							

4Years

c. Duration

				20	22-	2023		202	1-2022	2020-2021	
d. Cut off M	arks Last thr	ee Years		Min.		Max.		Min.	Max.	Min.	Max.
				81		137		67	142	70	122
Campus Pla	acement last	three years v	vith	Minimur	n Sa	alary, Max	kim	ıum Salar	y and Averag	ge Salary	
	2022-2023				202	21-2022				2020-2021	
Minimum Salary	Maximum Salary	Average Salary		nimum Salary		aximum Salary		lverage Salary	Minimum Salary	Maximum Salary	Average Salary
1.80	2.04	2.94		1.44		1.75		1.59	1.62	1.68	1.65
a. Name				M.E- V	LSI	Design					
b. Number	of Seats			18							
c. Duration				2 Years							
				2022-2023 202			21-2022 2020-2021				
d. Cut off M	arks Last thr	ee Years		Min.		Max.		Min.	Max.	Min.	Max.
				-		7.5		6.54	7.68	-	74
a. Name				M.E-Po	we	r Electro	nio	cs and Dr	ives		•
b. Number	of Seats			09							
c. Duration				2 Years							
				2022-2023			2021-2022		2020-2021		
d. Cut off M	arks Last thr	ee Years		Min.		Max.		Min.	Max.	Min.	Max.
				6.1		8.5		-	7.79	70	75
a. Name				M.E-Thermal Engineering							
b. Number	of Seats			09							
c. Duration				2Years							
				20	22-	2023		202	1-2022	2020-2021	
d. Cut off M	arks Last thr	ee Years		Min.		Max.		Min.	Max.	Min.	Max.
				6.5		7.7		-	8.44	-	70

a. Nam	e	M.E-Computer Science and Engineering							
b. Num	ber of Seats	09							
c. Dura	tion	2 Years							
			-2023	3	2021	-2022		2020-	2021
d. Cut o	off Marks Last three Years	Min.	Ma	ax.	Min.	Max.	M	in.	Max.
		7.2	7	.8	-	7.89		-	-
vi	Fee (As approved by the State C	Government)							
Sl. No.	Course	Category	7	202	22-2023	2021-20	22	202	20-2021
01	D.E./D.Ta-ala	SWS Fee	s	5	0000	50000		Į	50000
01.	B.E/B.Tech	MGT Fee	s	8	5000	85000		85000	
0.2	ME (ME)	SWS Fees		5	0000 50000		50000		50000
02.	M.E/M.Tech	MGT Fee	S	5	0000	50000		Ę	50000
	hedule for payment of fee the rogramme	Semester Fee	es		,				
vii	Name and duration of Prog Collaboration with Foreign U same Campus along with state is foreign Collaboration give t	niversity(s) us of their A	and discrete	being appro	run in the	ie			le
viii	Nature of Collaboration					N	ot Ap	plicab	le
ix	Complete details of payment benefit of collaboration	a student ha	as to g	get the	full	N	ot Ap	plicab	le
X	For each Programme Collabo	rated provi	de the	follo	wing				
xi	Programme Focus								
xii	Number of seats								
xiii	xiii Admission Procedure								
xiv	Fee (as approved by the state			Not	Appli	cable			
xv	Whether the Collaboration Parties of the If not whether the Domestic/AICTE for approval	_			•			FF	-

7. Facı	ılty			
i.	Branch wise List	Faculty Members		
S. No.	AICTE-ID	Name of the Faculty	Qualification	Exact Designation
3.E-Civ	il Engineering			
1	1-9517528733	Dr.R.SARAVANAN	B.E.,M.E.,Ph.D.,	Professor
2	1-2918544737	Mr.R.SUNDHARAM	B.E., M.E.,	Asst. Professor
3	1-3208642547	M.K.ARUN	B.TECH.,M.TECH.,	Asst. Professor
4	1-3604115993	Mr.K.RANJITH	B.E., M.E.,	Asst. Professor
5	1-3604262843	Mr. M.MANIMUHILAN	B.E., M.E.,	Asst. Professor
6	1-4641843594	Mr.S.KAMARAJ	B.E.,M.TECH.,	Asst. Professor
7	1-11332810418	Mr.R.RAMCHANDAR	B.E., M.E.,	Asst. Professor
8	1-43382355520	Mr.D.NANDAKUMAR	B.E.,M.E.,	Asst. Professor
9	1-43708749937	Ms.P.KAVIMUHIL	B.E.,M.E.,	Asst. Professor
10	1-43812356890	Ms.A.SUGANYA	B.E.,M.E.,	Asst. Professor
11	1-43812356625	Mr.A.SAGAYA ALBERT	B.E.,M.E.,	Asst. Professor
12.		Ms.K.KANIMOZHI	B.E.,M.E.,	Asst. Professor
13.		Mr. SRI RAM GOPAL	B.E.,M.E.,	Asst. Professor
3.E - Co	mputer Science ar	nd Engineering		
1	1-433929890	Dr.S.M.UMA	B.E.,M.E.,Ph.D.,	Professor
2	1-728857462	Dr.K.ABHIRAMI	B.SC.,M.C.A.,M.E., Ph.D.,	Assoc. Professor
3	1-434091861	Mrs.S.PUVANESWARI (Ph.D. doing)	B.E., M.E.,	Asst. Professor
4	1-744312596	Mrs.R.SUGANTHA LAKSHMI	B.E.,M.TECH.,	Asst. Professor
5	1-2952852399	Mr.M.ARUN	B.E., M.E.,	Asst. Professor
6	1-11340816645	Ms.R.SHANTHI	B.E., M.E.,	Asst. Professor
7	1-11337545483	Ms.S.PRIYADHARSHINI	B.E., M.E.,	Asst. Professor
8	1-43381814671	Ms.N.DHAMAYANDHI (Ph.D. doing)	B.E., M.E.,	Asst. Professor

9	1-43381814704	Ms.B.BAVITHRA (Ph.D. doing)	B.E., M.E.,	Asst. Professor
10	1-43806641881	Ms.D.MANGALAMBIGAI	B.E., M.E.,	Asst. Professor
11	1-43806642059	Ms.M.KAVITHA	B.E., M.Tech.,	Asst. Professor
12	1-43812356988	Ms.K.ABINAYA	B.E., M.Tech.,	Asst. Professor
13	1-43806641384	Ms.B.SANGEETHA	B.E., M.Tech.,	Asst. Professor
14	1-43811152626	Ms.M.VIDHYA	B.E., M.E.,	Asst. Professor
15	1-43811152451	Ms.T.SINDHU	B.E., M.E.,	Asst. Professor
16	1-44046516534	Ms.T.ABITHA KUJALAMBAL	B.E., M.E.,	Asst. Professor
B.Tech -	- Artificial Intellig	ence and Data Science		
1	1-435737423	Mr.S.RAJARAJAN	B.E., M.E.,	Asst. Professor
2	1-43381814839	Ms.S.ABIKAYIL AARTHI (Ph.D. doing)	B.E., M.Tech.,	Asst. Professor
B.E – Ele	ectrical and Electr	onics 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.,	Professor
3	1-95154487141	Dr.P.NARASIMMAN	B.TECH.,M.E., Ph.D.,	Assoc. Professor
4	1-437103251	Mr.R.SUNDARMOORTHI (Ph.D. doing)	B.E.,M.E.,	Asst. Professor
5	1-437663301	Mrs.N.RAJESWARI	B.E.,M.E.,	Asst. Professor
6	1-439862747	Mr.J.AROKIARAJ (Ph.D. doing)	B.TECH.,M.E.,	Asst. Professor
7	1-439862987	Mr.S.R.KARTHIKEYAN	B.TECH.,M.E.,	Asst. Professor
8	1-43382218666	Dr.A.PRABHA	B.E., M.E., Ph.D.,	Asst. Professor
9	1-43382355985	Dr.S.NAVEEN PRAKASH	B.E., M.E., Ph.D.,	Asst. Professor
10	1-822107952	Mrs .P.THIRUMAGAL	B.E.,M.TECH.,	Asst. Professor
11	1-43382556007	Dr. S. VASANTHARAJ	B.E., M.E., Ph.D.,	Asst. Professor
12	1-43814119464	Dr. G. SUGANYA	B.E., M.TECH., Ph.D.,	Asst. Professor
B.E – Ele	ectronics and Com	munication Engineering	· · · · · · · · · · · · · · · · · · ·	
1	1-450169035	Dr.T.SHANTHI	B.E.,M.TECH., M.E., Ph.D.,	Professor
2	1-43382355018	Dr.S.KANNAN	M.S., M.E., Ph.D.,	Professor
3	1-2191470743	Dr.T.PASUPATHI	B.E., M.E., Ph.D.,	Assoc. Professor

		_		_
4	1-450381657	Mrs. N. MANGAIYARKARASI (Ph.D. doing)	B.E., M.E.,	Asst. Professor
5	1-450381915	Mrs.R.PONNI (Ph.D. doing)	B.E., M.E.,	Asst. Professor
6	1-451325571	Mr. K. SUDARSHANAN (Ph.D. doing)	в.тесн.,м.е	Asst. Professor
7	1-451506361	Mr. S. RAMARAJAN	B.E., M.E.,	Asst. Professor
8	1-451744081	Mr.R.SATHYARAJ	B.E.,M.TECH.,	Asst. Professor
9	1-451744089	Mr.T.JEYASEELAN	B.E., M.E.,	Asst. Professor
10	1-451889682	Mr. A.HERALD (Ph.D. doing)	B.E., M.E.,	Asst. Professor
11	1-451889689	Mr.P.RAJAPIRIAN (Ph.D. doing)	B.E., M.E.,	Asst. Professor
12	1-451889955	Mrs.U.JEYAMALAR	B.E., M.E.,	Asst. Professor
13	1-756058219	Mr.W.NEWTON DAVID RAJ	B.E.,M.TECH.,	Asst. Professor
14	1-783526992	Mrs.D.VENNILA	B.E., M.E.,	Asst. Professor
15	1-2190433587	Mr.P.BALAKRISHNAN	B.E., M.E.,	Asst. Professor
16	1-2195107069	Mr.R.THANDAYUTHAPANI	B.E., M.E.,	Asst. Professor
17	1-452551143	Mrs.M.MUTHULAKSHMI	B.E., M.E.,	Asst. Professor
B.E – Mo	echanical Enginee	ring		
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.,	Professor
3	1-445612650	Dr.R.SHANKAR	B.TECH.,M.E., Ph.D.,	Assoc. Professor
4	1-3217776699	Dr. M. MELWIN JAGADEESH SRIDHAR	B.TECH.,M.E., Ph.D.,	Assoc. Professor
5	1-4563950162	Dr.S.SABANAYAGAM	B.E., M.E., Ph.D.,	Assoc. 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	1-7486512052	Mr. M.SAKTHIVEL	B.E., M.E.,	Asst. Professor
9	1-7485781413	Mr.S.NELSON RAJA	B.E., M.TECH.,	Asst. Professor
10	1-9584056591	Mr.R.RAJADURAI	B.E.,M.E.,	Asst. Professor
11	1-11337294219	Mr.V.ARVIND	B.E., M.E.,	Asst. Professor
12	1-43382218360	Mr.M.VIVEKANANTHAN	B.E., M.E.,	Asst. Professor
13	1-11337294213	Mr.S.BALAGANESH	B.TECH., M.E.,	Asst. Professor
14	1-43814120078	Mr.K.RAJESH KUMAR	B.E., M.E.,	Asst. Professor

15	1-445474776	Mr.B.ADHICHELVAN	B.E., M.TECH.,	Asst. Professor	
16	1-2192333589	Mr.V.VIJAYAKUMAR	B.E., M.E.,	Asst. Professor	
17	1-7529003751	Mr.D.DEEPANRAJ	B.E., M.E.,	Asst. Professor	
Human	ities and Science				
Chemis	try				
1	1-453085110	Dr.V.SURESHKUMAR	B.Sc.,M.Sc.,M.Phil., Ph.D.,	Professor	
2	1-453192798	Dr.S.UDHAYAKUMAR	B.Sc.,M.Sc.,M.Phil., Ph.D.,	Assoc. Professor	
3	1-1488661527	Dr.P.SARAVANAN	B.Sc.,M.Sc.,M.Phil., Ph.D.,	Assoc. Professor	
4.	1-43815258076	MS.S. THIRUPURA SALINI	B.Sc.,M.Sc.,M.Phil.,	Asst. Professor	
English					
5.	1-9584056598	Mr.G.DINESH	B.A.,M.A.,M.Phil.,	Asst. Professor	
6.	1-43370219059	Dr.M.YASOTHA GNANAPRAGASAM	B.A.,M.A.,M.Phil., Ph.D.,	Asst. Professor	
7.	1-43369614681	Ms.J.ANNICEVENCY	B.A.,M.A.,M.Phil.,	Asst. Professor	
8.	1-43814119890	MS.S.SUSEELA DEVI	B.A.,M.A.,M.Phil.,	Asst. Professor	
9.	1-43814119562	MS.K.BHUVANISHANKARI	B.A.,M.A.,M.Phil.,	Asst. Professor	
10.	1-826290286	Mrs.R.SHYAMALA	B.A.,M.A.,M.Phil.,	Asst. Professor	
Maths					
11	1-453832485	Mrs.T.GNANAJEYA (Ph.D doing)	B.Sc.,M.Sc.,M.Phil.,	Asst. Professor	
12	1-454180391	Dr.S.GEETHA	B.Sc.,M.Sc.,M.Phil., Ph.D.,	Asst. Professor	
13	1-454378912	Dr.G.SHANKARAKALIDOSS	B.Sc.,M.Sc.,M.Phil., Ph.D.,	Asst. Professor	
14	1-747423949	Dr.S.REVATHI	B.Sc.,M.Sc.,M.Phil., Ph.D.,	Asst. Professor	
15	1-747424486	Dr.G.JEYAKRISHNAN	B.Sc.,M.Sc.,M.Phil., Ph.D.,	Asst. Professor	
16	1-2192221074	Ms.P.SUGANAYA	B.Sc.,M.Sc.,M.Phil.,	Asst. Professor	
17.	1-11331769024	Dr.V.VIJAYALAKSHMI	B.Sc.,M.Sc.,M.Phil., Ph.D.,	Assoc. Professor	
18.	1-43820359111	Mr.G.VENKATESHAN	B.Sc.,M.Sc.,M.Phil.,	Asst. Professor	
Physics					
19	1-2941041780	Mrs.S.ANURADHA	B.Sc.,M.Sc.,M.Phil.,	Asst. Professor	
20	1-2940982145	Mr.S.AMBALATHARASU	B.Sc.,M.Sc.,M.Phil.,	Asst. Professor	
21	1-11332035823	Ms.T.ABIMALAIARASI	B.Sc.,M.Sc.,M.Phil.,	Asst. Professor	

22	1-43815257476	Dr.K.SOORYAKALA	B.Sc.,M.Sc.,M.Phil., Ph.D.,	Asst. Professor
23	1-1555059165	Mrs.R.UMAMAHESWARI	B.Sc.,M.Sc.,M.Phil.,	Asst. Professor
Tamil				
24	1-43815257834	Dr.J.RATHIKA	B.A.,M.A.,M.Phil., Ph.D.,	Asst. Professor
Genera	l Engineering			
21	1-456812761	Dr.K.SUDHAKAR	B.Com.,M.B.A.,Ph.D.,	Asst. Professor
22	1-456762263	Dr.B.BARANKUMAR	Asst. Professor	
23	1-2192178889	Dr.B.SURESH BABU	B.Sc.,M.B.A.,Ph.D.,	Asst. Professor
ii.	Permanent Facul	ty		
Dep	artment of Civil Eng	gineering		13
Dep	artment of Comput	er Science and Engineering		18
Dep	artment of Electror	18		
Dep	artment of Electrica	12		
Dep	artment of Mechan	17		
Hun	nanities and Science	2		27
iii	Adjunct Faculty			-
iv	Permanent Facu	lty: Student Ratio		1:18
Civil	l Engineering			1:15
Com	puter Science and	Engineering		1:11
Elec	tronics and Commu	inication Engineering		1:16
Elec	trical and Electroni	cs Engineering		1:18
Mec	hanical Engineering	1:20		
Hun	nanities and Science	1:15		
VLS	I Design	1 Ph.D &1 Asst. Professor		
Pow	er Electronics and	1 Ph.D & 1 Asst. Professo		
The	rmal Engineering		1 Ph.D & 1 Professor	
Com	puter Science and	Engineering		1 Ph.D & 1 Asst. Professor

8.	Profile of Principal				
I.	Name		Dr. J. Arputha Vijaya Selvi		
II.	Date of Birth		20-10-1969		
III.	Unique ID		1-450169031		
IV.	Educational Qualific	ation	B.E., M.E., Ph.D		
V.	Work Experience	Teaching	24 years 4months		
	Research		2 years		
		Industry	-		
		Others	-		
VI.	Teaching/Research,	/Industry/Others			
VII.	Area of Specialization	on	Electronics and Communication Engineering		
VIII.	Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate /Post Graduate Diploma Level		UG &PG level		
X.	Research guidance(number of students)	05		
XI.	No. of Paper pu National/Internatio	blished in nal Journals/Conferences	International Conference-19 National Conference – 02 National Journal–03 International Journal-35		
XII.	Master(Completed/	Ongoing)	Completed-05		
XIII.	Ph.D.(Completed/O	ngoing)	Completed-11		
XIV.	Projects Carried out	:	Research- 01 Others-01		
XV.	Patents(Filed & Granted)		01– published		
XVI.	Technology Transfer		07		
XVII.	Research publications(No. of papers published in National/ International Journals/ Conferences)		59		
XVIII.	No. of Books publish the book Publisher v publication, etc)	ned with details(Name of with ISBN, Year of	01 (Chapter)		

Y N C D YA :		I	AICTE T	UTION		
I. No. of Fee Waivers granted with amount and name of		2022-2	023	2021-20	22	2020-2021
students	CSE	03		-		03
students	ECE	04		-		-
	Year	ľ	No. of St	tudents	An	nount in Lakhs
II. Number of Scholarship	2022-2023		193		22Lakhs	
offered by the Institution, Duration and amount	2021-2022		246		31Lakhs	
	2020-2021		178		21Lakhs	
Criteria for fee Waivers/Scholarship	 Fee waiver for Economy Weaker section Fee waiver for Meritorious Students Fee waiver for Sports Students Fee waiver for Girls Students Fee waiver for Staff Ward 					
Estimated cost boarding and Lodging in Hostel	Rent – Rs.10,000	(per year)	Mess – l	Rs.40,000 (F	er ye	ar)
Any other fee please specify			-			

10	Admission							
i.	Number of Seats Sanctioned with the year of approval							
S. No.	Name of the Course	Year of Approval	2022-2023	2021- 2022	2020- 2021			
1	B.E-Civil Engineering	2010	60	90	120			
2	B.E-Computer Science and Engineering	2001	120	60	60			
3	B.E-Electronics and Communication Engineering	2001	90	90	120			
4	B.E-Electrical and Electronics Engineering	2001	60	60	60			
5	B.E-Mechanical Engineering	2001	60	120	120			
6	M.E-VLSI Design	2008	09	18	18			
7	M.E-Power Electronics and Drives	2010	09	09	09			
8	M.E-Thermal Engineering	2012	09	09	09			
9	M.E-Computer Science and Engineering	2014	09	09	09			

ii.	Number of students admitted under various categories each year in the last three years												
			2022	-2023			2021	2022		2020-2021			
S.	Name of the Course		Categ	ories			Categ	ories			Categ	ories	
No.	Name of the Course	Govt.	MGT	LAP	Total	Govt.	MGT	LAP	Total	Govt.	MGT	LAP	Total
1	B.E - Civil Engineering	10	08	-	18	10	08	ı	18	15	02	ı	17
2	B.E-Computer Science and Engineering	37	21	5	63	37	21	05	63	53	05	03	61
3	B.E-Electronics and Communication Engineering	75	10	9	94	75	10	09	94	43	05	-	48
4	B.E-Electrical and Electronics Engineering	36	16	08	60	36	16	08	60	34	03	-	37
5	B.E-Mechanical Engineering	57	06	-	63	57	06	-	63	50	04	-	54
6	M.E-VLSI Design	-	01	-	01	-	01	-	01	-	01	-	01
7	M.E- Power Electronics and Drives	-	02	-	02	-	02	-	02	01	01	-	02
8	M.E-Thermal Engineering	-	01	-	01	-	02	-	02	-	01	-	01
9	M.E-Computer Science and Engineering	01	02	-	03	02	01	-	03	-	-	-	-

iii	Number of applications received last two years for admission under Management and Number admitted					
>	➤ Based on the Consortium for Management Quota Admissions					
11.	Admission Procedure					
I.	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) WebSite:www.annauniv.edu (35%Management quota) by Consortium of Self- Financing Professional Arts and Science Colleges http://www.tnsfconsortium.org/				
II.	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				
III.	Calendar for admission against manag	ement/Vacant Seats				
IV.	Last date of request for applications					
V.	Last date of submission of applications					
VI.	Dates of announcing final result					
VII.	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 the schedule of Consortium				
III.	Last date for closing of admission					
IX.	Starting of the Academic session					
X.	The waiting list shall be activated only on The expiry of date of main list					
XI.	The policy of refund of the fee, in case of withdrawal, shall be clearly notified	Refund process – as per Govt. Norms				

12. Criteria and Weightages for Admission

- I. Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.,
- ➤ Candidates must have passed their 10+2 or equivalent examination from a recognized board
- Physics or Theory, Chemistry or Practical I&II and Mathematics are compulsory subjects in the qualifying examination.
- ➤ The minimum marks prescribed in the HSC or equivalent examinations as per Government norms:

Minimum qualification: HSC(+2) -

Mathematics + Physics + Chemistry= 300

II. Mention the minimum level of acceptance, if any

Community	Minimum Level			
OC	45%			
BC, MBC, DNC, SC, ST & SCA	40%			

III. Mention the Cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years

S.	Branch	2022-2023		2021	-2022	2020	-2021
No.	Dianen	Min	Max	Min	Max	Min	Max
1	B.E-Civil Engineering	80	175.5	104	132	80	116
2	B.E-Computer Science and Engineering	80	179	93	153	79	151
3	B.E-Electronics and Communication Engineering	83	177	74	155	80	149
4	B.E-Electrical and Electronics Engineering	80	179	73	145	81	141
5	B.E-Mechanical Engineering	81	137	67	142	79	122

13. 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.	Results of Admis	ssion U	nder Management Seats/ Vacant			
I.	Composition of Selection team for admission Under Management Quota with the brief profile of members					
II.	List of candidate	who ha	ve been offered admission			verning body,
III.	•		lidate in order of merit to be t date joining of the first list	- Principal, Department HODs.		
15. lı	nformation of Infr	astruct	ure and other Resources Availab	le		
I.	I. Number of Class Room and Size of each			Quai	ntity	Average in Sq.m.
					6	75
				23		66
				5		40
			Total	44		-
II.	Number of Tuto	rial roo	ms 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		

III.	Number of Laboratories and Size of each	Available
S. No.	Name of the laboratory	Size in sq.m.
1	EEE Lab-Electrical Machines Lab	324
2	ECE Lab-Circuit Lab	108
3	ECE 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-Civil	66
36	Engineering Practice Lab –I Year	66
37	Communication Skill Lab	150
Numbe	er of Drawing Halls with capacity of each	2- 1125sq.m each

IV.	Number of Computer Centres with capacity of each	2-1158sq.m
V.	Central Examination Facility, Number of rooms and capacity of each	4– each 66sq.m
VI.	Online examinations facility number of rooms and capacity of each	All dept. computer labs
VII.	Barrier Free Built Environment for disabled and elderly persons	Ramp, Lift & Divyangjan
Occup	pancy Certificate	Available
VIII.	Fire and Safety Certificate	Available
IX.	Hostel Facilities	Available
Boys	Hostel	1280 sq.m
Girls l	Hostel	2220 sq.m

X.	Number of Library books/Titles/Journals available							
S.	Branch	Number of titles of the		Journals (Pri	nted & Online)			
No.		books	volumes	National	International			
1	B.E-Civil Engineering	508	1462	12	249			
2	B.E-Computer Science and Engineering	2382	7773	12	372			
3	B.E-Electronics and Communication Engineering	1060	4767	12	122			
4	B.E-Electrical and Electronics Engineering	869	4108	12	90			
5	B.E-Mechanical Engineering	910	3380	12	208			
6	Humanities and Science	5575	10620	4	19			
	Total	11098	32181	64	1036			

XI. List of Online National/International Journals subscribed

1.	SPRINGERNATURE

-429 Journals

2. MATJOURNALS(National)

-56 Journals

3. DELNET

-607Journals

DEPT	SPRINGER NATURE	DELNET	MATJOURNALS (National)
CIVIL	132	109	6
CSE	122	254	12
ECE	70	46	12
EEE	17	64	12
MECH	85	118	12
H&S	03	16	02
TOTAL	429	607	56

E-Library facilities (within campus)

http://172.16.172.99/DigitalLibrary/login.aspx

XII. National Digital Library(NDL) subscription details

https://ndl.iitkgp.ac.in/









This is to certify that Kings College of Engineering is registered as a NDLI Club under the National Digital Library of India.





Publicable Daniel State
Publicable Daniel State
Registration Mumber: NTN0312*
Date of Registration 21 Jr February, 2020
Valid Uptox 2.1rd February, 2021

XIII.	List of Major Equipment /	Facilities in each Laboratory / Works	shop	
> A	s per the Anna University nor	rms required equipments are available	for all the Laboratories	
XIV.	List of Experimental Setup in each Laboratory/ Workshop (As per university norms)			
Comput	ing Facilities			
Internet Bandwidth			60 Mbps	
Number	and configuration of system		607	
Total Nu	mber of System connected by	LAN	All Systems	
	mber of System connected by		All Systems	
	<u> </u>		•	
Major software package available System software 1. MSwindows2008server 2. MSwindows2000 server 3. MSwindows2000 5. Windows xp 6. Windows7 7. Linux 8. Ubuntu		Application Software 1. Microsoft MSDN Academic Alliance 2. java 3. CC 4. Rational suite 5. oracle10g 6. oracle8i 7. Microsoft office 8. sqlserver2005edition 9. sqlserver2005expressedition 10. vc2005 2008express edition 11. vc20052008edition 12. visualstudio2008professio nal edition	13. visionprofessional2007 14. windowscenet4.2 disc 15. windows embedded ce 6.0 16. windows services for unix 3.0 17. windowsserver200 3 web edition 18. visualstudio200 8 professional edition 19. netbeans 20. eclipse 21. android 22. ns2sim 23. bison 24. python	
Special purpose facilities available (Conduct of online Meeting / Webinars / Workshops etc.)			Available	
Facilities for conduct of classes/coursed in online mode			Available	
XV. Innovation Cell			Available	
XVI. Social Media Cell			Available	

XVII.	Compliance of the National Academic Depository(NAD), applicable to PGCM/PGDM Institutions and University Departments	-
XVIII.	To upload the respective short video (1-2 min) of infrastructure and facilities available w.r.t the courses in website	https://kingsengg.edu.in/eve nts report/Scrolling/2024/Co llege-introVideo.mp4

XIX. Games and sports facili	IX. Games and sports facilities			
Outdoor Games	Indoor Games	Gymnasium		
1 Foot Ball2 Ball Badminton3 Cricket4 Volley Ball5 Basket Ball	1 Badminton2 Table Tennis3 Chess4 Carom	1 Weight Lifting 2 Parallel Bar 3 Vaulting Horse 4 Horizontal Bar		
Extra-Curricular Activities	NSS, YRC, NCC, RRC ,FAA , Citizen Consumer Club, Health & Hygiene club, Citizen club, Eco Club, Energy club, APJ Abdul Kalam Memorial foundation			
SoftSkill Development Facilities	AICTE funded Soft Skills and Placement cell	Personality Development centre,		

XX.	Teaching Learning pro	cess		
Curricul	Curriculam and Syllabus for each of the programme as approved by the University			
Curriculum and Syllabus		Regulation: https://kingsengg.edu.in/CIVIL files/UG%20R%202021.pdf Syllabus: CIVIL- https://kingsengg.edu.in/CIVIL files/BE.Civil 2021%20Syllabus %20New.pdf CSE-https://kingsengg.edu.in/CSE files/B.E.CSE-21R.pdf ECE-https://kingsengg.edu.in/ECE files/B.E.ECE-21R.pdf EEE-https://kingsengg.edu.in/EEE files/B.E.%20EEE-21R.pdf MECH-https://kingsengg.edu.in/MECH Files/B.E.Mech-21R.pdf		
Academ Universi		https://kingsengg.edu.in/Management Files/KCE Calendar.html		
Teaching Load of each Faculty		As per norms		
Internal Continuous Evaluation system and Place		Available. As per Anna University norms		

- > System of continuous evaluation and assessment procedure helps in tracking the student progression in studies during the programme period. Based on the performance in internal tests, remedial classes are planned during extended hours / Saturdays / end of syllabus completion to support students for better results.
- ➤ **Theory courses:** 3 Internal assessments (Continuous Assessment test I, II, Model examination) as per AU recommendations, awarded marks are credited for internals (cumulating to 20 marks internals).

 Practical courses: Model exam is conducted for Practical courses. 					
Studen	Student's assessment of Faculty, System in place: Yes				
XXI.	For each Post-Graduate Courses give the following				
XXII.	Title of the Course		M.E – M.E –	VLSI Design Computer Science and Power Electronics and Thermal Engineering	o o
XIII.	Laboratory Facilities exclusive to the Post Graduate Course			Availabl	e
16.	Enrolment and Placement details of Students in the last 3 years			Availabl	e
17.	List of Research Projects/Consultancy Works				
S. No	Department	Title of the Projec	t	Funding Agency	Fund Received
2022-2023					
1	ECE	AI based border se systems using IoT	curity	TNSCST, Tamil Nadu	Rs. 7,500/-
2021-2022					
1	CIVIL	Comparative study of n paver block with p replacement of sand by dust.	oartial	TNSCST, Tamil Nadu	Rs. 7,500/-

distributed

evolutionary

flushing

planning

distribution network using

Design and fabrication of

urinal

10.10 Malla soith Industria	(!! 2)
18.18 MoUs with Industries	(minimum 3)

EEE

MECH

2

3

Optimal

efficient

algorithm.

automatic

system.

generation

https://drive.google.com/drive/folders/180wJ 1fVT9UFtCqeGN FgF8Zk7Q9-8uQx?usp=drive link

Rs. 7,500/-

Rs. 7,500/-

TNSCST, Tamil

Nadu

TNSCST, Tamil

Nadu