CIT SANDWICH POLYTECHNIC COLLEGE COIMBATORE-641014

MANDATORY DISCLOSURE (2023-24)

AICTE File No. : F.No. Southern/1-36554230815

Date &Period of Last Approval : 25-06-2021

Name of the Institution : CITSANDWICHPOLYTECHNICCOLLEGE

Address of the Institution : Civil Aerodrome Post, Peelamedu

City & PIN Code : Coimbatore & 641014

State/UT : Tamilnadu

Number with STD Code : 0422-2573034

FAX Number with STD Code : 0422-2573187

Office Hours at the Institution : 09.00AM-04.45PM
Academic Hours at the Institution : 09.00AM-04.45PM

E-mail : citspc1961@gmail.com

Website : www.citspc.edu.in

Nearest Railway Station : Coimbatore

Nearest Airport : Coimbatore Civil Airport

Type of the Institution : Govt. Aided

Name of the organization

Running the Institution : V. Rangaswamy Naidu Educational

Trust, Coimbatore

Type of the organization : Trust

Address of the organization : Civil Aerodrome (po), Coimbatore-14

Registered with : Court of Subordinate Judge, Coimbatore

Registered Year : 1955

Name of the Principal/Director : Dr.R.Renuga

Exact Designation : PRINCIPAL

Principal Phone Number : 0422-2573034

Fax number with STD Code : 0422-2573187

Email : renuga.r@citspc.edu.in

Highest Degree : Ph.D

Field of Specialization : Grid Computing, Distributed Systems

Name of the affiliating University : State Board of Technical

Education, Chennai, TamilNadu

Website : <u>www.tndte.gov.in</u>

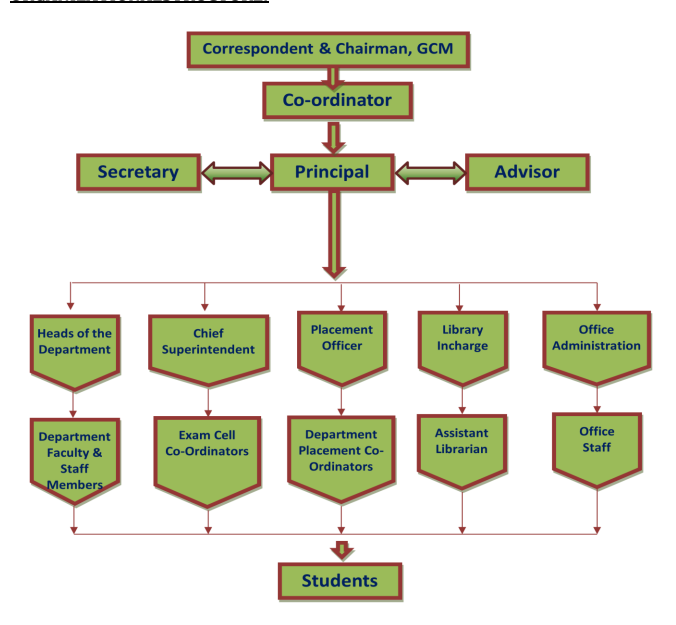
Latest Affiliation Period : 2023-2024

GOVERNANCE

GOVERNING COUNCIL MEMBERS

Sl. No.	Name and address of the individual	Status	Interests specified	
1.	Sri.S.Rajiv Rangasami			
	Correspondent – CIT Institutions			
	8-10, Rajeswari Nagar,	Chairman	Management / Trust	
	Sowripalayam Post		,	
	Coimbatore – 641 028			
2.	Sri R. Santhosh			
	Park Residency Apartment		. /m	
	No.9, II Floor, A.T.T. Colony,	Member	Management / Trust	
	Coimbatore – 641 018.			
3.	Mrs.S.Nanditha			
	Madhucon House, Plot No. 1129/A,		- / m	
	Opp. Jubilee Hills Police Station,	Member	Management / Trust	
	Jubilee Hills, Hyderabad – 500 033.			
4.	Dr.R.Prabhakar			
	Secretary – CIT Institutions			
	23, Subramaniam Road,	Member	Management / Trust	
	R.S.Puram, Coimbatore – 641 002.			
5.	Dr.V.Selladurai			
	Advisor, CIT Institutions,			
	9/11 Sree Velmurugan Nivas		,_	
	Palanisamy Naidu Layout Street I	Member	Management / Trust	
	Nehru Nagar East,			
	Sitra-Kalappatti Road, Coimbatore			
6.	Dr.R.Renuga			
	Principal		0.000	
	CIT Sandwich Polytechnic College,	Member	Secretary / Ex - Officio	
	Coimbatore – 641 014.			
7.	Dr.V.Rajendran			
	Principal,			
	Govt. Polytechnic College for Women's,		C . CT IN IN I	
	Coimbatore – 641 044.	Member	Govt. of Tamil Nadu Nominee	
	(Representing the Director of			
	Technical Education, Chennai)			
8.	Dr.P.Thenmozhi		Namina of the Court Board C	
	Principal	Marilia	Nominee of the State Board of	
	Government Polytechnic College	Member	Technical Education and	
	Coimbatore- 641014		Training	
9.	Dr.P.Thamarai		Nominee of the Department of	
	Principal	Marilia	State Government nominated by	
	Government College of Technology	Member	the Director of Technical	
	Coimbatore- 641013		Education.	
10.	The Southern Regional Officer			
	SRO of AICTE ,26, Haddows Road,	Member	Nominee of Government of	
	Nungambakkam, Chennai-6		India	
11.	Prof. C. Rajendran,			
	Dept. of Management Studies,	Member	Representative of AICTE	
	IIT (Madras), Chennai – 600 036	ויוכוווטכו	Nominee	
	111 (Mauras), Gheimar – 000 030			

ORGANIZATIONALSTRUCTURE:



ACADEMIC CHART

Students Feedback Mechanism on Institutional Governance/Faculty Performance

Question ID	Theory/Lab	
1	Preparedness of the class and present the subject matter clearly.	
2	Explanation for the doubts and has the clarity of the expressions an audible voice.	
Holding attention to the students and relate the subject matters with practical examples.		
Giving Assignments, Seminars and Internal Assessite to the students and monitor them.		
5	Willing to help the students, Motivate the students to learn and create interest.	
6	Available to assist the students outside the Class hours.	
7 Punctuality in schedules classes and engages the full		
8 Treating all the students equally		

COMMITTEES

ANTI - DRUG CLUB / COMMITTEE

Designation	Phone Number	E-MAIL ID
	1 110110 110111001	
HOD/DAE	94434 73186	Vasanthkumar.vairamuthu@gmail.com
HOD / DICE	94437 20238	ramkum07@gmail.com
HOD / DCE	93440 16172	cbers93@gmail.com
HOD / DECE	94427 38499	nasreencitspc@gmail.com
HOD / DME	94884 57191	jjayapprakash@gmail.com
		baggy ranni16@gmail.com
HOD / DCHE	99407 00731	baggy rammrow gman.com
HOD /	9842556066	vivabava@gmail.com
	HOD / DCE HOD / DME HOD / DCHE	HOD/DAE 94434 73186 HOD / DICE 94437 20238 HOD / DCE 93440 16172 HOD / DECE 94427 38499 HOD / DME 94884 57191 HOD / DCHE 99407 00731 HOD / P842556066

STUDENT REPRESENTATIVES:

Name of the Student	Department
Mr.Abishek.S	II Year DME
Mr.Sarvesh R.V	II Year DECE
Mr. Darshan.MN	III Year DICE
Mr.Rithish.S	II Year DCE

QUALITY ASSURANCE CELL:

Name of the Faculty	Designation	Phone Number	E-MAIL ID
Dr. R.Prabhakar	Secretary, CIT Institutions	0422- 2573034	rpcitpr@gmail.com
Dr.R.Renuga	Principal, CITSPC	0422- 2573034	citspc1961@gmail.com
Dr. V.Vasanthakumar	HOD/DAE	94434 73186	Vasanthkumar.vairamuthu@gmail.com
Mr. V.Ramkumar	HOD / DICE	94437 20238	ramkum07@gmail.com
Dr. S.R.Ruckmani	HOD / DCE	93440 16172	cbers93@gmail.com
Mrs. N.Noor Aisha Nasreen	HOD / DECE	94427 38499	nasreencitspc@gmail.com
Mr. P.Jayaprakash	HOD / DME	94884 57191	jjayapprakash@gmail.com

INTERNAL COMPLAINT COMMITTEE

Name of the Faculty	Designation	Phone Number	E-MAIL ID
Dr.R.Renuga	PRINCIPAL, enuga CITSPC		citspc1961@gmail.com
	Advocate, Co-		
Mrs. K.Ambujam	Founder, JWALAA		
Dr. S.R.Ruckmani	HOD / DCE	93440 16172	cbers93@gmail.com
Mrs. N.Noor Aisha Nasreen	HOD / DECE	94427 38499	nasreencitspc@gmail.com
Mrs. M.Bagyarani	HOD / DCHE	99407 00731	baggy ranni16@gmail.com

Mrs. A.Geetha	Lecturer / Mech.	0422-2573034	Geetha.a@citspc.edu.in
Mrs. M.Nithyakalyani	Lecturer / Physics	98422 22377	devathai nithi@yahoo.co.in
			lealaigeleila au @annail agus
Mrs. L.Kalaiselvi	Lecturer / ICE	9788118649	kalaiselvilogu@gmail.com
Mr. B.Jaganathan	Junior Assistant	0422-2573034	nrbjaganathan@gmail.com
Mr. R.Srinivasan	Office Assistant	9944903700	

STUDENT REPRESENTATIVES

S.NO	Name of the Student	Department
1.	Mr.Srivishnu.S.K	II Year DME
2	Mr. Mukileshwarn R	II Year DECE
3.	Mr. Lalit Balaji.NY	II Year DICE
4 <u>.</u>	Mr.Rithik Sanjay	II Year DCE

ANTI-RAGGING SQUAD (Academic Year 2023-24)

Head of the Committee	Dr. R.Renuga, Principal	citspc1961@gmail.com
Police Administration	Inspector of Police B-6, Peelamedu Police Station Peelamedu, Coimbatore	
Civil Administration	Inspector of Development RDO, Coimbatore	

	Dr.V.Vasanthakumar, HOD / DAE	vasanthkumar.vairamuthu@gmail.com
	Mr. V.Ramkumar, HOD / DICE	ramkum07@gmail.com
	Dr.S.R.Ruckmani, HOD / DCE	
Representatives	Mrs.N.Noor Aisha Nasreen, HOD / DECE	cbers93@gmail.com
of Teaching Staff	Mr. P.Jayaprakash, HOD / DME	nasreencitspc@gmail.com
	Mrs. M.Bagyarani, HOD / DCHE	jjayapprakash@gmail.com
	Mr. A.Vijayakumar, HOD / DME(SWC)	
	Mr. S.Karthikeyan, Lecturer / DICE	baggy ranni16@gmail.com
Representatives	Sri. R.Senthilkumar, Office Manager	senthilcitswp66@gmail.com
of Non -Teaching	Sri. B.Amuthan, Typist (Spl.Gr.)	amuthan1791967@gmail.com
Staff	Sri. K.Gopal, Lab Helper(SG)	amutham1791907@gman.com
Stall	Sri. S.Sudharsan, Lab Asst.	
	Leon Rozrio G, III Year DME(SWC)	
	Praveen S, III Year DME	
Representatives	Vigneshwaran M , III Year DAE	
of Students	Srikanth M, III Year DChE	
or students	Harichith, III Year DICE	
	Abishek P, III Year DECE Mukilan R, III Year, DCompE	
	Mukiian K, in Tear, Deompe	

ANTI RAGGING COMMITTEE

Sl. No.	Name & Designation (Thiruvalargal)	Mobile Number	e-mail ID
		Chairman	
1	Dr. R.Renuga Principal	98942 21182	citspc1961@gmail.com
		Members	
1	V.Ramkumar, HOD / DICE	94437 20238	ramkum07@gmail.com
2	Dr. V.Vasanthakumar HOD / DAE	94434 73186	Vasanthkumar.vairamuthu@gmail.com
3	Dr. S.R.Ruckmani, HOD / DCE	93440 16172	cbers93@gmail.com
4	N.Noor Aisha Nasreen, HOD / DECE	94427 38499	nasreencitspc@gmail.com
5	P.Jayaprakash HOD / DME	94884 57191	jjayapprakash@gmail.com

SC/ST STUDENTS WELFARE COMMITTEE

Name of the Faculty	Designation	Phone Number	E-MAIL ID
Dr. V.Vasanthakumar	HOD / DAE	9443473186	Vasanthkumar.vairamuthu@gmail.com
Mrs. M.Bagyarani	HOD / DCHE	99407 00731	baggy_ranni16@gmail.com
Dr.R.Thilagavathy	Lecturer / English	9894326465	thilagavathy.r@citspc.edu.in
Mr. M.Rajesh	Lecturer / Maths.	8526426603	rajeshrocks@gmail.com
B.Amuthan	Typist (Spl.Gr.)	0422- 2573034	

COMMITTEE FOR SWAACHBHARATH MISSION

Name of the Faculty	Designation	Phone Number	E-MAIL ID
Mr. V.Ramkumar	HOD / DICE	94437 20238	ramkum07@gmail.com
Dr. S.R.Ruckmani	HOD / DCE	93440 16172	cbers93@gmail.com
Mrs. M.Nithyakalyani	Lecturer / Physics	98422 22377	devathai_nithi@yahoo.co.in

COMMITTEE FOR DIGITAL INDIA MISSION

Name of the Faculty	Designation	Phone Number	E-MAIL ID
Mr. S.Karthikeyan	Lecturer	9944522114	skarthikeyaneie305@gmail.com
Ms. D.Shanthini	Lecturer	9790520630	shanthini.d@citspc.edu.in
Ms.P. Vennila	Lecturer	9786527170	vennila.p@citspc.edu.in

SEXUAL HARASSMENT COMMITTEE:

Sl. No.	Name & Designation (Thiruvalargal)	Member	Mobile Number	e-mail ID
1	Dr. S.R.Ruckmani, HOD / DCE	Chairperson	93440 16172	cbers93@gmail.com
2	N.Noor Aisha Nasreen, HOD / DECE	Secretary	94427 38499	nasreencitspc@gmail.com
3	M.Bagyarani HOD / DCHE	Secretary	99407 00731	baggy ranni16@gmail.com
4	M.Nithyakalyani Lecturer / Physics	Member	98422 22377	devathai nithi@yahoo.co.in
5	A.Geetha Lecturer / DME	Member	93629 49405	padma 1566@rediffmail.com
6	L.Kalaiselvi Lecturer / DICE	Member	97881 18649	kalaiselvilogu@gmail.com
7	N.Thangamani Legal Advisor	Member	98422 87942	nthangamaniadv@gmail.com

STUDENTS GRIEVANCE REDRESSAL COMMITTEE

Sl.	Name &	Darimatian	Mobile	a mail ID	
No.	Designation	Designation	Number	e-mail ID	
1	Dr. A.Mala				
	Former Principal /	OMBUDSPERSON	94425 53564		
	ACGCET/Karaikudi,				
2	Dr. R.Renuga	PRINCIPAL	98942 21182	citspc1961@gmail.com	
	Principal	FRINCIPAL	70742 21102	Citapet 701@ginan.com	
3	Dr.V.Vasanthakumar	HOD / DAE	94434 73186		
	HOD / DAE	HOD / DAE	94434 / 3180	vasanthkumar.vairamuthu@gmail.com	
4	V.Ramkumar,	HOD/DICE	94437 20238	ramkum07@gmail.gom	
	HOD / DICE	порурісе	7443/ 20238	ramkum07@gmail.com	
5	Dr. S.R.Ruckmani,	HOD / DCE	93440 16172	charc02@gmail.com	
	HOD / DCE	ոսս / ոշբ	73440 101/2	cbers93@gmail.com	

Stud	Mail ID : studentsgrievance@citspc.edu.in Students Coordinators Representative					
1	Darshankumar S	II Year DECE				
2	Jagadesa R	II Year DAE				
3	Nithya Prasath.M	II Year DICE				
4	Viswa S	II Year DME				

PROGRAMMES

AIDED:

- 1. MechanicalEngineering(Sandwich)
- 2. Mechanical Engineering
- 3. Instrumentation&ControlEngineering

SELFSUPPORTING:

- 4. Chemical Engineering
- 5. Computer Engineering
- 6. Electronics and Communication Engineering
- 7. Automobile Engineering

Admission:

Cl M	Sl.N Name of the			M	IQ		Course wise Highest Marks			
0	Branch	Intake	2018- 19	2019- 20	2020- 21	2021- 22	2018-19	2019-20	2020-21	2021-22
1	SWC - DIPLOMA INMECHANICAL ENGINEERING (AIDED)	60	3	6	4	6	476 / 500	435 / 500	453 / 500	388 / 500
2	DIPLOMA IN MECHANICAL ENGINEERING (AIDED)	40	4	3	4	4	470 / 500	463 / 500	417 / 500	444 / 500
3	DIPLOMA IN INSTRUMENTATIO N AND CONTROL ENGINEERING (AIDED)	40	2	3	2	2	413 / 500	434 / 500	410 / 500	482 / 500
4	DIPLOMA IN AUTOMOBILE ENGINEERING (SF)	40	19	20	14	9	444 / 500	434 / 500	440 / 500	366 / 500
5	DIPLOMA IN COMPUTER ENGINEERING (SF)	40	18	20	13	18	445 / 500	432 / 500	459 / 500	469 / 500
6	DIPLOMA IN CHEMICAL ENGINEERING (SF)	40	2	10	2	0	407 / 500	396 / 500	482 / 500	453 / 500
7	DIPLOMA IN ELECTRONICS AND COMMUNICATION ENGINEERING (SF)	40	17	15	12	20	447 / 500	442 / 500	457 / 500	450 / 500
	Total	300	65	77	51	59				

Admission (Continuation)

Sl.No	Name of the Branch	Sanctioned	Sanctioned MQ Intake -		Course wise Highest Marks	
31.110	Name of the branch	2023-24	2022-23	2023-24	2022-23	2023-24
1	SWC - DIPLOMA IN MECHANICAL ENGINEERING (AIDED)	60	5	6	377 / 500	388 / 500
2	DIPLOMA IN MECHANICAL ENGINEERING (AIDED)	40	2	4	450 / 500	433 / 500
3	DIPLOMA IN INSTRUMENTATION AND CONTROL ENGINEERING (AIDED)	40	4	0	403 / 500	396 / 500
4	DIPLOMA IN AUTOMOBILE ENGINEERING (SF)	40	9	17	382 / 500	361 / 500
5	DIPLOMA IN COMPUTER ENGINEERING (SF)	60	19	25	468 / 500	452 / 500
6	DIPLOMA IN CHEMICAL ENGINEERING (SF)	40	17	0	385 / 500	462 / 500
7	DIPLOMA IN ELECTRONICS AND COMMUNICATION ENGINEERING (SF)	60	1	9	419 / 500	456 / 500
	Total	340	57	61		

RESULTS:

DETAILS OF RESULTS OF SEMESTER EXAMINATIONS - OCTOBER 2017

Branch	Sem	No of candidates appeared	No of candidates passed	Percentage of pass
	1	54	28	51.85
	3	68	13	19.12
Diploma in Mechanical Engineering(Sandwich)	5	63	12	19.05
	7	64	53	82.81
	1	37	27	72.97
Diploma in Mechanical Engineering	3	43	27	62.79
Diploma in Mechanical Engineering	5	40	27	67.50
	1	32	14	43.75
Diploma in Instrumentation & Control Engineering	3	29	10	34.48
Liighteering	5	35	16	45.71
	1	27	5	18.52
Diploma in Chemical Engineering	3	29	11	37.93
	5	19	9	50.00
	1	31	8	25.81
Diploma in Computer Engineering	3	24	12	50.00
	5	28	15	53.57
Dialona in Electronica and Communication	1	35	14	40.00
Diploma in Electronics and Communication Engineering	3	33	20	60.61
rugmeering	5	28	23	82.14
	1	37	19	51.35
Diploma in Automobile Engineering	3	38	13	34.21
	5	40	27	67.50

Branch	Sem	No of candidates appeared	No of candidates passed	Percentage of pass
	2	52	29	55.77
Diploma in Mechanical Engineering(Sandwich)	4	61	22	36.07
	6	62	22	35.48
	2	35	23	65.71
Diploma in Mechanical Engineering	4	40	25	62.50
	6	41	32	78.05
Diploma in Instrumentation 9 Control	2	32	15	46.88
Diploma in Instrumentation & Control Engineering	4	29	15	51.72
Engineering	6	35	25	71.43
	2	27	3	11.11
Diploma in Chemical Engineering	4	28	14	50.00
	6	18	14	77.78
	2	29	9	31.03
Diploma in Computer Engineering	4	22	13	59.09
	6	27	17	62.96
Diploma in Electronics and Communication	2	33	14	42.42
Engineering	4	34	20	58.82
Engineering	6	28	27	96.43
	2	36	17	47.22
Diploma in Automobile Engineering	4	38	16	42.11
	6	40	26	65.00

Branch	Sem	No of candidates appeared	No of candidates passed	Percentage of pass
	1	53	32	60.38
Diploma in Mechanical Engineering(Sandwich)	3	68	9	13.24
	5	60	5	8.33
		61	54	88.52
	1	38	28	73.68
Diploma in Mechanical Engineering	3	43	31	72.09
	5	40	27	67.50
Diploma in Instrumentation & Control	1	34	20	58.82
Engineering	3	32	15	46.88
	5	28	15	53.57
Diploma in Chemical Engineering	1	12	5	41.67
	3	34	14	41.18
	5	28	17	60.71
Diploma in Computer Engineering	1	32	23	71.88
	3	31	8	25.81
	5	22	12	54.55
Diploma in Electronics and Communication	1	34	17	50.00
Engineering	3	37	23	62.16
	5	32	25	78.12
Diploma in Automobile Engineering	1	38	29	76.32
	3	41	20	48.78
	5	37	22	59.46

Branch	Sem	No of candidates appeared	No of candidates passed	Percentage of pass
	2	51	26	50.98
Diploma in Mechanical Engineering(Sandwich)	4	64	31	48.44
	6	59	19	32.20
	2	37	27	72.97
Diploma in Mechanical Engineering	4	45	23	51.11
	6	40	32	80.00
Diploma in Instrumentation & Control	2	32	14	43.75
Engineering	4	30	19	63.33
	6	28	17	60.71
Diploma in Chemical Engineering	2	12	4	33.33
	4	33	11	33.33
	6	27	21	77.78
Diploma in Computer Engineering	2	31	16	51.61
	4	31	14	45.16
	6	22	17	77.27
Diploma in Electronics and Communication	2	30	14	46.67
Engineering	4	36	18	50.00
	6	32	24	75.00
Diploma in Automobile Engineering	2	38	22	57.89
	4	41	21	51.22
	6	37	20	54.05

Branch	Sem	No of candidates appeared	No of candidates passed	Percentage of pass
	1	48	28	58.33
	3	56	9	16.07
	5	62	17	27.42
Diploma in Mechanical Engineering(Sandwich)	7	55	47	85.45
	1	36	30	83.33
Diploma in Mechanical Engineering	3	41	27	65.85
Dipionia in Mechanical Engineering	5	44	33	75.00
	1	28	13	46.43
Diploma in Instrumentation & Control Engineering	3	39	14	35.90
Engineering	5	26	14	53.85
	1	20	9	45.00
Diploma in Chemical Engineering	3	22	12	54.55
	5	32	16	50.00
	1	36	16	44.44
Diploma in Computer Engineering	3	31	19	61.29
	5	31	17	54.84
	1	27	10	37.04
Diploma in Electronics and Communication	3	33	13	39.39
Engineering	5	36	22	61.11
	1	30	19	63.33
Diploma in Automobile Engineering	3	42	18	42.86
	5	38	27	71.05

Branch	Sem	No of candidates appeared	No of candidates passed	Percentage of pass
	2	45	45	100
Diploma in Mechanical Engineering(Sandwich)	4	57	57	100
	6	63	63	100
	2	35	35	100
Diploma in Mechanical Engineering	4	40	40	100
	6	44	44	100
	2	25	25	100
Diploma in Instrumentation & Control	4	39	39	100
Engineering	6	25	25	100
	2	17	17	100
Diploma in Chemical Engineering	4	20	20	100
	6	32	32	100
	2	32	32	100
Diploma in Computer Engineering	4	30	30	100
	6	31	31	100
	2	25	25	100
Diploma in Electronics and Communication	4	33	33	100
Engineering	6	36	36	100
	2	28	28	100
Diploma in Automobile Engineering	4	41	41	100
	6	38	38	100

Branch	Sem	No of candidates appeared	No of candidates passed	Percentage of pass
	1	53	51	96
	3	52	51	98
	5	55	55	100
Diploma in Mechanical Engineering(Sandwich)	7	47	47	100
	1	32	28	87.5
Dialogo in Modernical Province	3	40	40	100
Diploma in Mechanical Engineering	5	40	40	100
	1	23	18	78
Diploma in Instrumentation & Control	3	26	26	100
Engineering	5	37	37	100
	1	13	11	84.6
Diploma in Chemical Engineering	3	19	19	100
	5	19	19	100
	1	30	29	97
Diploma in Computer Engineering	3	30	30	100
	5	30	30	100
	1	30	28	93
Diploma in Electronics and Communication	3	28	28	100
Engineering	5	33	33	100
	1	30	26	86.6
Diploma in Automobile Engineering	3	28	22	78.5
	5	43	41	96.3

Branch	Sem	No of candidates appeared	No of candidates passed	Percentage of pass
	2	54	52	96.30
Diploma in Mechanical Engineering(Sandwich)	4	53	53	100
	6	56	56	100
	2	30	27	90
Diploma in Mechanical Engineering	4	40	40	100
	6	40	40	100
	2	24	16	66.67
Diploma in Instrumentation & Control	4	26	24	92.31
Engineering	6	37	37	100
	2	13	12	92.31
Diploma in Chemical Engineering	4	19	19	100
	6	20	20	100
	2	30	27	90
Diploma in Computer Engineering	4	31	31	100
	6	29	29	100
	2	28	26	92.8
Diploma in Electronics and Communication	4	27	27	100
Engineering	6	33	33	100
	2	28	25	89.29
Diploma in Automobile Engineering	4	27	26	96.30
	6	43	41	95.35

Branch	Sem	No of candidates appeared	No of candidates passed	Percentage of pass
	1	53	45	84.91
Diploma in Mechanical Engineering(Sandwich)	3	58	43	74.14
	5	53	51	96.23
	7	56	56	100
	1	24	19	79.17
Diploma in Mechanical Engineering	3	36	29	80.56
	5	40	37	92.50
	1	22	19	86.36
Diploma in Instrumentation & Control	3	23	19	82.61
Engineering	5	26	26	100
	1	7	6	85.71
Diploma in Chemical Engineering	3	18	18	100
	5	19	18	94.74
	1	35	29	82.86
Diploma in Computer Engineering	3	32	28	87.50
	5	32	29	90.62
	1	33	25	75.76
Diploma in Electronics and Communication	3	31	30	96.77
Engineering	5	27	25	92.59
	1	23	17	73.91
Diploma in Automobile Engineering	3	29	21	72.41
	5	26	24	92.31

Branch	Sem	No of candidates appeared	No of candidates passed	Percentage of pass
	2	50	16	32
Diploma in Mechanical Engineering(Sandwich)	4	55	24	43.64
	6	52	20	38.46
	2	20	13	65
Diploma in Mechanical Engineering	4	36	22	61.11
	6	40	38	95
	2	20	11	55
Diploma in Instrumentation & Control	4	21	04	19.05
Engineering	6	26	21	80.77
	2	6	2	33.33
Diploma in Chemical Engineering	4	17	10	58.82
	6	20	15	75
	2	34	21	61.76
Diploma in Computer Engineering	4	29	22	75.86
	6	31	29	93.55
	2	30	18	60
Diploma in Electronics and Communication	4	31	22	70.97
Engineering	6	25	19	76.00
	2	22	4	18.18
Diploma in Automobile Engineering	4	28	10	35.71
	6	26	23	88.46

Branch	Sem	No of candidates appeared	No of candidates passed	Percentage of pass
	1	41	20	48.78
Diploma in Mechanical Engineering(Sandwich)	3	49	11	22.45
	5	54	13	24.07
	7	52	51	98.08
	1	24	11	45.83
Diploma in Mechanical Engineering	3	33	12	36.36
	5	36	24	66.67
	1	28	18	64.29
Diploma in Instrumentation & Control	3	24	14	58.33
Engineering	5	20	7	35
	1	12	5	41.67
Diploma in Chemical Engineering	3	10	5	50
	5	17	17	100
	1	36	23	63.89
Diploma in Computer Engineering	3	40	29	72.50
	5	28	24	85
	1	32	13	40.62
Diploma in Electronics and Communication	3	32	25	78.12
Engineering	5	31	25	80.65
	1	24	7	29.17
Diploma in Automobile Engineering	3	25	6	24
	5	27	24	88.89

Branch	Sem	No of candidates appeared	No of candidates passed	Percentage of pass
	2	43	18	41.86
Dialogo in Modernial Province (Condenial)	4	49	17	34.69
Diploma in Mechanical Engineering(Sandwich)	6	47	11	23.40
	2	21	12	57.14
Dialogo in Modernial Fusion sains	4	30	12	40
Diploma in Mechanical Engineering	6	35	24	68.57
	2	28	19	67.86
Diploma in Instrumentation & Control	4	24	16	66.67
Engineering	6	20	12	60
	2	10	7	70
Diploma in Chemical Engineering	4	11	10	90.91
	6	17	17	100
	2	33	22	66.67
Diploma in Computer Engineering	4	28	27	71.05
	6	28	28	100
	2	29	9	31.03
Diploma in Electronics and Communication	4	32	15	46.88
Engineering	6	31	24	77.42
	2	18	7	38.89
Diploma in Automobile Engineering	4	25	5	20
	6	27	13	48.15

Placement Statistics (AY: 2022-2023)

Sl. No.	Name of the Recruiters	Date of Recruitment	Salary / Month Rs.	DME (SW)	DME	DCE	DECE	DICE	DAE	DCh.E	Total Company wise
1	Smart DV Technologies, Bangalore	echnologies, 02.09.2022 32,500 1					1				
2	UNO Minda Limited, Haryana	16.10.2022	19,640		2						2
3	Baker Hughes, Coimbatore	19.10.2022	12,500	11							11
4	Watertec India Private Limited, Coimbatore	20.10.2022	11,500	11							11
5	Technip Energies, Chennai	17.11.2022	25,000		4						4
6	SPIC, Greenstar Fertilizers, Tuticorin	23.01.2023	13,000		5					3	8
7	Cellestial, Murugappa groups, Chennai	24.01.2023	14,862				2		1		3
8	Sanmar Chemicals, Hosur	25.01.2023	20,000							2	2
9	L & T Electric India Pvt Ltd, Coimbatore	31.01.2023	13,000		3						3
10	L&T infotech and L&T Constructions, Coimbatore	03.02.2023	16,500		5						5
11	Mahendra Research Valley,Chengalpattu	08.02.2023	14,000				4		1		5
12	MRF Limited, Chennai	10.03.2023	28,000		2						2
13	Watertec India Private Limited, Coimbatore	24.03.2023	11,500		2						2
14	SEFPRO, Saint Gobain, Perundurai	04.05.2023	12,000							2	2
15	Smart Dimensions Engineering Services,	18.05.2023	15,000						4		4
16	PPG Asian Paints, Chennai	22.05.2023	12,000							2	2
17	Baker Hughes, Coimbatore	25.05.2023	12,500					3			3
18	KBR (Oil and Gas), Chennai	26.05.2023	33,300		1					1	2
	Total			22	24	0	7	3	6	10	72

Placement Statistics (AY: 2021-2022)

Sl. No.	Name of the Recruiters	Date of Recruitment	Salary / Month Rs.	DME (SW)	DME	DCE	DECE	DICE	DAE	DCh.E	Total Company wise
1	Sanmar Group, Chennai	07.01.2022	15,000							2	2
2	L & T India Pvt Ltd, Coimbatore	23.02.2022	13,000		2						2
3	Birla Soft, Chennai	09.03.2022	18,750				2				2
4	ZF Wind Power Pvt Ltd, Coimbatore	30.03.2022	15,000		2				2		4
5	Schneider Electric India Pvt Ltd, (L & T),	12.04.2022	13,000		6						6
6	Watertec India Pvt Ltd, Coimbatore	13.04.2022	11,500		4		5	5	4	5	23
7	PCA Automobiles India Pvt Ltd, Chennai	22.04.2022	13,700		3		2	3	3		11
8	SPIC, Tuticorin	29.04.2022	13,000		3					2	5
9	RFAS Robotics FA Solutions, Coimbatore	10.05.2022	11,220		2			2			4
10	ITC Food Ltd, Bangalore	19.05.2022	23,421		1						1
11	Cameron Manufacturing India Pvt Ltd, Coimbatore	20.06.2022	27,000	2							2
12	Technip Energies, Chennai	28.06.2022	23,000		1						1

13	SS Systems, Coimbatore	20.07.2022	12,000			5					5
	Total			2	24	5	9	10	9	9	68

Placement Statistics (AY: 2020-2021)

S. No.	Company	Date	Salary / Month Rs.	DME	DAE	DICE	DECE	D Chem	D Comp	Total Company wise
1	LARSEN & TURBO LTD.	10.03.2021	12500	4						4
2	INDIACEMENTS LTD.	17.03.2021	18000	7				5		12
3	SCHNEIDER ELECTRIC INDIA PVT. LTD.	11.04.2021	12000	1						1
4	TECHNIP ENERGIES	17.04.2021								
5	PRICOL LTD 23.04.2021 15000 6				6					
6	OKINAWA E SCOOTERS	13.05.2021	11,500				2		2	4
7	ROOTS CASTING, KOVILPALAYAM	04.06.2021	13,500				8			8
8	PRICOL, COIMBATORE	12.06.2021	14,000				8			8
9	SRKP POLYMERS, KOVILPALAYAM	23.06.2021	9,000				1			1
10	ROOTS INDIA LTD	05.07.2021	9000					2		2
11	VERSA DRIVES, COIMBATORE	19.07.2021	13,500				2			2
12	TI Cycles of India (Murugappa Groups),CHENNAI	23.07.2021	13,931				1			1
13	SENSEDGE,BANGALORE		17,000				1			1
14	GE VALVES,EACHANARI	14.09.2021	11,500				0			
15	SMART DV TECHNOLOGIES	22.10.2021	15000						1	1
16	ZOHO CORPORATION	09.01.2022								
17	SANMAR CHEMICALS LTD	28.01.2022	15000					2		
	Total			18	0	0	23	9	3	51

Faculty : Enclosed

Profile of Principal/Faculty : Enclosed

Fee details:

Diploma Aided Courses Fee - Rs 4,630 /p.a

DiplomaSelf Finance Courses Fee- Rs 40,500 / p.a

Estimated cost of boarding and lodging in Hostels: Rs 40,000 /p.a

Admission:

Number of seats sanctioned with year of approval:

S.n	0	Programme	AICTE	Year of							
			Intake	Starting							
	Aided Programmes										
1	Med	chanical Engineering(Sandwich)	60	1961-1962							
2	Med	chanical Engineering	40	1982-1983							
3	Inst	rumentation & Control Engineering	40	1996-1997							
		Self supporting programme									
4	Che	mical Engineering	60	1997-1998							
5	Con	nputer Engineering	60	1999-2000							
6	Elec	ctronics and Communication Engineering	40	2007-2008							
7	Aut	omobile Engineering	40	2007-2008							

ADMISSION PROCEDURE

- 1. Advertisements are released in a newspaper for admission to Diploma programmes well beforethedeclaration of 10th standard results.
- 2. Applications are issued to the candidate on payment of the prescribed fee. The applications are issued in the CIT SANDWICH POLYTECHNIC COLLEGE OFFICE and Outstation candidates can apply through Online. The online Application form will be available in www.citspc.edu.in Official Website. As per Government norms application is issued at free of cost to SC/ST candidates on submission of community certificate in the Polytechnic College Office.
- 3. Last date for submission of application is fixed as seven days from the publication of SSLC results.
- 4. The applications are scrutinized and a rank list is prepared based on merit (total marks obtained).
- 5. DOTE nominate an expert to oversee the admission process.
- 6. The counseling cum admission dates are finalized in consultation with DOTE nominee.
- 7. Counseling cum call letters are send to the shortlist candidates informing the Date and Session of counseling and fee to be paid at the time of admission.
- 8. Counseling cum admission is done following the merit and communal reservation. One parent is permitted to remain with the Candidate during for counseling.
- 9. Once a candidate is allotted a branch of his/her choice then he/she has to pay the fee immediately and get admitted to the programme.
- 10. For Aided Courses Government Quota:90% MQ:10% For Self Financing Courses Government Quota:50% MQ:50%
- 11. Intake, admitted and vacancy seats(Branch wise)- List enclosed
- 12. Cut off range for different community-List enclosed
- 13. Entrance test: Not applicable. Criteria and weightage for admission Candidates will be called for single window counseling as per the rank order at CIT SANDWICH POLYTECNIC COLLEGE and seats will be allotted following merit and communal reservation. The call letter for counseling will be sent to the individual eligible candidates and the details of counseling schedule will be also made available in CIT SANDWICH POLYTECHNIC COLLEGE website: www.citspc.edu.in.

ADMISSION TO FIRST YEAR DIPLOMA COURSES: 2018-2019

SI. N	Name of the Branch	Com	her mun y)	BC(rd (Back rd Com nit othe Onl	kwa I mu y ers y)	(Bad r Com i ^t Mus Or	(M) ckwa rd nmun ty slims nly)	MBC C (M Back C Com	lost war I mun y)	SC Arunt ya	hathi rs	d Ca exclu Arun iya	edule aste uding thath	(Sch ul Trik Onl	ed ed e y)	Tot Adn ed	nitt d	Gr. Total
		В	G	В	G	В	G	В	G	В	G	В	G	В	G	В	G	
1	SWC - DIPLOMA IN MECHANICAL ENGINEERING (AIDED)	3	0	31	0	2	0	9	0	5	0	5	0	0	0	55	0	55
2	DIPLOMA IN MECHANICAL ENGINEERING (AIDED)	1	0	22	0	1	0	8	0	3	0	4	0	0	0	39	0	39
3	DIPLOMA IN INSTRUMENT ATION AND CONTROL ENGINEERING (AIDED)	3	1	14	1	1	0	8	1	1	0	6	1	0	0	33	4	37
4	DIPLOMA IN AUTOMOBILE ENGINEERING (SF)	2	0	23	0	1	0	9	0	1	0	3	0	0	0	39	0	39
5	DIPLOMA IN COMPUTER ENGINEERING (SF)	0	1	22	1	0	1	7	2	1	0	1	1	0	0	31	6	37
6	DIPLOMA IN CHEMICAL ENGINEERING (SF)	3	0	7	0	1	0	1	0	1	0	0	0	0	0	13	0	13
7	DIPLOMA IN ELECTRONICS AND COMMUNICAT ION ENGINEERING (SF)	3	0	18	1	2	0	8	1	0	0	3	0	0	0	34	2	36
	Total	15	2	137	3	8	1	50	4	12	0	22	2	0	0	244	12	256

ADMISSION TO FIRST YEAR DIPLOMA COURSES: 2019-2020

SI. N	Name of the Branch	O((Oth Com nit	ner mu	BC((Back Commit it other	kwa d mun y ers	BC((Back Comi ity Musk Onl	kwa l nun y ims	(M Bac ar Cor	C/D N C ost ckw rd mm ity)	Aru at	C - inth thi irs	SC O (Scho ed C exch exch Arun hiya) edul aste udin s ithat	S' (Sch le Tri On	edu d be		otal nitted	Gr. Total
		В	G	В	G	В	G	В	G	В	G	В	G	В	G	В	G	
1	SWC - DIPLOMA IN MECHANICAL ENGINEERING (AIDED)	5	0	27	0	4	0	13	0	0	0	2	0	0	0	51	0	51
2	DIPLOMA IN MECHANICAL ENGINEERING (AIDED)	1	0	19	0	1	0	12	0	1	0	4	0	0	0	38	0	38
3	DIPLOMA IN INSTRUMENT ATION AND CONTROL ENGINEERING (AIDED)	1	0	17	3	2	1	5	0	1	2	4	0	0	0	30	6	36
4	DIPLOMA IN AUTOMOBILE ENGINEERING(SF)	4	0	25	0	1	0	4	0	0	0	2	0	0	0	36	0	36
5	DIPLOMA IN COMPUTER ENGINEERING(SF)	1	0	24	2	1	0	6	1	2	0	3	0	0	0	37	3	40
6	DIPLOMA IN CHEMICAL ENGINEERING(SF)	8	1	10	1	0	0	3	0	1	0	2	0	0	0	24	2	26
7	DIPLOMA IN ELECTRONICS AND COMMUNICATION ENGINEERING(SF)	3	1	18	2	1	0	4	0	0	0	5	0	0	0	31	3	34
	Total	23	2	140	8	10	1	47	1	5	2	22	0	0	0	247	14	261

ADMISSION TO FIRST YEAR DIPLOMA COURSES: 2020-2021

SI N	Name of the Branch	(O Co	DC the r mm ity)	BC((Bac ar Com ni oth	ckw d nmu ty ers	(Ba a Con ni Mu	(M) ckw rd nmu ity slim nly)	C (M Back Con	C/DN flost kwar d hmu ty)	SC Arun hiya	that	SC(c) (Sched Cas exclu- Aruntl yar	luled te ding nathi	(Sch le Tri		Tot Adm ec	nitt	Gr. Total
		В	G	В	G	В	G	В	G	В	G	В	G	В	G	В	G	
1	SWC - DIPLOMA IN MECHANICAL ENGINEERING (AIDED)	1	0	33	0	1	0	11	0	3	0	4	0	0	0	53	0	53
2	DIPLOMA IN MECHANICAL ENGINEERING (AIDED)	0	0	15	1	1	0	11	0	1	0	4	0	0	0	32	1	33
3	DIPLOMA IN INSTRUMEN TATION AND CONTROL ENGINEERING (AIDED)	1	0	11	1	1	0	7	0	1	0	1	0	0	0	22	1	23
4	DIPLOMA IN AUTOMOBILE ENGINEERING (SF)	1	0	18	0	1	0	10	0	0	0	0	0	0	0	30	0	30
5	DIPLOMA IN COMPUTER ENGINEERING (SF)	6	0	14	2	3	0	4	0	0	1	1	0	0	0	28	3	31
6	DIPLOMA IN CHEMICAL ENGINEERING (SF)	1	1	4	1	0	0	2	0	1	2	1	0	0	0	9	4	13
7	DIPLOMA IN ELECTRONICS AND COMMUNICA TION ENGINEERING (SF)	4	0	14	2	2	0	6	0	1	0	1	1	0	0	28	3	31
	Total	14	1	109	7	9	0	51	0	7	3	12	1	0	0	202	12	214

ADMISSION TO FIRST YEAR DIPLOMA COURSES: 2021-2022

			00	2	В	<u> </u>	ВС	M		SC/D NC		BC V	ME -C		SCA	4	SC	;	ST	-	Tota Admi		Gr.
	Branch Code	Branch Name	В	G	В	G	В	G	В	G	В	G	В	G	В	G	В	G	В	G	В	G	Total
1	1020	ME	1	0	12	0	2	0	5	0	1	0	3	0	2	0	2	0	0	0	28	0	28
2	1042	IC	4	0	11	1	1	0	1	0	2	0	0	0	0	0	2	0	0	0	21	1	22
3	2020	ME(SW)	4	0	34	0	1	0	6	0	2	0	4	0	2	0	2	0	0	0	55	0	55
4	10211	AU(SF)	0	0	17	0	0	0	4	0	0	0	1	0	1	0	0	0	0	0	23	0	23
5	10401	EC(SF)	6	1	17	0	0	0	7	1	0	0	0	0	0	0	1	0	0	0	31	2	33
6	10521	CT(SF)	5	0	16	4	2	0	1	0	0	1	2	0	1	1	3	0	0	0	30	6	36
7	10761	CH(SF)	0	1	3	0	0	0	0	0	0	0	1	0	0	0	2	0	0	0	6	1	7
			20	2	110	5	6	0	24	1	5	1	11	0	6	1	12	0	0	0	194	10	204

ADMISSION TO FIRST YEAR (REGULAR) DIPLOMA COURSES: 2022 - 2023

Sl. No.	Name of the Branch	Oth (Oth Com nit	ner mu	Comi	(0) kwar d muni hers ly)	(Baci Com t Mus	(M) kwar l muni y lims ly)	(M Back	i muni	Aru	C - intha yars	Ca exclu Arunt	(0) duled ste iding hathiy	(Scho	ST eduled ribe nly)	Tota Admit	
		В	G	В	G	В	G	В	G	В	G	В	G	В	G	В	G
1	SWC - DIPLOMA IN MECHANICAL ENGINEERING (AIDED)	1	0	28	0	1	0	8	0	2	0	2	0	0	0	42	0
2	DIPLOMA IN MECHANICAL ENGINEERING (AIDED)	2	0	17	1	1	0	2	0	1	0	5	0	0	0	28	1
3	DIPLOMA IN INSTRUMENTA TION AND CONTROL ENGINEERING (AIDED)	3	0	16	2	0	0	4	0	2	0	2	0	0	0	27	2
4	DIPLOMA IN AUTOMOBILE ENGINEERING (SF)	0	0	18	0	2	0	3	0	1	0	2	0	0	0	26	0
5	DIPLOMA IN COMPUTER ENGINEERING (SF)	0	0	23	5	1	0	4	2	0	0	2	1	0	0	30	8
6	DIPLOMA IN CHEMICAL ENGINEERING (SF)	0	0	11	0	0	0	1	0	1	0	1	0	0	0	14	0
7	DIPLOMA IN ELECTRONICS AND COMMUNICATI ON ENGINEERING (SF)	1	0	20	3	0	0	8	0	0	0	2	0	0	0	31	3
	Total	7	0	13 3	11	5	0	30	2	7	0	16	1	0	0	198	14

ADMISSION TO FIRST YEAR (REGULAR) DIPLOMA COURSES: 2023 - 2024

SI. No.	Name of the Branch	(0	OC other munity)	(Back Comm oth		BC(I (Backy Comm Musl Onl	ward unity ims	(M Back Comn	/DNC ost ward nunity	Arui	SC - nthath vars	(Sch d (excl Arui	C(O) nedule Caste luding nthath ars)	ST (Sche d Tri Onl	dule be		tal itted
		В	G	В	G	В	G	В	G	В	G	В	G	В	G	В	G
1	SWC - DIPLOMA IN MECHANICAL ENGINEERING (AIDED)	4	0	32	0	1	0	12	0	0	0	4	0	0	0	53	0
2	DIPLOMA IN MECHANICAL ENGINEERING (AIDED)	0	0	24	0	0	0	7	0	2	0	3	1	0	0	36	1
3	DIPLOMA IN INSTRUMENTAT ION AND CONTROL ENGINEERING (AIDED)	2	1	8	2	3	0	3	1	0	1	5	0	1	0	22	5
4	DIPLOMA IN AUTOMOBILE ENGINEERING (SF)	0	0	20	0	3	0	8	0	1	0	3	0	0	0	35	0
5	DIPLOMA IN COMPUTER ENGINEERING (SF)	6	1	21	9	2	0	6	0	1	1	3	0	0	0	39	11
6	DIPLOMA IN CHEMICAL ENGINEERING (SF)	0	0	3	0	0	0	3	0	1	0	1	0	0	0	8	0
7	DIPLOMA IN ELECTRONICS AND COMMUNICATIO N ENGINEERING (SF)	2	0	19	4	1	0	5	1	1	0	0	0	0	0	28	5
	Total	14	2	127	15	10	0	44	2	6	2	19	1	1	0	221	22

<u>Infrastructure</u>

SM224 Classroom(DICE) 66 Ready Ready Ready SM200 Classroom(DICE) 67 Ready Ready Ready SM233 Classroom(DME) 96.08 Ready Ready Ready SE105 Classroom(DME) 66 Ready Ready Ready Ready SE101 Classroom(DAE) 66.95 Ready	Room No	Room Type (Mention, Classroom, Lab, Toilet, etc.)	Carpet area (in m²)	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and Lighting
SM233 Classroom(SWC) 96.08 Ready Ready Ready SE105 Classroom(DME) 66 Ready Ready Ready SE101 Classroom(DAE) 67.28 Ready Ready Ready SE102 Classroom(DAE) 66.95 Ready Ready Ready SE107 Classroom(DME) 71.46 Ready Ready Ready SE209 Classroom(DME) 71.46 Ready Ready Ready SE208 Classroom(CSE) 66.79 Ready Ready Ready SE208 Classroom(DECE) 66.72 Ready Ready Ready SE106 Classroom(DECE) 66.94 Ready Ready Ready SS208 Classroom(DECE) 90 Ready Ready Ready SS207 Classroom(DECE) 90 Ready Ready Ready SS101 Classroom (Year 90 Ready Ready Ready SS102 Classroom (Year	SM224	Classroom(DICE)	66	Ready	Ready	Ready
SE105 Classroom(DME) 66 Ready Ready Ready SE101 Classroom(DAE) 67.28 Ready Ready Ready SE102 Classroom(DAE) 66.95 Ready Ready Ready SE107 Classroom(DAE) 92.4 Ready Ready Ready SE108 Classroom(DME) 71.46 Ready Ready Ready SE209 Classroom(CSE) 66.795 Ready Ready Ready SE208 Classroom(DME-SWC) 67.28 Ready Ready Ready SM234 Classroom(DEE) 66.94 Ready Ready Ready SE106 Classroom(DECE) 90 Ready Ready Ready SS208 Classroom(DECE) 90 Ready Ready Ready SS101 Classroom(TYear 90 Ready Ready Ready SS102 Classroom TYear 90 Ready Ready Ready SS103 Classroom TYear	SM220	Classroom(DICE)	67	Ready	Ready	Ready
SE101 Classroom(DAE) 67.28 Ready Ready Ready SE102 Classroom(DAE) 66.95 Ready Ready Ready SE107 Classroom(DAE) 92.4 Ready Ready Ready SS108 Classroom(DAE) 71.46 Ready Ready Ready SE209 Classroom(CSE) 66.70 Ready Ready Ready SE208 Classroom(DESWC) 67.28 Ready Ready Ready SM234 Classroom(DECE) 66.94 Ready Ready Ready SE106 Classroom(DECE) 90 Ready Ready Ready SS208 Classroom(DECE) 90 Ready Ready Ready SS101 Classroom I Year 90 Ready Ready Ready SS102 Classroom I Year 90 Ready Ready Ready SS103 Classroom I Year 90 Ready Ready Ready SM131 Tutorial Room	SM233	Classroom(SWC)	96.08	Ready	Ready	Ready
SE102 Classroom(DAE) 66.95 Ready Ready Ready SE107 Classroom(DChE) 92.4 Ready Ready Ready SS108 Classroom(DME) 71.46 Ready Ready Ready SE209 Classroom(CSE) 66.79 Ready Ready Ready SE208 Classroom(DECE) 66.70 Ready Ready Ready SM234 Classroom(DECE) 66.94 Ready Ready Ready SE106 Classroom(DECE) 90 Ready Ready Ready SS208 Classroom(DECE) 90 Ready Ready Ready SS101 Classroom (Pear) 90 Ready Ready Ready SS102 Classroom (Pear) 90 Ready Ready Ready SS103 Classroom (Pear) 90 Ready Ready Ready SS104 Classroom (Pear) 90 Ready Ready Ready SM131 Tutorial Room<	SE105	Classroom(DME)	66	Ready	Ready	Ready
SE107 Classroom(DChE) 92.4 Ready Ready Ready Ready SE209 Classroom(CSE) 67.95 Ready Re	SE101	Classroom(DAE)	67.28	Ready	Ready	Ready
SS108 Classroom(CME) 71.46 Ready Ready Ready	SE102	Classroom(DAE)	66.95	Ready	Ready	Ready
SE209 Classroom(CSE) 67.95 Ready Ready Ready SE208 Classroom(CSE) 66.70 Ready Ready Ready SM234 Classroom(DME-SWC) 67.28 Ready Ready Ready SE106 Classroom(DECE) 90 Ready Ready Ready SS208 Classroom(DECE) 90 Ready Ready Ready SS207 Classroom (DECE) 90 Ready Ready Ready SS101 Classroom (PecE) 90 Ready Ready Ready SS102 Classroom (PecE) 90 Ready Ready Ready SS103 Classroom (PecE) 90 Ready Ready Ready SS103 Classroom (PecE) 90 Ready Ready Ready SS104 Classroom (PecE) 90 Ready Ready Ready SS103 Classroom (PecE) 90 Ready Ready Ready SS104 Classroom (PecE	SE107	Classroom(DChE)	92.4	Ready	Ready	Ready
SE208 Classroom(CSE) 66.70 Ready Ready Ready SM234 Classroom(DME-SWC) 67.28 Ready Ready Ready SE106 Classroom(DChE) 66.94 Ready Ready Ready SS208 Classroom(DECE) 90 Ready Ready Ready SS207 Classroom(DECE) 90 Ready Ready Ready SS101 Classroom I Year 90 Ready Ready Ready SS102 Classroom I Year 90 Ready Ready Ready SS103 Classroom I Year 90 Ready Ready Ready SS104 Classroom I Year 90 Ready Ready Ready SS104 Classroom I Year 90 Ready Ready Ready SS104 Classroom I Year 90 Ready Ready Ready SS105 Ready Ready Ready Ready SS104 Classroom I Year 90 Ready Ready Ready SS104 Classroom I Year 90 Ready Ready Ready SS105 Ready Ready Ready Ready SS106 Ready Ready Ready Ready SS107 Tutorial Room 46 Ready Ready Ready SS207 Tutorial Room 46 Ready Ready Ready SS207 Tutorial Room 40 Ready Ready Ready SM222 Tutorial Room 40 Ready Ready Ready SM222 Tutorial Room 40 Ready Ready Ready SM230 Tutorial Room 40 Ready Ready Ready SM230 Tutorial Room 40 Ready Ready Ready SM215 Tutorial Room 40 Ready Ready Ready SM216 Workshop Areas 600 Ready Ready Ready SW3101 Workshop Areas 600 Ready Ready Ready SW3101 Laboratory(DME) 546 Ready Ready Ready SM103 Laboratory(DME) 649.67 Ready Ready Ready SM103 Laboratory(DME) 83.64 Ready Ready Ready HTL Laboratory(DME) 324.09 Ready Ready Ready TT254 Laboratory(DME) 197.3 Ready Ready Ready	SS108	Classroom(DME)	71.46	Ready	Ready	Ready
SM234 Classroom(DME-SWC) 67.28 Ready Ready Ready SE106 Classroom(DChE) 66.94 Ready Ready Ready SS208 Classroom(DECE) 90 Ready Ready Ready SS207 Classroom(DECE) 90 Ready Ready Ready SS101 Classroom I Year 90 Ready Ready Ready SS102 Classroom I Year 90 Ready Ready Ready SS103 Classroom I Year 90 Ready Ready Ready SS104 Classroom I Year 90 Ready Ready Ready SS105 Classroom I Year 90 Ready Ready Ready SS106 Classroom I Year 90 Ready Ready Ready SS107 Classroom I Year 90 Ready Ready Ready SS108 Ready Ready Ready SS109 Ready Ready Ready Ready SS109 Ready Ready Ready Ready SS100 Ready Ready Ready SS200 Tutorial Room 40 Ready Ready Ready SM221 Tutorial Room 40 Ready Ready Ready SM230 Tutorial Room 40 Ready Ready Ready SN215 Tutorial Room 40 Ready Ready Ready SN215 Tutorial Room 40 Ready Ready Ready SN211 Tutorial Room 40 Ready Ready Ready SN211 Tutorial Room 40 Ready Ready Ready SN211 Tutorial Room 40 Ready Ready Ready SWS101 Workshop Areas 600 Ready Ready Ready SWS101 Workshop Areas 600 Ready Ready Ready SWS Workshop(DME) 546 Ready Ready Ready SM103 Laboratory(DME) 546 Ready Ready Ready SM103 Laboratory(DME) 61.52 Ready Ready Ready SM103 Laboratory(DME) 83.64 Ready Ready Ready HPL Laboratory(DME) 324.09 Ready Ready Ready IT254 Laboratory(DME) 197.3 Ready Ready Ready	SE209	Classroom(CSE)	67.95	Ready	Ready	Ready
SE106 Classroom(DChE) 66.94 Ready Ready Ready SS208 Classroom(DECE) 90 Ready Ready Ready SS207 Classroom(DECE) 90 Ready Ready Ready SS101 Classroom I Year 90 Ready Ready Ready SS102 Classroom I Year 90 Ready Ready Ready SS103 Classroom I Year 90 Ready Ready Ready SS104 Classroom I Year 90 Ready Ready Ready SS105 Classroom I Year 90 Ready Ready Ready SS106 Classroom I Year 90 Ready Ready Ready SS107 Tutorial Room 46 Ready Ready Ready SS108 Ready Ready Ready SS109 Ready Ready Ready SS109 Ready Ready Ready SS109 Ready Ready Ready SS100 Ready Ready Ready SS100 Ready Ready Ready SS100 Ready Ready Ready SS207 Tutorial Room 46 Ready Ready Ready SS207 Tutorial Room 40 Ready Ready Ready SM222 Tutorial Room 40 Ready Ready Ready SM230 Tutorial Room 40 Ready Ready Ready SN215 Tutorial Room 40 Ready Ready Ready SN216 Tutorial Room 40 Ready Ready Ready SN217 Tutorial Room 40 Ready Ready Ready SN218 Workshop Areas 600 Ready Ready Ready SWS101 Workshop Areas 600 Ready Ready Ready SWS Workshop(DME) 546 Ready Ready Ready WS Workshop(DME) 546 Ready Ready Ready SM103 Laboratory(DME) 649.67 Ready Ready Ready SM103 Laboratory(DME) 83.64 Ready Ready Ready HTL Laboratory(DME) 83.64 Ready Ready Ready HPL Laboratory(DME) 197.3 Ready Ready Ready	SE208	Classroom(CSE)	66.70	Ready	Ready	Ready
SS208 Classroom(DECE) 90 Ready Ready Ready SS207 Classroom(DECE) 90 Ready Ready Ready SS101 Classroom I Year 90 Ready Ready Ready SS102 Classroom I Year 90 Ready Ready Ready SS103 Classroom I Year 90 Ready Ready Ready SS104 Classroom I Year 90 Ready Ready Ready SS105 Classroom I Year 90 Ready Ready Ready SS106 Classroom I Year 90 Ready Ready Ready SS107 Tutorial Room 46 Ready Ready Ready SS108 Ready Ready Ready SS109 Ready Ready Ready SS207 Tutorial Room 46 Ready Ready Ready SS207 Tutorial Room 46 Ready Ready Ready SS208 Ready Ready Ready SS209 Ready Ready Ready SS210 Tutorial Room 40 Ready Ready Ready SS211 Tutorial Room 40 Ready Ready Ready Ready SS211 Tutoria	SM234	Classroom(DME-SWC)	67.28	Ready	Ready	Ready
SS207 Classroom(DECE) 90 Ready Ready Ready SS101 Classroom I Year 90 Ready Ready Ready SS102 Classroom I Year 90 Ready Ready Ready SS103 Classroom I Year 90 Ready Ready Ready SS104 Ready Ready Ready Ready SS207 Tutorial Room 46 Ready Ready Ready SS207 Tutorial Room 38 Ready Ready Ready SM222 Tutorial Room 40 Ready Ready Ready SM230 Tutorial Room 40 Ready Ready Ready SN215 Tutorial Room 40 Ready Ready Ready SN215 Tutorial Room 40 Ready Ready Ready SN211 Tutorial Room 40 Ready Ready Ready SWS101 Workshop Areas 600 Ready Ready Ready WS Workshop(DME) 546 Ready Ready Ready WS Workshop(DME) 546 Ready Ready Ready SM103 Laboratory(DME) 649.67 Ready Ready Ready SM103 Laboratory(DME) 61.52 Ready Ready Ready HTL Laboratory(DME) 83.64 Ready Ready Ready HPL Laboratory(DME) 83.64 Ready Ready Ready TT254 Laboratory(DME) 197.3 Ready Ready Ready	SE106	Classroom(DChE)	66.94	Ready	Ready	Ready
SS101 Classroom I Year 90 Ready Ready Ready SS102 Classroom I Year 90 Ready Ready Ready SS103 Classroom I Year 90 Ready Ready Ready SS104 Classroom I Year 90 Ready Ready Ready SS104 Classroom I Year 90 Ready Ready Ready SS104 Classroom I Year 90 Ready Ready Ready SM131 Tutorial Room 46 Ready Ready Ready SE207 Tutorial Room 46 Ready Ready Ready SA104 Tutorial Room 38 Ready Ready Ready SM222 Tutorial Room 40 Ready Ready SM220 Tutorial Room 40 Ready Ready SM230 Tutorial Room 40 Ready Ready SN215 Tutorial Room 40 Ready Ready SN216 Tutorial Room 40 Ready Ready SN217 Tutorial Room 40 Ready Ready SN218 Workshop Areas 600 Ready Ready SWS101 Workshop Areas 600 Ready Ready WS Workshop(DME) 546 Ready Ready WS Workshop(DME) 546 Ready Ready SM103 Laboratory(DME) 61.52 Ready Ready HTL Laboratory(DME) 83.64 Ready Ready Ready Ready HPL Laboratory(DME) 197.3 Ready Ready Ready IT254 Laboratory(DME) 197.3 Ready Ready Ready	SS208	Classroom(DECE)	90	Ready	Ready	Ready
SS102 Classroom I Year 90 Ready Ready Ready SS103 Classroom I Year 90 Ready Ready Ready SS104 Classroom I Year 90 Ready Ready Ready SM131 Tutorial Room 46 Ready Ready Ready SE207 Tutorial Room 46 Ready Ready Ready SA104 Tutorial Room 38 Ready Ready Ready SM222 Tutorial Room 40 Ready Ready Ready SM230 Tutorial Room 40 Ready Ready Ready SN215 Tutorial Room 40 Ready Ready Ready SN216 Tutorial Room 40 Ready Ready Ready SN217 Tutorial Room 40 Ready Ready Ready SN218 Tutorial Room 40 Ready Ready Ready SN219 Workshop Areas 600 Ready Ready Ready SWS101 Workshop Areas 600 Ready Ready Ready WS Workshop(DME) 546 Ready Ready Ready WHSP Workshop(DME) 649.67 Ready Ready Ready SM103 Laboratory(DME) 61.52 Ready Ready Ready HTL Laboratory(DME) 83.64 Ready Ready Ready HPL Laboratory(DME) 83.64 Ready Ready Ready IT254 Laboratory(DME) 197.3 Ready Ready Ready	SS207	Classroom(DECE)	90	Ready	Ready	Ready
SS103 Classroom I Year 90 Ready Ready Ready SS104 Classroom I Year 90 Ready Ready Ready SM131 Tutorial Room 46 Ready Ready Ready SE207 Tutorial Room 46 Ready Ready Ready SA104 Tutorial Room 38 Ready Ready Ready SM222 Tutorial Room 40 Ready Ready Ready SM230 Tutorial Room 40 Ready Ready Ready SN215 Tutorial Room 40 Ready Ready Ready SN211 Tutorial Room 40 Ready Ready Ready SN211 Tutorial Room 40 Ready Ready Ready SW3101 Workshop Areas 600 Ready Ready Ready WS Workshop(DME) 546 Ready Ready Ready WHSP Workshop(DME) 649.67 Ready Ready SM103 Laboratory(DME) 61.52 Ready Ready HTL Laboratory(DME) 83.64 Ready Ready Ready HPL Laboratory(DME) 197.3 Ready Ready Ready IT254 Laboratory(DME) 197.3 Ready Ready Ready IT254 Laboratory(DME) 197.3 Ready Ready Ready	SS101	Classroom I Year	90	Ready	Ready	Ready
SS104 Classroom I Year 90 Ready Ready Ready SM131 Tutorial Room 46 Ready Ready Ready SE207 Tutorial Room 46 Ready Ready Ready SA104 Tutorial Room 38 Ready Ready Ready SM222 Tutorial Room 40 Ready Ready Ready SM230 Tutorial Room 40 Ready Ready Ready SN215 Tutorial Room 40 Ready Ready Ready SN216 Tutorial Room 40 Ready Ready Ready SN217 Tutorial Room 40 Ready Ready Ready SN218 Tutorial Room 40 Ready Ready Ready SN219 Tutorial Room 40 Ready Ready Ready SN210 Workshop Areas 600 Ready Ready Ready WS Workshop(DME) 546 Ready Ready Ready WS Workshop(DME) 546 Ready Ready Ready WHSP Workshop(DME) 649.67 Ready Ready Ready SM103 Laboratory(DME) 61.52 Ready Ready Ready HTL Laboratory(DME) 83.64 Ready Ready Ready HTL Laboratory(DME) Ready Ready Ready Ready	SS102	Classroom I Year	90	Ready	Ready	Ready
SM131 Tutorial Room 46 Ready Ready Ready SE207 Tutorial Room 46 Ready Ready Ready SA104 Tutorial Room 38 Ready Ready Ready SM222 Tutorial Room 40 Ready Ready Ready SM230 Tutorial Room 40 Ready Ready Ready SN215 Tutorial Room 40 Ready Ready Ready SN216 Tutorial Room 40 Ready Ready Ready SN217 Tutorial Room 40 Ready Ready Ready SN218 Ready Ready Ready SN219 Workshop Areas 600 Ready Ready Ready SWS101 Workshop Areas 600 Ready Ready Ready WS Workshop(DME) 546 Ready Ready Ready WHSP Workshop(DME) 649.67 Ready Ready Ready SM103 Laboratory(DME) 61.52 Ready Ready Ready HTL Laboratory(DME) 83.64 Ready Ready Ready HTL Laboratory(DME) 824.09 Ready Ready Ready IT254 Laboratory(DME) 197.3 Ready Ready Ready	SS103	Classroom I Year	90	Ready	Ready	Ready
SE207 Tutorial Room 46 Ready Ready Ready SA104 Tutorial Room 38 Ready Ready Ready SM222 Tutorial Room 40 Ready Ready Ready SM230 Tutorial Room 40 Ready Ready Ready SN215 Tutorial Room 40 Ready Ready Ready SN216 Tutorial Room 40 Ready Ready Ready SN217 Tutorial Room 40 Ready Ready Ready SWS101 Workshop Areas 600 Ready Ready Ready WS Workshop (DME) 546 Ready Ready Ready WHSP Workshop(DME) 649.67 Ready Ready Ready SM103 Laboratory(DME) 61.52 Ready Ready HTL Laboratory(DME) 83.64 Ready Ready HPL Laboratory(DME) 324.09 Ready Ready Ready Ready Ready	SS104	Classroom I Year	90	Ready	Ready	Ready
SA104 Tutorial Room 38 Ready Ready Ready SM222 Tutorial Room 40 Ready Ready Ready SM230 Tutorial Room 40 Ready Ready Ready SN215 Tutorial Room 40 Ready Ready Ready SN211 Tutorial Room 40 Ready Ready Ready SWS101 Workshop Areas 600 Ready Ready Ready WS Workshop(DME) 546 Ready Ready Ready WHSP Workshop(DME) 649.67 Ready Ready Ready SM103 Laboratory(DME) 61.52 Ready Ready Ready HTL Laboratory(DME) 83.64 Ready Ready Ready HPL Laboratory(DME) 324.09 Ready Ready Ready Ready Ready	SM131	Tutorial Room	46	Ready	Ready	Ready
SM222 Tutorial Room 40 Ready Ready Ready SM230 Tutorial Room 40 Ready Ready Ready SN215 Tutorial Room 40 Ready Ready Ready SN211 Tutorial Room 40 Ready Ready Ready SWS101 Workshop Areas 600 Ready Ready Ready WS Workshop(DME) 546 Ready Ready Ready WHSP Workshop(DME) 649.67 Ready Ready Ready SM103 Laboratory(DME) 61.52 Ready Ready HTL Laboratory(DME) 83.64 Ready Ready HPL Laboratory(DME) 324.09 Ready Ready IT254 Laboratory(DME) 197.3 Ready	SE207	Tutorial Room	46	Ready	Ready	Ready
SM230 Tutorial Room 40 Ready Ready Ready SN215 Tutorial Room 40 Ready Ready Ready SN211 Tutorial Room 40 Ready Ready Ready SWS101 Workshop Areas 600 Ready Ready Ready WS Workshop(DME) 546 Ready Ready Ready WHSP Workshop(DME) 649.67 Ready Ready Ready SM103 Laboratory(DME) 61.52 Ready Ready Ready HTL Laboratory(DME) 83.64 Ready Ready Ready HPL Laboratory(DME) 324.09 Ready Ready IT254 Laboratory(DME) 197.3 Ready	SA104	Tutorial Room	38	Ready	Ready	Ready
SN215 Tutorial Room 40 Ready Ready Ready SN211 Tutorial Room 40 Ready Ready SWS101 Workshop Areas 600 Ready Ready WS Workshop(DME) 546 Ready Ready Ready WHSP Workshop(DME) 649.67 Ready Ready SM103 Laboratory(DME) 61.52 Ready Ready HTL Laboratory(DME) 83.64 Ready Ready HPL Laboratory(DME) 324.09 Ready Ready IT254 Laboratory(DME) 197.3 Ready	SM222	Tutorial Room	40	Ready	Ready	Ready
SN211 Tutorial Room 40 Ready Ready SWS101 Workshop Areas 600 Ready Ready WS Workshop(DME) 546 Ready Ready WHSP Workshop(DME) 649.67 Ready Ready SM103 Laboratory(DME) 61.52 Ready Ready HTL Laboratory(DME) 83.64 Ready Ready HPL Laboratory(DME) 324.09 Ready Ready IT254 Laboratory(DME) 197.3 Ready	SM230	Tutorial Room	40	Ready	Ready	Ready
SWS101 Workshop Areas 600 Ready Ready Ready WS Workshop(DME) 546 Ready Ready WHSP Workshop(DME) 649.67 Ready Ready SM103 Laboratory(DME) 61.52 Ready Ready HTL Laboratory(DME) 83.64 Ready Ready HPL Laboratory(DME) 324.09 Ready Ready IT254 Laboratory(DME) 197.3 Ready Ready Ready Ready Ready Ready Ready Ready	SN215	Tutorial Room	40	Ready	Ready	Ready
WS Workshop(DME) 546 Ready Ready Ready WHSP Workshop(DME) 649.67 Ready Ready SM103 Laboratory(DME) 61.52 Ready Ready HTL Laboratory(DME) 83.64 Ready Ready HPL Laboratory(DME) 324.09 Ready Ready IT254 Laboratory(DME) 197.3 Ready Ready Ready Ready	SN211	Tutorial Room	40	Ready	Ready	Ready
WHSP Workshop(DME) 649.67 Ready Ready Ready SM103 Laboratory(DME) 61.52 Ready Ready HTL Laboratory(DME) 83.64 Ready Ready HPL Laboratory(DME) 324.09 Ready Ready IT254 Laboratory(DME) 197.3 Ready Ready Ready Ready	SWS101	Workshop Areas	600	Ready	Ready	Ready
SM103 Laboratory(DME) 61.52 Ready Ready Ready HTL Laboratory(DME) 83.64 Ready Ready HPL Laboratory(DME) 324.09 Ready Ready IT254 Laboratory(DME) 197.3 Ready Ready Ready	WS	Workshop(DME)	546	Ready	Ready	Ready
HTL Laboratory(DME) 83.64 Ready Ready Ready HPL Laboratory(DME) 324.09 Ready Ready IT254 Laboratory(DME) 197.3 Ready Ready Ready	WHSP	Workshop(DME)	649.67	Ready	Ready	Ready
HPL Laboratory(DME) 324.09 Ready Ready Ready IT254 Laboratory(DME) 197.3 Ready Ready Ready	SM103	Laboratory(DME)	61.52	Ready	Ready	Ready
IT254 Laboratory(DME) 197.3 Ready Ready Ready	HTL	Laboratory(DME)	83.64	Ready	Ready	Ready
	HPL	Laboratory(DME)	324.09	Ready	Ready	Ready
IT158 Laboratory(DME) 89.2 Ready Ready Ready	IT254	Laboratory(DME)	197.3	Ready	Ready	Ready
	IT158	Laboratory(DME)	89.2	Ready	Ready	Ready

IT106	Laboratory(DME)	162.46	Ready	Ready	Ready
IT154	Laboratory(DME)	167.3	Ready	Ready	Ready
1T151	Laboratory(DME)	167.3	Ready	Ready	Ready
SWS104	Laboratory(DAE)	140	Ready	Ready	Ready
SWS105	Laboratory(DAE)	140	Ready	Ready	Ready
SWS106	Laboratory(DME)	141	Ready	Ready	Ready
SM225	Laboratory(DICE)	97.6	Ready	Ready	Ready
SM227	Laboratory(DICE)	184.87	Ready	Ready	Ready
SE202	Laboratory(CSE)	186.45	Ready	Ready	Ready
SE203	Laboratory(CSE)	115.56	Ready	Ready	Ready
M118	Laboratory(DChE)	164.5	Ready	Ready	Ready
UOL2	Laboratory(DChE)	823.71	Ready	Ready	Ready
SS203	Laboratory(ECE)	75	Ready	Ready	Ready
SS206	Laboratory- (ECE)	75	Ready	Ready	Ready
SM107	Meteorology Lab	96.74	Ready	Ready	Ready
SM114	Laboratory	150	Ready	Ready	Ready
SS213	Laboratory	150	Ready	Ready	Ready
SM110	Laboratory-Computer	98	Ready	Ready	Ready
SS107	Laboratory-Wiring	150	Ready	Ready	Ready
SM235	Computer Centre-ECE	98	Ready	Ready	Ready
IT304	Language Lab	66	Ready	Ready	Ready
L001	Seminar Hall	170.57	Ready	Ready	Ready
L002	Seminar Hall	170.57	Ready	Ready	Ready
IT205	Seminar Hall	197.6	Ready	Ready	Ready
IT206	Seminar Hall	211.9	Ready	Ready	Ready
SE205	Drawing Hall	164	Ready	Ready	Ready
SA102	Drawing Hall	180	Ready	Ready	Ready
SM129	Drawing Hall	137.5	Ready	Ready	Ready
SA103	Drawing Hall	180	Ready	Ready	Ready
CENLIB	Library and reading room	1176.3	Ready	Ready	Ready
SM119	Library Reading Room	170	Ready	Ready	Ready
SS209	I Year HOD Room	15	Ready	Ready	Ready
SM117	I Year Faculty Room	42	Ready	Ready	Ready
SS210	I Year Faculty Room	50	Ready	Ready	Ready
SS109	HOD Room-DME	16	Ready	Ready	Ready
SS109A	Faculty Room DME	18	Ready	Ready	Ready
SS110	Faculty Room DME	10	Ready	Ready	Ready
SM223	HOD Room-DME(SWC)	12	Ready	Ready	Ready
SM223A	Faculty Room DME (SWC)	17	Ready	Ready	Ready
SM223B	Faculty Room DME (SWC)	17	Ready	Ready	Ready

SM105	Faculty Room DME(SWC)	60	Ready	Ready	Ready
SM102A	HOD Room-ICE	17	Ready	Ready	Ready
SM237	Faculty Room DICE	37	Ready	Ready	Ready
SM226	HOD Room-DChE	16	Ready	Ready	Ready
SS105	Faculty Room DChE	35	Ready	Ready	Ready
SE204	HOD Room-DCE	18	Ready	Ready	Ready
SE205	Faculty Room DCE	36	Ready	Ready	Ready
SS204	HOD Room-DECE	18	Ready	Ready	Ready
SS205	Faculty Room DECE	38	Ready	Ready	Ready
SM102A	HOD Room-DAE	19	Ready	Ready	Ready
SM112	Faculty Room DAE	37	Ready	Ready	Ready
M209	Principal Office	50.7	Ready	Ready	Ready
SM202	Main/Administrative office	171.4	Ready	Ready	Ready
M207	Office all inclusive	150	Ready	Ready	Ready
SM214	Exam control office	45	Ready	Ready	Ready
SM125	Placement office	82.1	Ready	Ready	Ready
ТВ	Boys common Room	144	Ready	Ready	Ready
TG	Girls Common Room	144	Ready	Ready	Ready
A1	Auditorium	1395	Ready	Ready	Ready
B1,G1	First aid cum Sick Room	236.17	Ready	Ready	Ready
BOYS	Boys' Hostel	1200	Ready	Ready	Ready
CAF	Cafeteria	562.2	Ready	Ready	Ready
CLOAK	Toilet	538.09	Ready	Ready	Ready
GCR	Student activity / GCR	264	Ready	Ready	Ready
GIRLS	Girls' Hostel	1400	Ready	Ready	Ready
SPORTS	Sports Club	100	Ready	Ready	Ready
STORE	Stationery Stores	62.24	Ready	Ready	Ready
РН	Power House	160	Ready	Ready	Ready
СО	Corridors	5293	Ready	Ready	Ready
CLOAK1	Toilet	538.09	Ready	Ready	Ready
PRI	Principal 's Quarters	173	Ready	Ready	Ready
GUEST	Guest House	328.15	Ready	Ready	Ready
CEN	Central stores	32	Ready	Ready	Ready
SM135	Maintenance	18	Ready	Ready	Ready
SECT	Security	15	Ready	Ready	Ready
SA101	House keeping	15	Ready	Ready	Ready

SS110A	Department Office DME	20	Ready	Ready	Ready
SM214B	Department Office DME	20	Ready	Ready	Ready
SM102A	Department Office DAE	18	Ready	Ready	Ready
	1	18	Ready	Ready	Ready
SM225A	Department Office DICE		,	·	·
SM112A	Department Office DECE	18	Ready	Ready	Ready
SE202A	Department Office DCE	18	Ready	Ready	Ready
SM229A	Department Office DChE	18	Ready	Ready	Ready
M209A	Board Room	10	Ready	Ready	Ready
PANTRY	Pantry for Staff	10	Ready	Ready	Ready
ADDWSP	Additional Workshop	800	Ready	Ready	Ready
SA201	Faculty Room	18	Ready	Ready	Ready
SA202	Faculty Room	18	Ready	Ready	Ready
SA203	Drawing Hall	996	Ready	Ready	Ready
SE91	Class Room	36	Ready	Ready	Ready
SM229	Staff Club		Ready	Ready	Ready
SM105	Board Room		Ready	Ready	Ready
			Ready	Ready	Ready
SS107	Smart Class Room		Ready	Ready	Ready
•					
Room No	Room Type (Mention, Classroom, Lab, Toilet, etc.)	Carpet area (in m²)	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and Lighting
Room No	(Mention, Classroom, Lab,	area		of Walls and	Electrification
	(Mention, Classroom, Lab, Toilet, etc.)	area (in m²)	of Flooring	of Walls and painting	Electrification and Lighting
SM224	(Mention, Classroom, Lab, Toilet, etc.)	area (in m²)	of Flooring Ready	of Walls and painting Ready	Electrification and Lighting Ready
SM224 SM220	(Mention, Classroom, Lab, Toilet, etc.) Classroom(DICE) Classroom(DICE)	area (in m²) 66 67	of Flooring Ready Ready	of Walls and painting Ready Ready	Electrification and Lighting Ready Ready
SM224 SM220 SM233	(Mention, Classroom, Lab, Toilet, etc.) Classroom(DICE) Classroom(DICE) Classroom(SWC)	area (in m²) 66 67 96.08	of Flooring Ready Ready Ready	of Walls and painting Ready Ready Ready	Ready Ready Ready
SM224 SM220 SM233 SM105	(Mention, Classroom, Lab, Toilet, etc.) Classroom(DICE) Classroom(DICE) Classroom(SWC) Classroom(DME)	area (in m²) 66 67 96.08	of Flooring Ready Ready Ready Ready	of Walls and painting Ready Ready Ready Ready	Ready Ready Ready Ready Ready
SM224 SM220 SM233 SM105 SE101	(Mention, Classroom, Lab, Toilet, etc.) Classroom(DICE) Classroom(DICE) Classroom(SWC) Classroom(DME) Classroom(DAE)	area (in m²) 66 67 96.08 66 67.28	Ready Ready Ready Ready Ready Ready	of Walls and painting Ready Ready Ready Ready Ready Ready	Ready Ready Ready Ready Ready Ready Ready Ready
SM224 SM220 SM233 SM105 SE101 SE102	(Mention, Classroom, Lab, Toilet, etc.) Classroom(DICE) Classroom(DICE) Classroom(SWC) Classroom(DME) Classroom(DAE)	area (in m²) 66 67 96.08 66 67.28 66.95	Ready Ready Ready Ready Ready Ready Ready Ready	of Walls and painting Ready Ready Ready Ready Ready Ready Ready	Ready
SM224 SM220 SM233 SM105 SE101 SE102 SS107	(Mention, Classroom, Lab, Toilet, etc.) Classroom(DICE) Classroom(DICE) Classroom(SWC) Classroom(DME) Classroom(DAE) Classroom(DAE) Classroom(DChE)	area (in m²) 66 67 96.08 66 67.28 66.95 92.4	Ready Ready Ready Ready Ready Ready Ready Ready Ready	of Walls and painting Ready Ready Ready Ready Ready Ready Ready Ready Ready	Ready
SM224 SM220 SM233 SM105 SE101 SE102 SS107 SM108	(Mention, Classroom, Lab, Toilet, etc.) Classroom(DICE) Classroom(DICE) Classroom(SWC) Classroom(DME) Classroom(DAE) Classroom(DAE) Classroom(DChE) Classroom(DME)	area (in m²) 66 67 96.08 66 67.28 66.95 92.4 71.46	Ready	of Walls and painting Ready	Ready
SM224 SM220 SM233 SM105 SE101 SE102 SS107 SM108 SE209	(Mention, Classroom, Lab, Toilet, etc.) Classroom(DICE) Classroom(DICE) Classroom(SWC) Classroom(DME) Classroom(DAE) Classroom(DAE) Classroom(DChE) Classroom(DME)	area (in m²) 66 67 96.08 66 67.28 66.95 92.4 71.46 67.95	Ready	of Walls and painting Ready	Ready
SM224 SM220 SM233 SM105 SE101 SE102 SS107 SM108 SE209 SE208	(Mention, Classroom, Lab, Toilet, etc.) Classroom(DICE) Classroom(DICE) Classroom(SWC) Classroom(DME) Classroom(DAE) Classroom(DAE) Classroom(DAE) Classroom(DME) Classroom(CSE) Classroom(CSE)	area (in m²) 66 67 96.08 66 67.28 66.95 92.4 71.46 67.95 66.70	Ready	of Walls and painting Ready	Ready
SM224 SM220 SM233 SM105 SE101 SE102 SS107 SM108 SE209 SE208 SM234	(Mention, Classroom, Lab, Toilet, etc.) Classroom(DICE) Classroom(DICE) Classroom(SWC) Classroom(DME) Classroom(DAE) Classroom(DAE) Classroom(DChE) Classroom(DME) Classroom(CSE) Classroom(CSE) Classroom(DME-SWC)	area (in m²) 66 67 96.08 66 67.28 66.95 92.4 71.46 67.95 66.70 67.28	Ready	Ready	Ready
SM224 SM220 SM233 SM105 SE101 SE102 SS107 SM108 SE209 SE208 SM234 SE106	(Mention, Classroom, Lab, Toilet, etc.) Classroom(DICE) Classroom(DICE) Classroom(SWC) Classroom(DME) Classroom(DAE) Classroom(DAE) Classroom(DChE) Classroom(CSE) Classroom(CSE) Classroom(DME-SWC) Classroom(DChE)	area (in m²) 66 67 96.08 66 67.28 66.95 92.4 71.46 67.95 66.70 67.28 66.94	Ready	of Walls and painting Ready	Ready
SM224 SM220 SM233 SM105 SE101 SE102 SS107 SM108 SE209 SE208 SM234 SE106 SS109	(Mention, Classroom, Lab, Toilet, etc.) Classroom(DICE) Classroom(DICE) Classroom(SWC) Classroom(DME) Classroom(DAE) Classroom(DAE) Classroom(DChE) Classroom(CSE) Classroom(CSE) Classroom(DME-SWC) Classroom(DChE) Classroom(DME-SWC) Classroom(DChE) Classroom(DChE)	area (in m²) 66 67 96.08 66 67.28 66.95 92.4 71.46 67.95 66.70 67.28 66.94	Ready	of Walls and painting Ready	Ready
SM224 SM220 SM233 SM105 SE101 SE102 SS107 SM108 SE209 SE208 SM234 SE106 SS109 SS214	(Mention, Classroom, Lab, Toilet, etc.) Classroom(DICE) Classroom(DICE) Classroom(SWC) Classroom(DME) Classroom(DAE) Classroom(DAE) Classroom(DChE) Classroom(CSE) Classroom(CSE) Classroom(DME-SWC) Classroom(DME-SWC) Classroom(DChE) Classroom(DME-SWC) Classroom(DCDE) Classroom(DECE)	area (in m²) 66 67 96.08 66 67.28 66.95 92.4 71.46 67.95 66.70 67.28 66.94 90 90	Ready	Ready	Ready
SM224 SM220 SM233 SM105 SE101 SE102 SS107 SM108 SE209 SE208 SM234 SE106 SS109 SS214 SS101	(Mention, Classroom, Lab, Toilet, etc.) Classroom(DICE) Classroom(DICE) Classroom(SWC) Classroom(DME) Classroom(DAE) Classroom(DAE) Classroom(DChE) Classroom(CSE) Classroom(CSE) Classroom(DME-SWC) Classroom(DChE) Classroom(DChE) Classroom(DChE) Classroom(DChE) Classroom(DChE) Classroom(DChE) Classroom(DECE) Classroom(DECE)	area (in m²) 66 67 96.08 66 67.28 66.95 92.4 71.46 67.95 66.70 67.28 66.94 90 90	Ready	Ready	Ready
SM224 SM220 SM233 SM105 SE101 SE102 SS107 SM108 SE209 SE208 SM234 SE106 SS109 SS214 SS101 SS102	(Mention, Classroom, Lab, Toilet, etc.) Classroom(DICE) Classroom(DICE) Classroom(SWC) Classroom(DME) Classroom(DAE) Classroom(DAE) Classroom(DChE) Classroom(CSE) Classroom(CSE) Classroom(DME-SWC) Classroom(DChE) Classroom(DChE) Classroom(DChE) Classroom(DME-SWC) Classroom(DCEC) Classroom(DECE) Classroom(DECE) Classroom I Year Classroom I Year	area (in m²) 66 67 96.08 66 67.28 66.95 92.4 71.46 67.95 66.70 67.28 66.94 90 90 90	Ready	Ready	Ready

SE207	Tutorial Room	46	Ready	Ready	Ready
SA104	Tutorial Room	38	Ready	Ready	Ready
SM222	Tutorial Room	40	Ready	Ready	Ready
SM230	Tutorial Room	40	Ready	Ready	Ready
SN215	Tutorial Room	40	Ready	Ready	Ready
SN211	Tutorial Room	40	Ready	Ready	Ready
SWS101	Workshop Areas	600	Ready	Ready	Ready
WS	Workshop(DME)	546	Ready	Ready	Ready
WHSP	Workshop(DME)	649.67	Ready	Ready	Ready
SM103	Laboratory(DME)	61.52	Ready	Ready	Ready
HTL	Laboratory(DME)	83.64	Ready	Ready	Ready
HPL	Laboratory(DME)	324.09	Ready	Ready	Ready
IT254	Laboratory(DME)	197.3	Ready	Ready	Ready
IT158	Laboratory(DME)	89.2	Ready	Ready	Ready
IT106	Laboratory(DME)	162.46	Ready	Ready	Ready
IT154	Laboratory(DME)	167.3	Ready	Ready	Ready
1T151	Laboratory(DME)	167.3	Ready	Ready	Ready
SWS104	Laboratory(DAE)	140	Ready	Ready	Ready
SWS105	Laboratory(DAE)	140	Ready	Ready	Ready
SWS106	Laboratory(DME)	141	Ready	Ready	Ready
SM225	Laboratory(DICE)	97.6	Ready	Ready	Ready
SM227	Laboratory(DICE)	184.87	Ready	Ready	Ready
SE202	Laboratory(CSE)	186.45	Ready	Ready	Ready
SE203	Laboratory(CSE)	115.56	Ready	Ready	Ready
M118	Laboratory(DChE)	164.5	Ready	Ready	Ready
UOL2	Laboratory(DChE)	823.71	Ready	Ready	Ready
SS203	Laboratory(ECE)	75	Ready	Ready	Ready
SS206	Laboratory- (ECE)	75	Ready	Ready	Ready
SM107	Meteorology Lab	96.74	Ready	Ready	Ready
SM114	Laboratory	150	Ready	Ready	Ready
SS213	Laboratory	150	Ready	Ready	Ready
SM110	Laboratory-Computer	98	Ready	Ready	Ready
SS107	Laboratory-Wiring	150	Ready	Ready	Ready
SM235	Computer Centre-ECE	98	Ready	Ready	Ready
IT304	Language Lab	66	Ready	Ready	Ready
L001	Seminar Hall	170.57	Ready	Ready	Ready
L002	Seminar Hall	170.57	Ready	Ready	Ready
IT205	Seminar Hall	197.6	Ready	Ready	Ready
IT206	Seminar Hall	211.9	Ready	Ready	Ready
SE205	Drawing Hall	164	Ready	Ready	Ready
SA102	Drawing Hall	180	Ready	Ready	Ready

SM129	Drawing Hall	137.5	Ready	Ready	Ready
SA103	Drawing Hall	180	Ready	Ready	Ready
CENLIB	Library and reading room	1176.3	Ready	Ready	Ready
SM119	Library Reading Room	170	Ready	Ready	Ready
SS209	I Year HOD Room	15	Ready	Ready	Ready
SM117	I Year Faculty Room	42	Ready	Ready	Ready
SS210	I Year Faculty Room	50	Ready	Ready	Ready
SS109	HOD Room-DME	16	Ready	Ready	Ready
SS109A	Faculty Room DME	18	Ready	Ready	Ready
SS110	Faculty Room DME	10	Ready	Ready	Ready
SM223	HOD Room-DME(SWC)	12	Ready	Ready	Ready
SM223A	Faculty Room DME (SWC)	17	Ready	Ready	Ready
SM223B	Faculty Room DME (SWC)	17	Ready	Ready	Ready
SM105	Faculty Room DME(SWC)	60	Ready	Ready	Ready
SM102A	HOD Room-ICE	17	Ready	Ready	Ready
SM237	Faculty Room DICE	37	Ready	Ready	Ready
SM226	HOD Room-DChE	16	Ready	Ready	Ready
SS105	Faculty Room DChE	35	Ready	Ready	Ready
SE204	HOD Room-DCE	18	Ready	Ready	Ready
SE205	Faculty Room DCE	36	Ready	Ready	Ready
SS204	HOD Room-DECE	18	Ready	Ready	Ready
SS205	Faculty Room DECE	38	Ready	Ready	Ready
SM102A	HOD Room-DAE	19	Ready	Ready	Ready
SM112	Faculty Room DAE	37	Ready	Ready	Ready
M209	Principal Office	50.7	Ready	Ready	Ready
SM202	Main/Administrative office	171.4	Ready	Ready	Ready
M207	Office all inclusive	150	Ready	Ready	Ready
SM214	Exam control office	45	Ready	Ready	Ready
SM125	Placement office	82.1	Ready	Ready	Ready
ТВ	Boys common Room	144	Ready	Ready	Ready
TG	Girls Common Room	144	Ready	Ready	Ready
A1	Auditorium	1395	Ready	Ready	Ready
B1,G1	First aid cum Sick Room	236.17	Ready	Ready	Ready
BOYS	Boys' Hostel	1200	Ready	Ready	Ready
CAF	Cafeteria	562.2	Ready	Ready	Ready
CLOAK	Toilet	538.09	Ready	Ready	Ready

GCR	Student activity / GCR	264	Ready	Ready	Ready
GIRLS	Girls' Hostel	1400	Ready	Ready	Ready
SPORTS	Sports Club	100	Ready	Ready	Ready
STORE	Stationery Stores	62.24	Ready	Ready	Ready
РН	Power House	160	Ready	Ready	Ready
СО	Corridors	5293	Ready	Ready	Ready
CLOAK1	Toilet	538.09	Ready	Ready	Ready
PRI	Principal 's Quarters	173	Ready	Ready	Ready
GUEST	Guest House	328.15	Ready	Ready	Ready
CEN	Central stores	32	Ready	Ready	Ready
SM135	Maintenance	18	Ready	Ready	Ready
SECT	Security	15	Ready	Ready	Ready
SA101	House keeping	15	Ready	Ready	Ready
SS110A	Department Office DME	20	Ready	Ready	Ready
SM214B	Department Office DME	20	Ready	Ready	Ready
SM102A	Department Office DAE	18	Ready	Ready	Ready
SM102B	Department Office DME(PT)	18	Ready	Ready	Ready
SM225A	Department Office DICE	18	Ready	Ready	Ready
SM112A	Department Office DECE	18	Ready	Ready	Ready
SE202A	Department Office DCE	18	Ready	Ready	Ready
SM229A	Department Office DChE	18	Ready	Ready	Ready
M209A	Board Room	10	Ready	Ready	Ready
PANTRY	Pantry for Staff	10	Ready	Ready	Ready
ADDWSP	Additional Workshop	800	Ready	Ready	Ready
SA201	Faculty Room	18	Ready	Ready	Ready
SA202	Faculty Room	18	Ready	Ready	Ready
SA203	Drawing Hall	996	Ready	Ready	Ready
SE91	Class Room	36	Ready	Ready	Ready

PRINCIPAL PROFILE

1. Name & Designation Dr. R. RENUGA, Principal 2. Date of Birth 31-05-1967 M.E, Ph.D(Grid Computing) 3. Educational Qualification 4. Work Experience 31 Years Teaching 31 years Research 16 years 5. Area of Specialization Grid Computing, Distributed Systems 6. Subjects teaching at Under Graduate Level: Diploma 7. Patents In Process Application No.: 341595-001 Title: Electric Motorcycle 8. Research Publications 11 9. No. of Papers Published in International Journals: 11 No.of international Conferences: 11 National Conference 6

1. NAME& DESIGNATION : Dr. R. RAJAJEYAGANTHAN & LECTURER

2. Date of Birth : 20th June 1981

3. Educational Qualification : M.Sc., Ph.D.

4. Work Experience : 14 years 5 months

Teaching : 10 years 8 months

Research : 10 years 8 months

Industry : 5 years 9 months

5. Area of Specialization : Chemistry

6. Subjects teaching at Under Graduate Level: Diploma

Post Graduate Level : Nil

7. Research guidance : Nil

8. Projects Carried out : 1 (UGC Minor Project of Rs. 2.5 lakhs)

9. Patents : 2 (Brazil Patent No: BR102014005348A)

10. Research Publications : 19

11. No. of papers published in National Journals: 4

International Journals : 20

Conferences : 03



1. Name& Designation : Dr.R.MANGALAM & LECTURER

2. Date of Birth : 26/06/1982

3. Educational Qualification : M.Sc., M.Phil., Ph.D.,

4. Work Experience : 17 years and 7 months

Teaching : 17 years and 7 months

Research : 10 years

Industry : Nil

Others : Nil

5. Area of Specialization : Physics – Solid State Ionics

6. Subjects teaching at Under Graduate Level: Diploma

Post Graduate Level : Nil

7. Research guidance : Nil

8. Projects carried out : Nil

9. Patents : Nil

10. Research Publications : 14

11. No. of papers published in National Journals:

International Journals : 14

Conferences : 5



1. Name & Designation **RAJESH M & LECTURER** 2. Date of Birth 17-02-1986 3. Educational Qualification M.S.c., 13 Years, 9 Months 4. Work Experience 13 Years 9 Months Teaching Research NIL Industry NIL Others NIL 5. Area of Specialization Operation Research 6. Subjects teaching at Under Graduate Level: Diploma Post Graduate Level NIL 7. Research guidance NIL 8. Projects Carried out NIL 9. Patents NIL 10. Research Publications NIL 11. No. of papers published in National Journals: NIL International Journals NIL Conferences NIL



1. Name & Designation : S.LAKSHMI PRIYA & LECTURER

2. Date of Birth : 03/04/1984

3. Educational Qualification : M.Sc., M.Phil.

4. Work Experience : 13 years

Teaching : 13

Research : 6 years

Industry : Nil

Others : Nil

5. Area of Specialization : Mathematics - Graph Theory

6. Subjects teaching at Under Graduate Level: Diploma

Post Graduate Level : Nil

7. Research guidance : Nil

8. Projects carried out : Nil

9. Patents : Nil

10. Research Publications : 3

11. No. of papers published in National Journals: Nil

International Journals : 3

Conferences : 1



1. Name & Designation : Dr. GANESH MUTHURAM K & LECTURER

2. Date of Birth : 27.03.1989

3. Educational Qualification : M. A., PhD.

4. Work Experience : 10 Years

5. Teaching : 10 Years

Research : Nil

Industry : Nil

Others : Nil

6. Area of Specialization : English Language Teaching

7. Subjects teaching at Under Graduate Level: Diploma

8. Research Publications : Nil

9. No. of papers published in National Journals: Nil

International Journals : 4

Conferences : 1

1. Name & Designation : Dr.THILAGAVATHY R & LECTURER

2. Date of Birth : 28.11.1979

3. Educational Qualification: M.A., M.Phil., M.A., Ph.D

4. Work Experience : 18

Teaching : 18 Years

Research : Nil

Industry : Nil

Others : Nil

5. Area of Specialization : ELT - Communicative Language Teaching

6. Subjects teaching at Under Graduate Level: Diploma

Post Graduate Level : Nil

7. Research Guidance : Nil

8. Projects carried out : Nil

9. Patents : Nil

10. Research Publications : 7

11. No. of papers published in National Journals: 7

No. of Conference Attended: 9



1. Name &Designation S.BHUVANESWARI & LECTURER 2. Date of Birth 31.07.1979 3. Educational Qualification: M.Sc.,B.Ed.,M.Phil.,DIPC., 4. Work Experience 15 Years Teaching 15 YEARS Research Nil Industry Nil Others Nil 5. Area of Specialization : Co-ordination chemistry 6. Subjects teaching at Under Graduate Level: Diploma Post Graduate Level Nil 7. Research guidance Nil 8. Projects Carried out Nil 9. Patents Nil 10. Research Publications 2 11. No. of papers published in National Journals: Nil **International Journals** :[1]Bioorganic&MedicinalChemistryLetters, 30 (2020)127593

[2]Inorganic Chemistry Communications, 134 (2021) 108991

Conferences : 4

1. Name & Designation : A. SREEDEVI & LECTURER

2. Date of Birth : 11/12/1979

3. Educational Qualification : M.Sc,M.Phil,B.Ed.

4. Work Experience :

Teaching: 16 Years

Research: Nil

Industry: Nil

Others : Nil

5. Area of Specialization : Inorganic Chemistry.

6. Subjects teaching at Under Graduate Level: Diploma

7. Research guidance : Nil

8. Projects Carried out : Nil

9. Patents : Nil

10.Research Publications : 01.

"studies on the removal of acid blue 25 from waste water using activated carbon and turmeric (curcuma longa l) as adsorbant" nature environment and pollution technology vol.12,no.(2) june 2013.

11. No. of papers published in National Journals: 01

International Journals : Nil

Conferences: 02

1. Name & Designation : M.NITHYAKALYANI & LECTURER

2. Date of Birth : 06.03.1985

3. Educational Qualification : M.Sc.,B.Ed.,M.Phil.,

4. Work Experience : 15 Years

Teaching : 15 Years

Research : Nil

Industry : Nil

Others : Nil

5. Area of Specialization : Nano Particles

6. Subjects teaching at Under Graduate Level: Diploma

Post Graduate Level : Nil

7. Research guidance : Nil

8. Projects Carried out : Nil

9. Patents : Nil

10. Research Publications : Nil

11. No. of papers published in National Journals: Nil

International Journals : Nil

Conferences : 01



1. Name & Designation : Dr. P. M. PONNUSAMY & Lecturer

2. Date of Birth : 09.06.1978

3. Educational Qualification : MSc., MPhil., Ph.D., SET,

4. Work Experience : 15 Years

Teaching : 15 years

Research : Nil

Industry : Nil

Others : Nil

5. Area of Specialization : Materials Science and Nanotechnology

6. Subjects teaching at Under Graduate Level: Diploma

7. Research Publications : 6

8. No. of papers published in National Journals : Nil

International Journals : 6

Conferences : Nil

9. No. of Books published with details : 1(Engineering Physics Practical Manual)



1. Name & Designation VIJAYAKUMAR. A & LECTURER 2. Date of Birth 08-06-1966 3. Educational Qualification : ME., 4. Work Experience 35 Years Teaching 12 Years Research Nil Industry 10 Years Others 15 Years 5. Area of Specialization M.E (Advanced Manufacturing Technology) 6. Subjects teaching at Under Graduate Level: Diploma Post Graduate Level Nil 7. Research guidance Nil 8. Projects Carried out Nil 9. Patents Nil 10. Research Publications Nil

03

Nil

Nil

11. No. of papers published in National Journals: Nil

International Journals

12. No. of Books published with details:

Conferences

1. Name & Designation : M.RAMESH & Lecturer

2. Date of Birth : 07-05-1985

3. Educational Qualification : M.E (Ph.D)

4. Work Experience:

Teaching : 9 Years

Research : NIL

Industry : 1 year

Others : NIL

5. Area of Specialization : M.E (COMPUTER INTEGRATED MANUFACTURING)

6. Subjects teaching at Under Graduate Level : Diploma

7. Research Publications : NIL

8. No. of papers published in National Journals: NIL

International Journals : NIL

Conferences : 1

1. Name & Designation : PRASANTH R & LECTURER

2. Date of Birth : 21-06-1993

3. Educational Qualification: M.E

4. Work Experience :

Teaching : 4.5 YEARS

Research : NIL

Industry : NIL

Others : NIL

5. Area of Specialization : M.E (THERMAL ENGINEERING)

6. Subjects teaching at Under Graduate Level: DIPLOMA

7. Research Publications : NIL

8. No. of papers published in National Journals:

International Journals : NIL

Conferences : NIL



1.Name & Designation : Mrs.A.GEETHA & LECTURER

2. Date of Birth : 17-04-1976

3. Educational Qualification : B.E(MECH)

4. Work Experience : 22 Years

Teaching : 15 Years,

Research : Nil

Industry : 10 Years

Others : Nil

5. Area of Specialization : Design of Centrifugal Pumps

6. Subjects teaching at Under Graduate Level: Diploma

Post Graduate Level : Nil

7. Research guidance : Nil

8. Projects Carried out : Nil

9. Patents : Nil

10. Research Publications : Nil

11. No. of papers published in National Journals: Nil

International Journals : Nil

Conferences : Nil



1. Name & Designation : Dr S KARTHIK & LECTURER

2. Date of Birth : 13/11/1976

3. Educational Qualification : ME., PhD

4. Work Experience : 28 Yrs

Teaching : 14 Yrs

Research : Nil

Industry : Nil

Others : 14 Yrs

5. Area of Specialization : Engineering Design, Composite Materials

6. Subjects teaching at Under Graduate Level: Diploma

7. Research guidance : Nil

8. Projects Carried out : Nil

9. Patents : 01

10.Research Publications : 02

11. No. of papers published in National Journals :

International Journals: 02

Conferences : Nil

12. No. of Books published with details: 01 - Fundamentals of Micro-Electro Mechanical

Systems (MEMS) and its Applications



1. Name & Designation : P.JAYAPRAKASH & LECTURER

2. Date of Birth : 10-06-1974

3. Educational Qualification : M.E., MSC., M.B.A

4. Work Experience :

Teaching: 23 Yrs

Research: Nil

Industry: 3 yrs

Others : Nil

5. Area of Specialization : Advanced Manufacturing Technology

6. Subjects teaching at Under Graduate Level: Diploma

7.Research Publications : NIL

8. No. of papers published in National Journals: Nil

International Journals : NIL

Conferences : NIL



1. Name & Designation : Dr. SHANMUGA SUNDARAM. N & LECTURER

2. Date of Birth : 27.05.1976

3. Educational Qualification : B.E., M.E., Ph.D.

4. Work Experience : 33 Years

Teaching : 20 years

Research: 10 years

Industry : 3 years

Others : Nil

5. Area of Specialization : Mechanical Engineering – Thermal Engineering

6. Subjects taught at Under Graduate Level: Diploma

7. Research guidance : Nil

8. Projects Carried out : Nil

9. Patents : Nil

10. Research Publications : 17

11. No. of papers published in National Journals: Nil

International Journals: 11

Conferences : 6

12. No. of Books published with details: 01 Book Chapter

1. Name & Designation : CIBI ANTHONY J & LECTURER

2. Date of Birth : 06-04-1993

3. Educational Qualification : M.E WELDING TECHNOLOGY

4. Work Experience : 2.5 Years

Teaching : 0.5 YEARS

Research : Nil

Industry : 2 YEARS

Others : Nil

5. Area of Specialization : MECHANICAL- MANUFACTURING, THERMAL DESIGN

6. Subjects teaching at Under Graduate Level: Diploma

7. Research guidance : Nil

8. Projects Carried out : Nil

9. Patents : Nil

10. Research Publications : Nil

11. No. of papers published in National Journals: Nil

International Journals : Nil

Conferences : Nil



1. Name & Designation : SUSILA B & LECTURER

2. Date of Birth : 14-05-1969

3. Educational Qualification : M.E.

4. Work Experience : 15 Years

Teaching : 15 YEARS

Research : Nil

Industry : Nil

Others : Nil

5. Area of Specialization : Fluid Mechanics, CIM, CAD, Kinematics

6. Subjects teaching at Under Graduate Level: Diploma

7. Research guidance : Nil

8. Projects Carried out : Nil

9. Patents : 333502-001 Energy saving folding burner

10. Research Publications : 2

11. No. of papers published in National Journals : 5

International Journals : 1

Conferences : Nil



1. Name & Designation : Mr.G.MOUNESH & LECTURER

2. Date of Birth : 27/07/1995

3. Educational Qualification : M.E.

4. Work Experience : 9 months

Teaching : 9 months

Research : Nil
Industry : Nil
Others : 1 Years

5. Area of Specialization : Thermal Engineering

6. Subjects teaching at Under Graduate Level: Diploma

7. Research guidance : Nil

8. Projects Carried out : Nil

9. Patents : Nil

10. Research Publications : Nil

11. No. of papers published in National Journals: Nil

International Journals : Nil Conferences : Nil



1. Name & Designation : RAMKUMAR V& LECTURER (S.G.)

2. Date of Birth : 29-06-1969

3. Educational Qualification : B.E. (EEE), M.E. (App. Elec.)

4. Work Experience : 32 Years

Teaching : 25 years

Research : Nil

Industry : 8 years

Others : Nil

5. Area of Specialization : Applied Electronics, Instrumentation

6. Subjects teaching at Under Graduate Level: Diploma

7. Research Guidance : Nil

8. Projects carried out : Nil

9. Patents : Nil

10. Research Publications : Nil

11. No. of Papers Published in National Journals: 05

International Journals : 06

Conferences : Nil



1. Name & Designation : Dr. V. VASANTHA KUMAR

2. Date of Birth : 30.09.1972

3. Educational Qualification : Ph.D

4. Work Experience :

Teaching : 24 years

Research : 16 years

Industry : 03 years

Others : NIL

5. Area of Specialization : Production Technology

6. Subjects teaching at Under Graduate Level : Diploma

i. Production Technology

ii. CAD/CAM

7. Research guidance : NIL

8. Projects Carried out : i. MODROBS 2008

ii. Faculty Development Programme 2013

iii. DST-NIMAT Project 2019-2020

9. Patents : In Process

Application No. : 341595-001

Title: Electric Motorcycle

10. Research Publications : 10 Publications

11. No. of papers published in National Journals : 01 Journal

International Journals: 04 Journals

Conferences : 05 Conferences



1.Name & Designation : Dr.S.R.RUCKMANI & HOD

2. Date of Birth : 16.05.1966

3. Educational Qualification : M.E., Ph.D

4. Work Experience : 30 Years

Teaching : 30 Years

Research : 20 Years

Industry : NIL

Others : NIL

5. Area of Specialization : Applied Electronics

6. Subjects teaching at Under Graduate Level: Diploma

Post Graduate Level : NIL

7. Research guidance : NIL

8. Projects Carried out : NIL

9. Patents : NIL

10. Research Publications : 17

11. No. of papers published in National Journals: 3

International Journals : 4

Conferences : 10

12. No. of Books published with details: DOTE-E-Notes-Analog and Digital Electronics.



1)Name & Designation : MRS NOOR AISHA NASREEN N & LECTURER

2)DOB : 03.11.1966

3) Educational Qualifications : B.E(ECE)

M.E (APPLIED ELECTRONICS)

4) Work Experience:

TEACHING : 30 YRS

5) Area Of Specialization:

1. Embedded Systems

2. Image Processing Using Wavelets

6) Subjects Teaching At Diploma:

1. Microcontrollers 2. Industrial Automation And Drives

7) Research Publications: NIL

8) Number Of Papers Published In

1. International Journals :03

2. Conferences : 04

1.Name & Designation : BAGYARANI.M & LECTURER(SS)

2. Date of Birth : 12-11-1982

3. Educational Qualification : M.E

4. Work Experience : 17 Yrs

Teaching : 17 Yrs

Research : Nil

Industry : Nil

Others : Nil

5. Area of Specialization : Operating System

6. Subjects teaching at Under Graduate Level: Diploma

7.Research Publications : Nil

8. No. of papers published in National Journals : NIL

International Journals : NIL

Conferences : 6



1.Name & Designation : S.KARTHIKEYAN & LECTURER

2. Date of Birth : 15-01-1987

3. Educational Qualification : M.E (Applied Electronics)

4. Work Experience : 15 Yrs

Teaching : 15 Yrs

Research : Nil

Industry : Nil

Others : Nil

5. Area of Specialization : Measurement of Process Variables, Control System

6. Subjects teaching at Under Graduate Level: Diploma

7. Research Publications : Nil

8. No. of papers published in National Journals: 1

International Journals : Nil

Conferences : Nil

1.Name & Designation L.KALAISELVI & LECTURER 2. Date of Birth 23.09.1991 M.E (Power Electronics and Drives) 3. Educational Qualification 4. Work Experience 10 Yrs Teaching 10 Yrs Research Nil Industry Nil Others Nil 5. Area of Specialization **Power Electronics** 6. Subjects teaching at Under Graduate Level: Diploma 7. Research Publications Nil 8. No. of papers published in National Journals: Nil International Journals Nil Conferences Nil

Nil

1. Name & Designation : M.AZHAGARASI & LECTURER

2. Date of Birth : 28.05.1992

3. Educational Qualification : B.Tech

4. Work Experience : 8 Years 7 Months

Teaching : 8 Years 7 Months

Research : Nil

Industry : Nil

Others : Nil

5. Area of Specialization : CHEMICAL ENGINEERING

6. Subjects teaching at Under Graduate Level: Diploma

7. Research Publications : Nil

8. No. of papers published in National Journals: Nil

International Journals : Nil

Conferences : Nil



1.Name & Designation : SURIYA K P & LECTURER

2. Date of Birth : 13.12.1993

3. Educational Qualification : B.TECH

4. Work Experience : 7 YEARS

Teaching : 5 YEARS

Research : Nil

Industry : 02 YEAR

Others : Nil

5. Area of Specialization : CHEMICAL ENGINEERING

6. Subjects teaching at Under Graduate Level: Diploma

Post Graduate Level : Nil

7. Research guidance : Nil

8. Projects Carried out : Nil

9. Patents : NIL

10. Research Publications : NIL

11. No. of papers published in National Journals: NIL

International Journals : NIL

Conferences : NIL



1. Name & Designation : KADHIRESAN.D & LECTURER

2. Date of Birth : **05-07-1985**

3. Educational Qualification : B.Tech., M.E.,

4. Work Experience : **14 YEARS**

Teaching : 14 YEARS

Research : NIL

Industry : NIL

Others : NIL

5. Area of Specialization : **COMPUTER SERVICING AND NETWORKING**

6. Subjects teaching at Under Graduate Level: Diploma

7. Research Publications : NIL

8. No. of papers published in National Journals: NIL

International Journals: NIL

Conferences : NIL

1.Name & Designation **SRIPRIYA T & LECTURER** 2. Date of Birth 26-08-1985 3. Educational Qualification M.E 4. Work Experience 10 YEAR 5. Teaching 10 YEAR Research Nil Industry Nil Others Nil 6. Area of Specialization Data Mining, Database Management System 7. Subjects teaching at Under Graduate Level: Diploma 8. Research guidance Nil 9. Projects Carried out Nil 10. Patent Nil 11. Research Publications Nil 12. No. of papers published in National Journals: 6 International Journals Conferences 9

1.Name & Designation : SHANTHINI D & LECTURER

2. Date of Birth : 26-11-1990

3. Educational Qualification : M.E

4. Work Experience : 1 YEAR

5. Teaching : 1 YEAR

Research : Nil

Industry : Nil

Others : Nil

6. Area of Specialization : APPLIED ELECTRONICS

7. Subjects teaching at Under Graduate Level: Diploma

8. Research guidance : Nil

9. Projects Carried out : Nil

10. Patent : Nil

11. Research Publications : Nil

12. No. of papers published in National Journals: Nil

International Journals : Nil

Conferences : Nil



1.Name & Designation : R.LEELA & LECTURER

2. Date of Birth : 15.02.1986

3. Educational Qualification : M.E

4. Work Experience : 4 Years

Teaching : 4 Years

Research : NIL

Industry : NIL

Others : NIL

5. Area of Specialization : OPERATING SYSTEMS, DISTRIBUTED SYSTEMS

6. Subjects teaching at Under Graduate Level: Diploma

7.Research Publications : NIL

8. No. of papers published in National Journals: NIL

International Journals : NIL

Conferences : NIL



1.Name & Designation : A. SAKTHIVEL & LECTURER

2. Date of Birth : 20-04-1971

3. Educational Qualification : M.E (Applied Electronics)

4. Work Experience : 25Yrs

Teaching : 25 Yrs

Research : NIL

Industry : NIL

Others : NIL

5. Area of Specialization : Electrical machines, Embedded systems

6. Subjects teaching at Under Graduate Level: Diploma

7. Research Publications : Nil

8. No. of papers published in National Journals : NIL

International Journals : 3

Conferences : Nil

9. No. of Books published with details: - For the subjects "Analog and Digital Electronics"

and "Control of Electrical Machines" for Diploma

students of DOTE syllabus of old schemes

1.Name & Designation : K SRIDEVI & LECTURER

2. Date of Birth : 25.06.1974

3. Educational Qualification : M.E

4. Work Experience : 25 YEARS

Teaching : 25 YEARS

Research : NIL

Industry : NIL

Others : NIL

5. Area of Specialization : EMBEDDED AND REAL TIME SYSTEMS

6. Subjects teaching at Under Graduate Level: Diploma

7.Research Publications : -NIL

8. No. of papers published in National Journals: NIL

International Journals : NIL

Conferences : NIL

9. No. of Books published with details: NIL

1.Name& Designation : K.PRAVEENKUMAR & LECTURER

2. Date of Birth : 30.08.1988

3. Educational Qualification : M.E

4. Work Experience : 13 Years

Teaching : 13 Years

Research : Nil

Industry : Nil

Others : Nil

5. Area of Specialization : Power System

6. Subjects teaching at Under Graduate Level: Diploma

7.Research Publications : Nil

8. No. of papers published in National Journals :

International Journals: Nil

Conferences : Nil

9.No. of Books published with details: Nil



were the same of the same of

1. Name & Designation : Mrs.P. Vennila, LECTURER

2. Date of Birth : 13/06/1981

3. Educational Qualification : M.E

4. Work Experience : 6 YEARS Teaching : 5 YEARS

Research :NIL
Industry :01 year
Others :NIL

5. Area of Specialization : Communication Systems

6. Subjects teaching at Under Graduate Level: Diploma

7.Research Publications :-NIL

8. No. of papers published in National Journals: NIL

International Journals : Nil

Conferences : Nil

9. No. of Books published with details: - NIL



1. Name & Designation : K.KARTHY & LECTURER.

2. Date of Birth : 31/08/1974

3. Educational Qualification : M.E.,

4. Work Experience :

Teaching : 22

Research : Nil

Industry : 1 Year

Others : Nil

5. Area of Specialization : Industrial Engineering.

6. Subjects teaching at Under Graduate Level: Diploma

7. Research guidance : Nil

8. Projects Carried out : Nil

9. Patents : Nil

10. Research Publications : Nil

11. No. of papers published in National Journals : Nil

International Journals : Nil

Conferences : Nil

12. No. of Books published with details: Nil



1. Name & Designation : C J ANANDHAKUMAR & LECTURER

2. Date of Birth : 04/09/1977

3. Educational Qualification : M.E., Ph.D

4. Work Experience : 15 YEARS

Teaching : 15 YEARS

Research : NIL

Industry : NIL

Others : NIL

5. Area of Specialization : PRODUCTION ENGINEERING

6. Subjects teaching at Under Graduate Level:

Vehicle Body Engineering,

Two and Three-Wheeler Technology

7. Post Graduate Level : NIL

8. Research guidance : NIL

9. Projects Carried out : NIL

10. Patents : NIL

11. Research Publications : 2

12. No. of papers published in National Journals: NIL

International Journals : 2

Conferences : NIL

13. No. of Books published with details: NIL



1. Name & Designation : S.DINESH KUMAR & LECTURER

2. Date of Birth : 02/05/1988

3. Educational Qualification : M.E.,

4. Work Experience : 14 YEARS

Teaching : 14 YEARS

Research : NIL

Industry : NIL

Others : NIL

5. Area of Specialization : AUTOMOTIVE ENGINEERING

6. Subjects teaching at Under Graduate Level : Diploma

Post Graduate Level : NIL

7. Research guidance : NIL

8. Projects Carried out : NIL

9. Patents : NIL

10. Research Publications : NIL

11. No. of papers published in National Journals: NIL

International Journals : NIL

Conferences : NIL

12. No. of Books published with details: NIL



1. Name& Designation : S.AKILESH & LECTURER

2. Date of Birth : 28/05/1988

3. Educational Qualification : M.E.,

4. Work Experience : 14 YEARS

Teaching : 14 YEARS

Research : NIL

Industry : NIL

Others : NIL

5. Area of Specialization : ENGINEERING DESIGN

6. Subjects teaching at Under Graduate Level :Diploma

Post Graduate Level : NIL

7.Research guidance : NIL

8. Projects Carried out : NIL

9. Patents : NIL

10.Research Publications : NIL

11. No. of papers published in National Journals : NIL

International Journals: NIL

Conferences : NIL

12.No. of Books published with details : NIL



APPROVAL PROCESS:

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



Date: 10-Apr-2018

APPROVAL PROCESS 2018-19

Extension of Approval (EoA)

F.No. Southern/1-3515824835/2018/EOA

To,

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennai-600009

Sub: Extension of Approval for the Academic Year 2018-19

Ref: Application of the Institution for Extension of approval for the Academic Year 2018-19

Sir/Madam

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2016 notified by the Council vide notification number F.No.AB/AICTE/REG/2016 dated 30/11/2016 and amended on December 5, 2017 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-455084151	Application Id	1-3516824835
Name of the Institute	CIT SANDWICH POLYTECHNIC COLLEGE	Name of the Society/Trust	V RANGASAMY NAIDU EDUCATIONAL TRUST
Institute Address	AVANASHI ROAD, CIVIL AERODROME (POST) COIMBATORE, COIMBATORE, COIMBATORE, Tamil Nadu, 641014	Society/Trust Address	C/O,COIMBATORE INSTITUTE OF TECHNOLOGY, CIVIL AERODROME POST,COIMBATORE,COIMBATOR E,Tamil Nadu,641014
Institute Type	Govt aided	Region	Southern

Opted for Change from Women to Co-Ed and vice versa	No	Change from Women to Co-Ed and vice versa Approved or Not	NA
Opted for Change of Name	No	Change of Name Approved or Not	NA
Opted for Change of Site	No	Change of Site Approved or Not	NA
Opted for Conversion from Degree to Diploma or vice versa	No	Conversion for Degree to Diploma or vice versa Approved or Not	NA
Opted for Organization Name Change	No	Change of Organization Name Approved or Not	NA

To conduct following Courses with the Intake indicated below for the Academic Year 2018-19

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2018-19	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status	Foreign Collaboration /Twining Program Approval Status*
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	MECHANICAL ENGINEERING	FT	Directorate of Technical Education, Chennai	40	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	MECHANICAL ENGINEERING (SANDWICH)	FT	Directorate of Technical Education, Chennai	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	INSTRUMENTATI ON & CONTROL ENGINEERING	FT	Directorate of Technical Education, Chennai	40	NA	NA	NA

Application No:1-3515824835 Note: This is a Computer generated Report. No signature is required. Printed By: aic001139 Page 1 of 3

Letter Printed On:27 April 2018

ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	CHEMICAL ENGINEERING	FT	Directorate of Technical Education, Chennai	40	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	COMPUTER ENGINEERING	FT	Directorate of Technical Education, Chennal	40	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	ELECTRONICS AND COMMUNICATION S ENGINEERING	FT	Directorate of Technical Education, Chennai	40	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	AUTOMOBILE ENGINEERING	FT	Directorate of Technical Education, Chennai	40	NA	NA	NA

+FT -Full Time,PT-Part Time

Punitive Action against the Institute

Course(s) Applied for Closure by the Institute for the Academic Year 2018-19

	Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Course Closure Status
7	ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	MECHANICAL ENGINEERING	PT	Directorate of Technical Education, Chennai	Pending ^s

+FT-Full Time,PT-Part Time

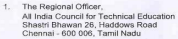
\$ Due to non-submission of NOC's from University / Board and / or State Government

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Prof. A.P Mittal Member Secretary, AICTE

Copy to:



- The Director Of Technical Education**, Tamil Nadu
- The Registrar**,
 Directorate of Technical Education, Chennai
- 4. The Principal / Director,
 CIT SANDWICH POLYTECHNIC COLLEGE
 AVANASHI ROAD,
 CIVIL AERODROME (POST)
 COIMBATORE,
 COIMBATORE,
 Tamil Nadu,641014
- 5. The Secretary / Chairman,
 V RANGASAMY NAIDU EDUCATIONAL TRUST
 C/O,COIMBATORE INSTITUTE OF TECHNOLOGY,
 CIVIL AERODROME
 POST,
 COIMBATORE,COIMBATORE,
 Tamil Nadu,641014



6. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

Application No:1-3515824835 Note: This is a Computer generated Report. No signature is required. Printed By: aic001139

^{**} Individual Approve letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2019-20

Extension of Approval (EoA)

F.No. Southern/1-4267327667/2019/EOA

Date: 29-Apr-2019

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennai-600009

Sub: Extension of Approval for the Academic Year 2019-20

Ref: Application of the Institution for Extension of approval for the Academic Year 2019-20

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2018 notified by the Council vide notification number F.No.AB/AICTE/REG/2018 dated 31/12/2018 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-455084151	Application Id	1-4267327667
Name of the Institute	CIT SANDWICH POLYTECHNIC COLLEGE	Name of the Society/Trust	V RANGASAMY NAIDU EDUCATIONAL TRUST
Institute Address	AVANASHI ROAD, CIVIL AERODROME (POST) COIMBATORE, COIMBATORE, COIMBATORE, Tamil Nadu, 641014	Society/Trust Address	C/O,COIMBATORE INSTITUTE OF TECHNOLOGY, CIVIL AERODROME POST,COIMBATORE,COIMBATORE ,Tamil Nadu,641014
Institute Type	Govt aided	Region	Southern

Opted for Change from Women to Co-Ed and vice versa	No	Change from Women to Co-Ed and vice versa Approved or Not	NA
Opted for Change of Name	No	Change of Name Approved or Not	NA
Opted for Change of Site/Location	No	Change of Site/Location Approved or Not	NA
Opted for Conversion from Degree to Diploma or vice versa	No	Conversion for Degree to Diploma or vice versa Approved or Not	NA
Opted for Organization Name Change	No	Change of Organization Name Approved or Not	NA
Opted for Merger of Institution	No	Merger of Institution Approved or Not	NA
Opted for Introduction of New Program/Level	No	Introduction of Program/Level Approved or Not	NA

To conduct following Courses with the Intake indicated below for the Academic Year 2019-20

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2019-20	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	MECHANICAL ENGINEERING	FT	Directorate of Technical Education, Chennai	40	NA	NA
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	MECHANICAL ENGINEERING	FT	Directorate of Technical Education, Chennai	60	NA	NA

Application No:1-4267327667 Note: This is a Computer generated Report. No signature is required. Printed By: aic001139

Page 1 of 3

Letter Printed On:2 May 2019

			(SANDWICH)					
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	INSTRUMENTATI ON & CONTROL ENGINEERING	FT	Directorate of Technical Education, Chennai	40	NA	NA
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	CHEMICAL ENGINEERING	FT	Directorate of Technical Education, Chennai	40	NA	NA
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	COMPUTER ENGINEERING	FT	Directorate of Technical Education, Chennai	40	NA	NA
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	FT	Directorate of Technical Education, Chennai	40	NA	NA
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	AUTOMOBILE ENGINEERING	FT	Directorate of Technical Education, Chennai	40	NA	NA

⁺FT -Full Time,PT-Part Time

Punitive Action against the Institute

Course(s) Applied for Closure by the Institute for the Academic Year 2019-20

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Course Closure Status
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	MECHANICAL ENGINEERING	PT	Directorate of Technical Education, Chennai	Pending ^s

+FT-Full Time PT-Part Time

\$ Due to non-submission of NOC's from University / Board and / or State Government

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

It is mandatory to comply all the essential requirements as given in APH 2019-20(appendix 6)

NOTE: If the State Government / UT / DTE / DME has a reservation policy for admission in Technical Education Institutes and the same is applicable to Private & Self-financing Technical Institutions, then the State Government / UT/ DTE / DME shall ensure that 10 % of Reservation for EWS would be operational from the Academic year 2019-20 without affecting the percentage reservations of SC/ST/OBC/General. However, this would not be applicable in the case of Minority Institutions referred to the clause (1) of Article 30 of Constitution of India.

Prof. A.P Mittal Member Secretary, AICTE

Copy to:

- 1. The Director Of Technical Education**, Tamil Nadu
- The Registrar**, Directorate Of Technical Education, Chennai

Application No:1-4267327667 Note: This is a Computer generated Report. No signature is required. Printed By: aic001139

3. The Principal / Director,

Cit Sandwich Polytechnic College Avanashi Road, Civil Aerodrome (Post) Coimbatore,
Coimbatore,Coimbatore, Tamil Nadu,641014

 The Secretary / Chairman,
 V Rangasamy Naidu Educational Trust
 C/O,Coimbatore Institute Of Technology, Civil Aerodrome Coimbatore, Coimbatore, Tamil Nadu,641014

The Regional Officer,
 All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennai - 600 006, Tamil Nadu

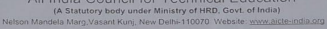
6. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

Application No:1-4267327667 Note: This is a Computer generated Report. No signature is required. Printed By: aic001139

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

All India Council for Technical Education



APPROVAL PROCESS 2020-21 Extension of Approval (EoA)

F.No. Southern/1-7015918149/2020/EOA

Date: 30-Apr-2020

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennai-600009

Sub: Extension of Approval for the Academic Year 2020-21

Ref: Application of the Institution for Extension of Approval for the Academic Year 2020-21

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2020 notified by the Council vide notification number F.No. AB/AICTE/REG/2020_dated 4th February 2020 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-455084151	Application Id	1-7015918149
Name of the Institute	CIT SANDWICH POLYTECHNIC COLLEGE	Name of the Society/Trust	V RANGASAMY NAIDU EDUCATIONAL TRUST
Institute Address	AVANASHI ROAD, CIVIL AERODROME (POST) COIMBATORE, COIMBATORE, COIMBATORE, Tamil Nadu, 641014	Society/Trust Address	C/O,COIMBATORE INSTITUTE OF TECHNOLOGY, CIVIL AERODROME POST,COIMBATORE,COIMBATOR E.,641014
Institute Type	Govt aided	Region	Southern

To conduct following Courses with the Intake indicated below for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2019-20	Intake Approved for 2020-21	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHANICAL ENGINEERING	Directorate of Technical Education, Chennal	40	40	NA	No
ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHANICAL ENGINEERING (SANDWICH)	Directorate of Technical Education, Chennai	60	60	NA	No
ENGINEERING AND TECHNOLOGY	DIPLOMA	INSTRUMENTAT ION & CONTROL ENGINEERING	Directorate of Technical Education, Chennal	40	40	NA	No

Application No.1-7015918149

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
Note: This is a Computer generated Report. No signature is required.
Printed By: aic001139

Scanned by TapScanner

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

- The Director Of Technical Education**, Tamil Nadu
- 2. The Principal / Director, CIT SANDWICH POLYTECHNIC COLLEGE Avanashi Road, Civil Aerodrome (Post) Coimbatore, Coimbatore, Coimbatore, Tamil Nadu,641014
- 3. The Secretary / Chairman, C/O,COIMBATORE INSTITUTE OF TECHNOLOGY, CIVIL AERODROME COIMBATORE, COIMBATORE ,641014
- The Regional Officer, All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennai - 600 006, Tamil Nadu
- 5. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

ENGINEERING AND TECHNOLOGY	DIPLOMA	CHEMICAL ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	No
ENGINEERING AND TECHNOLOGY	DIPLOMA	COMPUTER ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	No
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	No
ENGINEERING AND TECHNOLOGY	DIPLOMA	AUTOMOBILE ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	No

Course(s) Applied for Closure by the Institute for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (Univ/Body)	Course Closure Status
ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHANICAL ENGINEERING	Directorate of Technical Education, Chennai	

It is mandatory to comply with all the essential requirements as given in APH 2020-21 (Appendix 6)

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2020-21 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minonty Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years beginning with the Academic Year 2020-21.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2020-21 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty. Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE.
- 3. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 4. Strict compliance of Anti-Ragging Regulation: Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 373/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2021-22

Extension of Approval (EoA)

F.No. Southern/1-9317632835/2021/EOA

Date: 25-Jun-2021

To,

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennai-600009

Sub: Extension of Approval for the Academic Year 2021-22

Ref. Application of the Institution for Extension of Approval for the Academic Year 2021-22

Sir/Madam.

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2021 Notified on 4th February, 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-455084151	Application Id	1-9317632835
Name of the Institution /University	CIT SANDWICH POLYTECHNIC COLLEGE	Name of the Society/Trust	V RANGASAMY NAIDU EDUCATIONAL TRUST
Institution /University Address	AVANASHI ROAD, CIVIL AERODROME (POST) COIMBATORE, COIMBATORE, COIMBATORE, Tamil Nadu, 641014	Society/Trust Address	,COIMBATORE,COIMBATORE,Ta mil Nadu,641014
Institution /University Type	Govt aided	Region	Southern

To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHANICAL ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHANICAL ENGINEERING (SANDWICH)	Directorate of Technical Education, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	INSTRUMENTAT ION & CONTROL ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	NA

Application No:1-9317632835 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By: aic001139

Page 1 of 3

Letter Printed On:5 July 2021

ENGINEERING AND TECHNOLOGY	DIPLOMA	CHEMICAL ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	COMPUTER ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	AUTOMOBILE ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	NA

It is mandatory to comply with all the essential requirements as given in APH 2021-22 (Appendix 6)

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2021-22 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE within the Academic Year 2021-22
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Prof.Rajive Kumar Member Secretary, AICTE

Copy ** to:

The Director of Technical Education**, Tamil Nadu

2. The Principal / Director,

CIT SANDWICH POLYTECHNIC COLLEGE Avanashi Road, Civil Aerodrome (Post) Coimbatore, Coimbatore, Coimbatore, Tamil Nadu,641014

The Secretary / Chairman,

COIMBATORE, COIMBATORE Tamil Nadu,641014

The Regional Officer, All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennai - 600 006, Tamil Nadu

Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

This is a computer generated Statement. No signature Required

Application No:1-9317632835

Note: This is a Computer generated Report. No signature is required. Printed By: aic001139 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page 3 of 3

Letter Printed On:5 July 2021

Printed By: aic001139

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

APPROVAL PROCESS 2022-23

Extension of Approval (EoA)

F.No. Southern/1-10975118491/2022/EOA

To,

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennai-600009

Sub: Extension of Approval for the Academic Year 2022-23

Ref: Application of the Institution for Extension of Approval for

the Academic Year 2022-23Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-455084151	Application Id	1-10975118491
Name of the Institution	CIT SANDWICH POLYTECHNIC COLLEGE Name of the Society/Trust		V RANGASAMY NAIDU EDUCATIONAL TRUST
Institution Address	AVANASHI ROAD, CIVIL AERODROME (POST) COIMBATORE, COIMBATORE, COIMBATORE, Tamil Nadu, 641014	Society/Trust Address	,COIMBATORE,COIMBATORE,Ta mil Nadu,641014
Institution Type	Govt aided	Region	Southern
Year of Establishment	1961		

Date: 03-Jul-2022

<u>To conduct following Courses with the Intake indicated below for the Academic</u> Year 2022-23

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	AUTOMOBILE ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	CHEMICAL ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	COMPUTER ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	NA
Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	INSTRUMENTATI ON AND CONTROL ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING (SANDWICH)	Directorate of Technical Education, Chennai	60	60	NA	NA

It is mandatory to comply with all the essential requirements as given in APH 2022-23 (Appendix 6)

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ST/OBC (NCL)/General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intakeand shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2022-23 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE beginning with the Academic Year 2022-23
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as Approval Process Handbook and provisions made in AICTE Regulation notified from time to time.

Pharmacy Institute: In compliance with the order dated 05.03.2020 passed by the Hon'ble Supreme Court of India in Transferred Petitions (CIVIL) No 87-101 of 2014, for the existing institutions offering courses in Pharmacy Programme, approval of Pharmacy Council of India (PCI) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per the respective regulatory body (PCI).

In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by PCI, the approval of PCI shall prevail.

Architecture Institute: In compliance with the order dated 08.11.2019 passed by the Hon'ble Supreme Court of Indian CA No.364/2005, for the existing Institutions offering Courses in Architecture Programme, approval by the Council of Architecture (CoA) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per respective regulatory body (CoA). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by CoA, the approval of CoA shall prevail.

Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869-17870 /2017.

> **Prof.Rajive Kumar** Member Secretary, AICTE

Copy to:

- The Director Of Technical Education**, Tamil Nadu
 - The Principal / Director, CIT SANDWICH POLYTECHNIC COLLEGE Avanashi Road, Civil Aerodrome (Post) Coimbatore, Coimbatore, Coimbatore, Tamil Nadu,641014
- The Secretary / Chairman, COIMBATORE, COIMBATORE Tamil Nadu.641014
- The Regional Officer, All India Council for Technical Education Shastri Bhawan 26. Haddows Road Chennai - 600 006, Tamil Nadu
- Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

Letter Printed On:4 June 2023

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared throughofficial Email Address to the concerned Authorities mentioned above.

All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)



APPROVAL PROCESS 2023-24

Extension of Approval (EoA)

F.No. Southern/1-36554230815/2023/EOA

To,

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennai-600009

Sub: Extension of Approval for the Academic Year 2023-24

Ref: Online application of the Institution submitted for Extension of Approval

for the Academic Year 2023-24Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) Regulations, 2020notified on 4th February 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-455084151	Application Id	1-36554230815	
Name of the Institution	ame of the Institution CIT SANDWICH POLYTECHNIC COLLEGE Name of the Society/Tru		V RANGASAMY NAIDU EDUCATIONAL TRUST	
Institution Address	AVANASHI ROAD, CIVIL AERODROME (POST) COIMBATORE, COIMBATORE, COIMBATORE, Tamil Nadu, 641014	Society/Trust Address	,COIMBATORE,COIMBATORE,Ta mil Nadu,641014	
Institution Type	Govt aided	Region	Southern	
Year of Establishment	1961			

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Date: 02-Jun-2023

<u>To conduct following Courses with the Intake indicated below for the Academic Year 2023-24</u>

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	AUTOMOBILE ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	CHEMICAL ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	NA
Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	COMPUTER ENGINEERING	Directorate of Technical Education, Chennai	40	60	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	Directorate of Technical Education, Chennai	40	60	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	INSTRUMENTATI ON AND CONTROL ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING (SANDWICH)	Directorate of Technical Education, Chennai	60	60	NA	NA

It is mandatory to comply with all the essential requirements as given in APH 2023-24 (Appendix 6)

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC(NCL) / General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intakeand shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2023-24 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Committee (IC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notifiedfrom time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 5. As per the AICTE Notification dated 29.01.2014 and amended thereto, it shall be mandatory for each Technical Education Institution, University Department and Institution Deemed to be University imparting Technical Education to get accreditation (NBA) for at least 60% of the eligible courses in the next ONE (1) Years' time, otherwise EoA for the subsequent Academic Year (A.Y. 2024-25) shall notbe issued by the Council.
- 6. Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

1. The Director Of Technical Education**, Tamil Nadu

2. The Principal / Director, CIT SANDWICH POLYTECHNIC COLLEGE Avanashi Road, Civil Aerodrome (Post) Coimbatore, Coimbatore,Coimbatore,Tamil Nadu.641014

3. The Secretary / Chairman,

COIMBATORE, COIMBATORE Tamil Nadu, 641014

Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

** Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login

This is a computer generated Statement. No signature Required

Application No:1-10975118491

BALANCE SHEET (2018-19)

			VRET - 2	TUTE OF TECTINOLOGY ALDED SPC				
Liabilities	Sch	p. T	Balance Sheet	t as on 31.03 2019				
NAME OF TAXABLE	OCI	Rs.	Rs.	Assets	Sch	Rs,	Rs.	
Capital Opening balance				FIXED ASSETS			1(5)	
Excess of Surplus over	2	1,70,56,791.90		The Made to	1		9,82,363.00	
Expenditure		74,23,154.00					THE THE RESERVE OF THE STATE OF	
INTER BRANCH			2,44,79,945.90	CURRENT ASSETS Cash In Hand				
INTER BRANCH - LIABILITY Cit Management In Spc				Bank		34,210.50		
Maintenance			1.500.00			2,16,45,159.40		
CUmpramy			1,500.00				2,16,79,369.90	
CURRENT LIABILITES Caution Deposit	e and			INTER BEANCH - ASSETS				
Other Deposit			4,575.00	Cit Management In Salary Boo	oks		19.24.000.00	
			575.00				18,24,863.00	
基本分類				714				
Total			2,44,86,595.90	Tetal				
F 0000						T. T.	2,44,86,595.90	
For GOPALAIYER AND SU Chartered Accountants (FF	ME DO	IANIAN						
L. Mada	2		& C	0			ALL STATE OF THE S	
R. Mahadevan - M No. 27407	V ~		K				ST TO SEE	
Partner.			/				SNA CALICA	
							1 100V	
							10110	

COIMBATORE INSTITUTE OF TECHNOLOGY VRET - AIDED SEC

Income and Expenditure for the

Expenditure	Sch.	Rs.	r the year enced 31.03.2019		
To Repairs And Maintenance To Printing & Stationery To Salary Paid To Academic expenses To Administrative Expenses To Other Expenses	3 4 5 6 7 8	2,88,458.00 30,483.00	ancome By Grant Received By Fees Collection By Other Income	Sch. 9 10 11	Rs. 2,65,73,263.00 17,88,950.00 6,90,562.00
Excess Income Over Expenditure		74,23,154.00			
Total	- Walter Inc	2,90,52,775.00	Total		2,90,52,775.00

For GOPALAIYER AND SUBRAMANIAN Chartered Accountants (FRN 000960S)

R. Mahadevan - M.No. 27497 Partner.



33

VRET - COIMBATORE INSTITUTE OF TECHNOLOGY Aided SPC Schedule to Balance Sheet as on 31.03.2019

1 Fixed Assets Schedule

Particulars	Opening Balance	Additions	Closing Balance
Computer	68,250,00	OF USE OF STREET	68,250,00
Furniture	4,73,367.00	1,73,094.00	
Equipment	2,01,519.00	The second secon	-,,
Grand Total	7,43,136.00	2,39,227.00	

2 Capital account

	1,70,56,791.90
Profits for the prior years	6313306.5
Vret-Spc Special Fee A/C	45230.5
Vret-Spc Salary A/C	943391)
Vret-Spc Maintenance A/C	560637
Vret-Spc Development Fund A/C	703706.9
(교육) (1 11 12 개최 11 12 기계	

SCHEDULES TO THE INCOME & EXPENDITURE

S.No PARTICULARS AMOUNT

TOTAL	2,88,458.00
EQUIPMENT MAINTENANCE	34,267.00
BUILDING MAINTENANCE	1,05,488.00
WORKSHOP MAINTENANCE	4,248.00
OFFICE EQUIPMENTS MAINTENANCE	9,368.00
LAB MAINTENANCE	59,944.00
LAB CONSUMABLES	66,513.00
COMPUTER MAINTENANCE	8,630.00
3 REPAIRS & MAINTENANCE	

4 PRINTING & STATIONERY

Printing Expenses 2,310.00 Stationery Expenses 28,173.00 TOTAL 30,483.00

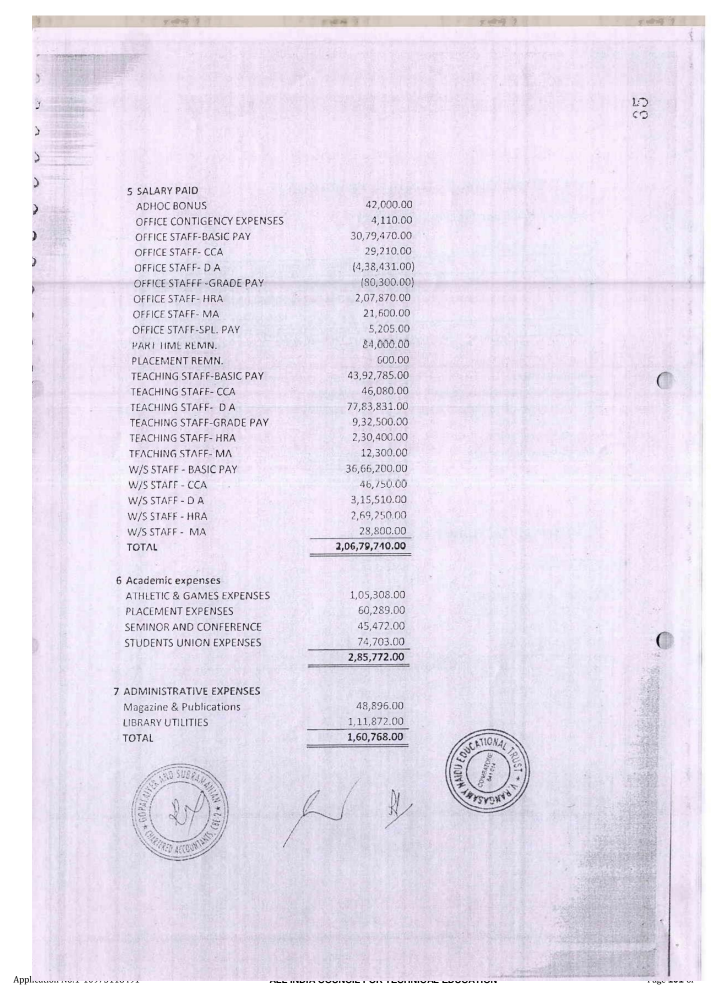




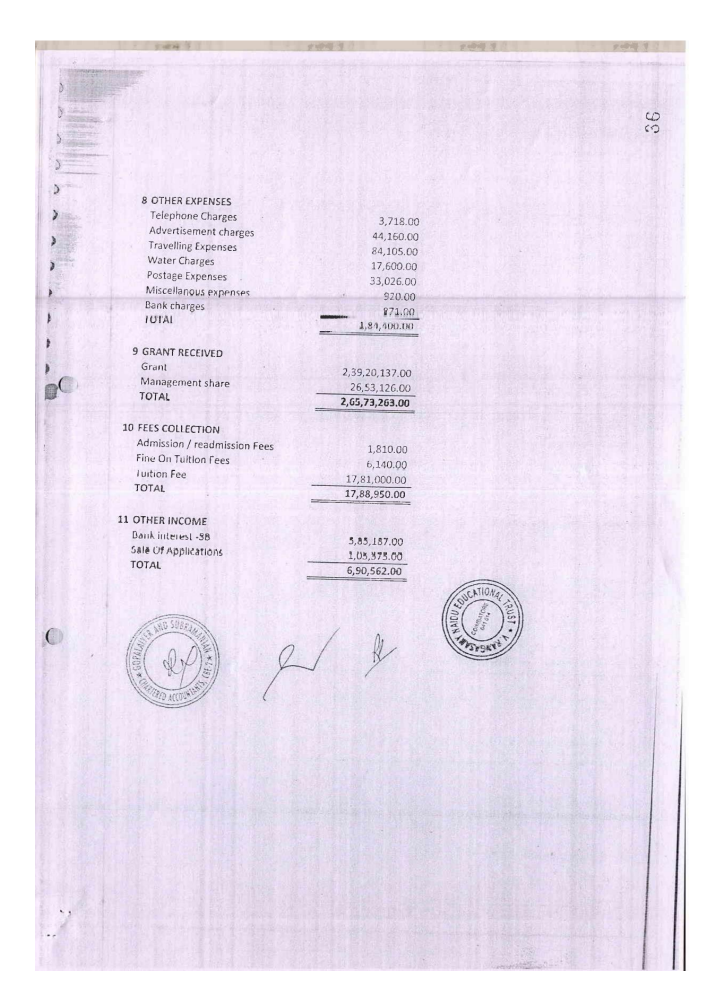
Appl Note Printed By : aic001139

10

3)



Note: This is a Computer generated Report. No signature is required. Printed By : $\mbox{aic} 001139$



COIMBATORE INSTITUTE OF TECHNOLOGY VRET - SF SPC

Balance Sheet as on 31.03.2019

Particulars /	Amount	Particulars	-
CAPITAL		HXED ASSETS	Amount
Opening Capital Add:Excess of Income Over	1,49,71,186	Building	9,19,110
Expenditure	66,00,609	Computer	3,41,150
		Equipment Furniture	17,57,531
		CURRENT ASSETS Cash Bank Accounts	53,617 52,84,489
		BRANCH/DIVISION CIT Management CIT Exam fees fund CIT SPC Part time	1,24,02,514 1,06,879 45,000
		Advances - Salary - Festival	15,340 23,990
Total	2,15,71,795	Total	2,15,71,795

For GOPALAIYER AND SUBRAMANIAN Chartered Accountants (FRN QQ0960S)

R. Mahadevan - M.No. 27497 Partner.



COIMBATORE INSTITUTE OF TECHNOLOGY

VRET-SF SPC

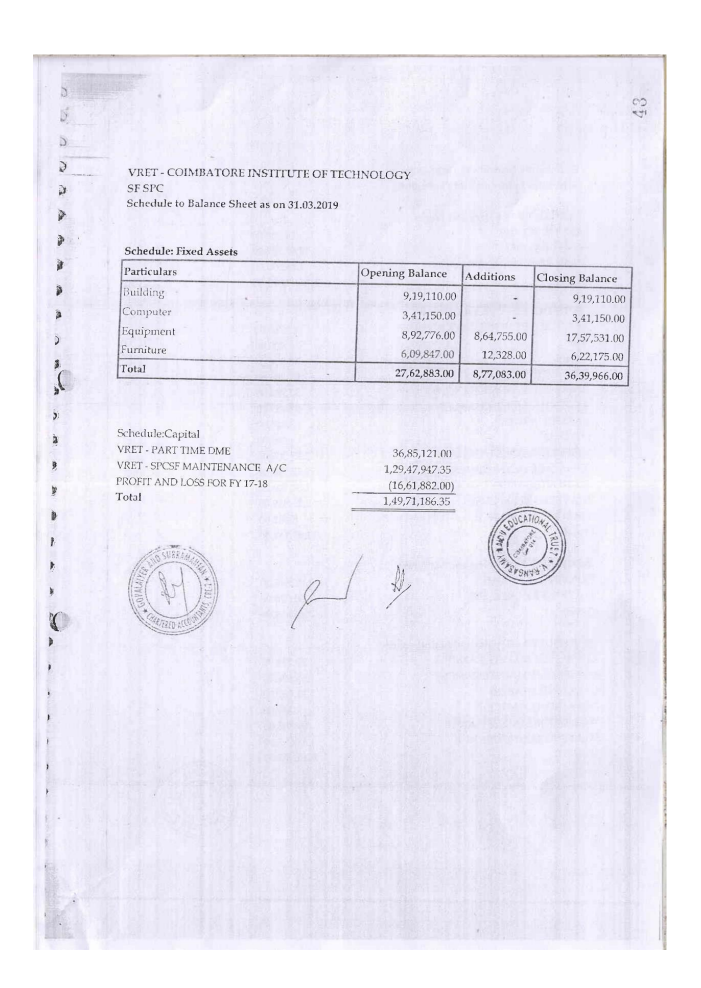
Income and Expanditure & A

Particulars	Sch No.	Amount	or the year ended 31.03.2019		
Salaries and Remuneration General Expenses Printing and stationery Repairs and maintenance Academic expenses Audit fees	1 2 3 4 5	1,46,92,372	Particulars Fees Collection Other Income	Sch No.	Amount 2,34,36,94 5,32,41
Excess of Income over Expenditure		66,00,609			
Total		2,39,69,364	Total		2,39,69,364

For GOPALAIYER AND SUBRAMANIAN Chartered Accountants (FRN 000960S)

R. Mahadevan - M.No. 27497 Partner.





Coimbatore Institute of Tec	hnology
Schedules to Income and Ex	xpenditure

C

0

C

1

120

	THE RESERVE OF THE PROPERTY OF
SCHEDULE 1 - Salary and Wages	
ADHOC BONUS	14,000.00
STAFF SALARY	1,42,63,782.00
PART TIME REMUNERATION	4,14,590.00
Total	1,46,92,372.00
SCHEDULE 2 - General Expenses	
MARK SHEET VERIFICATION FEES	12,766.00
YRC	7,900.00
OSAN	38,250.00
TELEPHONE CHARGES	2,01,784.00
ADMINISTRATION CHARGES	57,782.00
ADVERTISEMENT CHARGES	82,439.00
BANK CHARGES	2,644.00
FLAG DAY	195.00
MISCELLANEOUS EXPENSES	2,77,905.00
SOFTWARE DEVELOPMENT A/C	1,17,998.00
STUDENTS SAFETY INSURANCE A/C	1,34,700.00
TRAVELLING EXPENSES	2,26,919.00
VEHICLE INSURANCE	6,882.00
Total	11,68,164.00
SCHEDULE 3 - Printing and Stationery	

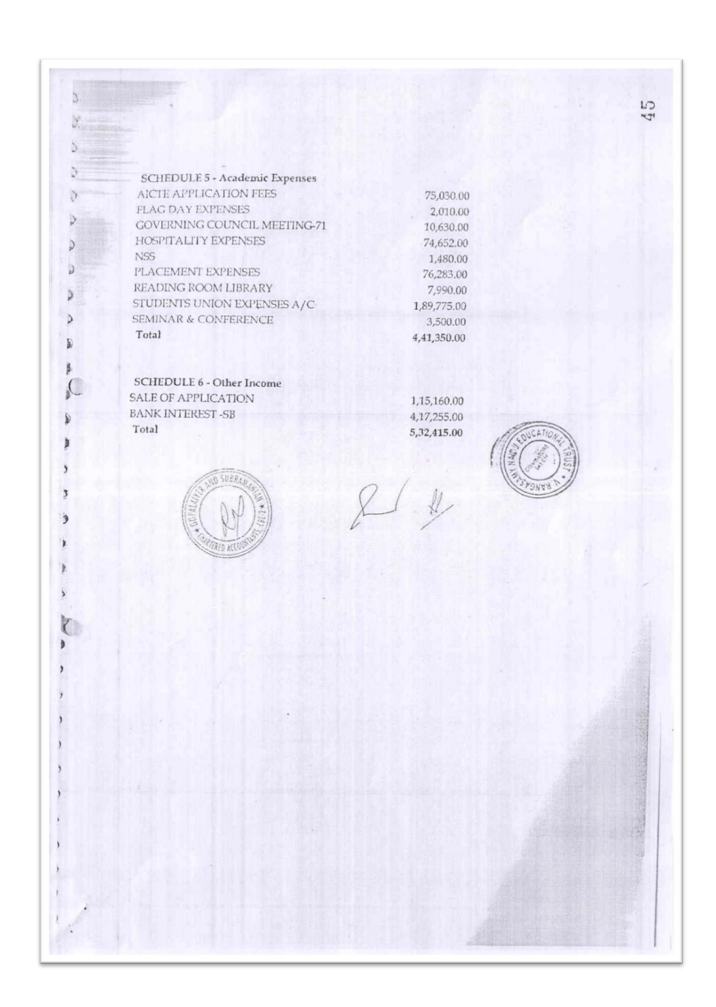
SCHEDULE 3 - Printing and Stationery	
PRINTING CHARGES	1,92,845.00
STATIONERY EXPENSES	50,020.00
Total	2,42,865.00

SCHEDULE 4 - Repairs and Maintenance	
COMPUTER MAINTENANCE	32,271.00
EQUIPMENT MAINTENANCE	1,65,676.00
LAB CONSUMABLES	1,31,082.00
LAB MAINTENANCE .	9,446.00
WORKSHOP MAINTENANCE	4,803.00
BUILDING MAINTENANCE	4,67,697.00
Total	8 10 975 00



Al By





Printed By: aic001139

BALANCE SHEET (2019-20)

SPC Aided			V.Rangasamy Naidu E	Augational Trust			
DALANCE SHEET AS ON SLOS 2020							
LIABILITIES							
Total Tota	LIABILITIES					Amount	
CIT INCOME TAX CIT Management 8,100.00 Total 34,893,976.90 For GOPALAIYER AND SUBRAMANIAN Chartered Accountants (FRN 000960S) R. Manadevan - M.No. 27497 Partner.	VRET Excess of Income over Expenditure Current Liabilities Security deposit	2	17,056,791.90 17,831,985.00	COMPUTER EQUIPMENTS FURNITURES Advances Advance to party CURRENT ASSETS Cash in Hand Cash at Bank	5	822,C80.00 280,278.00 12,500.00	
For GOPALAIYER AND SUBRAMANIAN Chartered Accountants (FRN 000960S) R. Manadevan - M.No. 27497 Partner.	CIT INCOME TAX			CIT Management		8,100.00	
Claritered Accountains (FRN 000960S) R. Manadevan - M.No. 27497 Partner.	Total		34,893,976.90	Total '		34,893,976.90	
	Chartered Accountants (FRN 000960S) C. L.C. Le L. R. Manadevan - M.No. 27497	K fr			ij V	Sylve 1 + S	

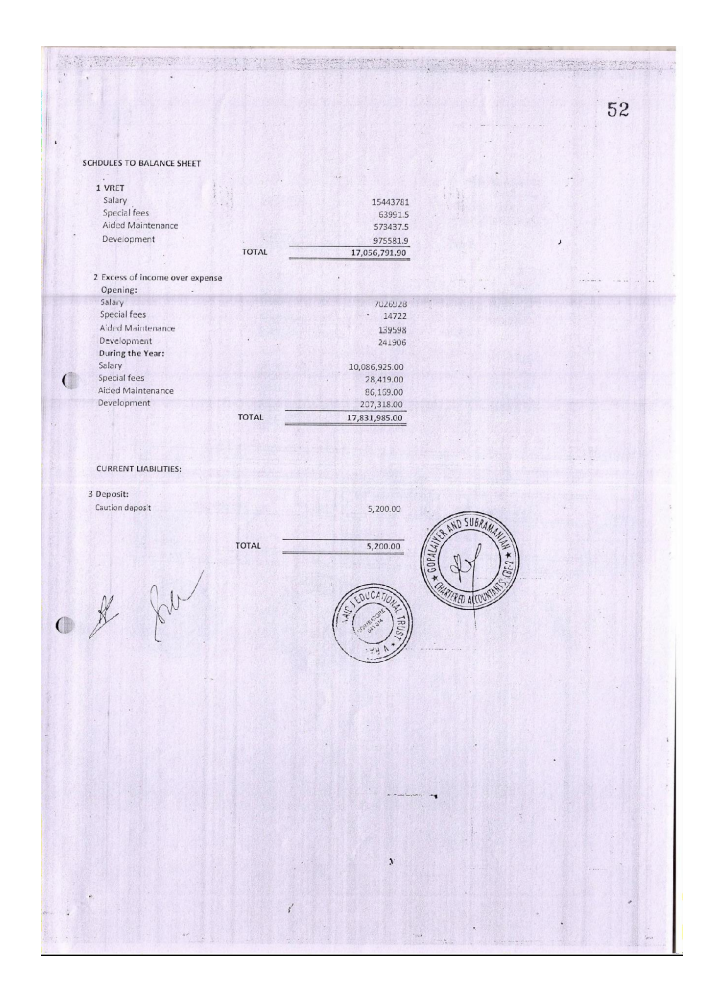
V.Rangasamy Naidu Educational Trust

SPC FILE-Books INCOME AND EXPENDITURE A/C FOR THE YEAR ENDING 31.03.2020

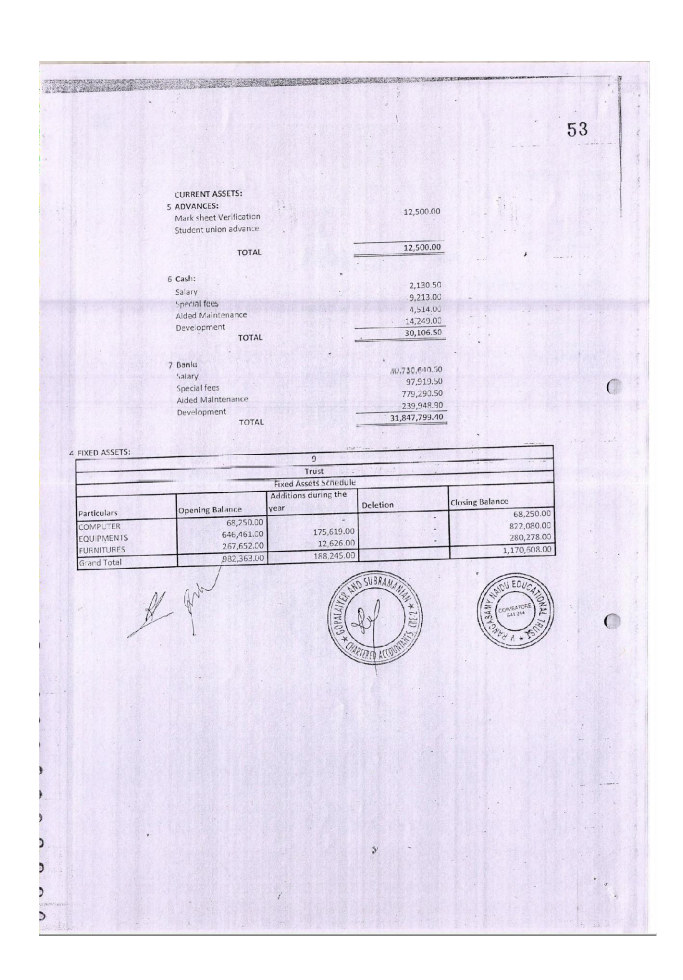
EXPENDITURE		RS.	INCOME		RS.
To Athletics and Games		90 424 00	By Fees Collection	12	1,791,865.00
To Advertisement			By Interest Receipts	13	749,086.00
To Administrative Expenses			By Grant Receipts	14	28,039,000.00
To Audit Fees			By Management Contribution	15	3,110,779.00
			By Miscellaneous income	16	74,290.00
To Bank Charges		170,248.00			
To Books and Journals		34,708.00			
To Printing and stationery					
To Postage and Courier charges		30,289.00			
To Repairs and Maintenance	8	214,035.00	Part of the state		
To Remuneration	9	90,000.00			
To Salary and Wages	10	22,277,054.00			
To Seminar and Conference		123,428.00			
To Subscription		2,500.00			
To Stores and Consumables		51,188.00			t to the same
To Telephone charges		4,728.00)		
To Travelling Expenses		32,505.00			
To Water charges		11,200.00			
To Other Expenses	. 11	32,442.0			
Excess of Income over expense		10,408,831.0			
Total		33,765,020.0	0 Total	Ellis, Ellis	33,765,020.0

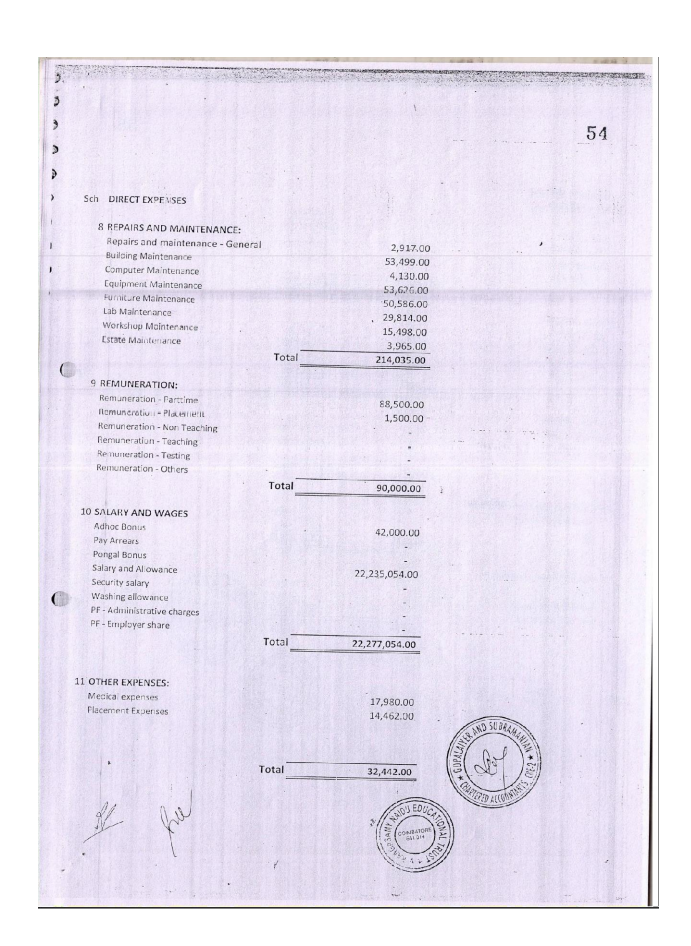
For GOPALAIYER AND SUBRAMANIAN



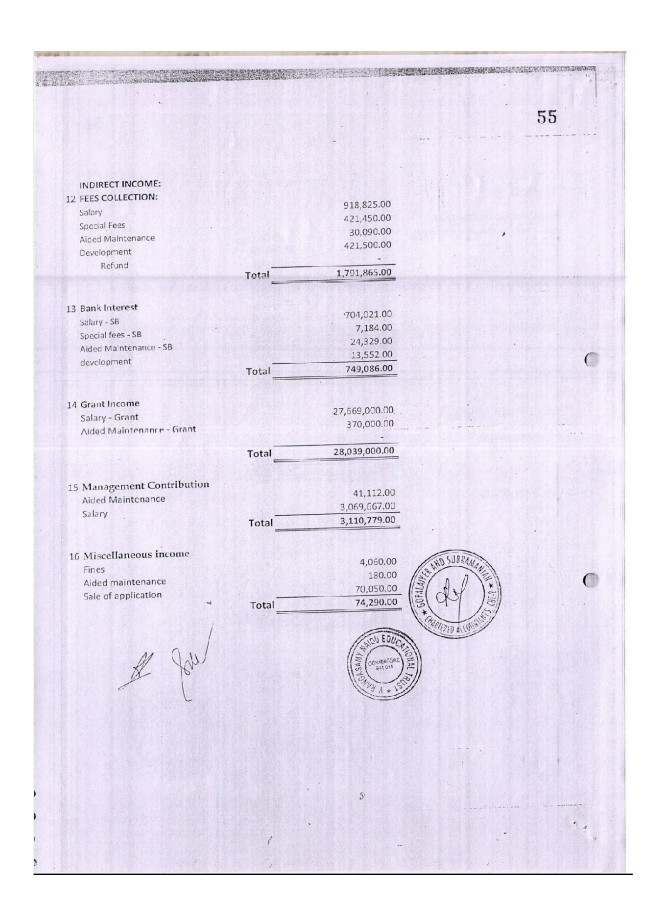


Printed By: aic001139





Printed By: aic001139



7 6	0	i	4	i	U	U	U	U	1	0	0	(i)	13	1	11	11	1.	1	1	
707								1				*	a	U	U	U	U	U	الوا	0

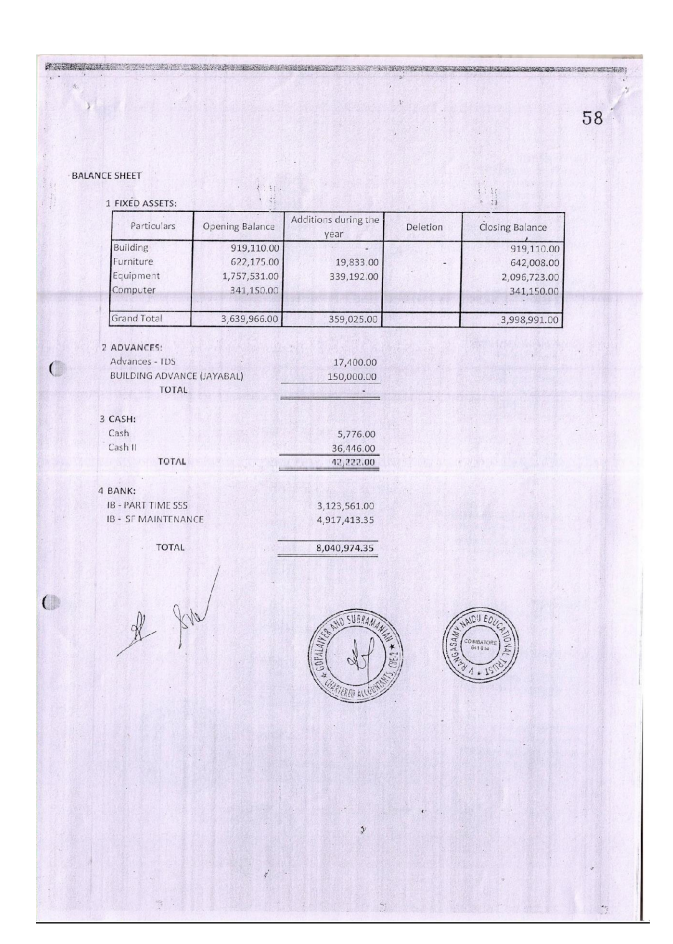
	V.	Rangasamy Naidu I	cucational Trust		12 11 11 11 11 11 11 11 11 11 11 11 11 1
		CIT Sand	wich se		atta e i
THE PARTY OF THE P	В	ALANCE SHEET A	S ON 31.03.2020		
LIABILITIES	Sch	Amount	ASSETS	Sch	Amount
Fund A/c VRET Excess of Income over expenditure CURRENT LIABILITY Duties and taxes		12,476,810.35 13,870,291.00 17,400.00	Furniture Equipment Vehicles Advances	1	919,110.00 642,008.00 2,096,723.00 341,150.00
			Advance to party CURRENT ASSETS Cash in Hand Cash at Bank	3 4	42,222,00 8,040,974,33
Tel.1			INTER BRANCH SFICIT CIT MANAGEMENT		367,400.00 13,747,514.00
Total		26,364,501.35	Total		26,197,101,35

For GOPALAIYER AND SUBRAMANIAN Chartered Accountants (FRN 000960S)

Partner.



V.Rangasamy Naidu Educational Trust SPC S.F. Books INCOME AND EXPENDITURE A/C FOR THE YEAR ENDING 31 352020 EXPENDITURE RS. INCOME RS. To Audit Fees 23,730.00 By Fees Collection 23,580,912,00 To Adiminstrative expenses 244,777.00 By Bank interest -SB 242,007.00 To Administrative charges - EPF 38,862.00 By Miscellane us income 56,559.00 To Bank Charges 3,101.00 To Insurance 136.050.00 To Power and fuel 804,479.00 To Printing and Stationery 158,108.00 To Reading Room Library 1,320.00 To Repairs and Maintenance 406.731.00 To Remuneration 173,930.00 To Salary and Wages 13,929,945.00 To Seminar & Conference expenses 10 154,298.00 To Software development charges 37,000.00 To Subscription 53,000.00 To Travelling Expenses 11 183,795.00 To Other Expenses 12 211,000.00 Excess of Income over expenditure 7,269,682.00 Total 23,879,808.00 Total 23,879,808.00 For GOPALAIYER AND SUBRAMANIAN Chartered Accountants (FRN 000960S) R. Mahadevan - M.No. 27497 Partner.



					59
Sch DIRECT EXPENSES 5 ADMINISTRATIVE EXPENSES					
TELEPHONE CHARGES		9,394.00			
ADVERTISEMENT CHARGES		85,397.00			1
CERTIFICATE VERFICATION		2,685.00 2,180.00			
FLAG DAY HOSPITALITY AND ENTERTAINMENT		133,841.00			
MARKSHEET VERIFICATION FEE		11,280.00			
	Total	244,777.00			
6 REMUNERATION					
REMUNERATION OTHERS		159,110.00			
REMUNERATIONS TEACHING		14,820.00			
	Total	173,930.00			
7 REPAIRS AND MAINTENANCE:					
BUILDING MAINTENANCE		110,122.00			
COMPUTER MAINTENANCE		13,517.00 89,629.00	4.		
EQUIPMENT MAINTENANCE LAB MAINTENANCE		156,963.00			
VEHICLE MAINTENANCE		25,948.00			
WORKSHOP MAINTENANCE	<u> </u>	10,552.00			
	Total	405,731.00			
8 SALARY AND WAGES					
SALARY & ALLOWANCE		13,915,945.00			
PONGAL BONUS	Total	14,000.00 13,929,945.00			
9 SEMINAR & CONFERENCE EXPENSES					
SEMINAR & CONFERENCE EXPENSES		28,300.00 1,185.00			
STUDENTS TECHNICAL ASSOCIATION STUDENT UNION EXPENSES		116,593.00			
YRC		8,220.00			
	Total '	154,298.00			
10 INSURANCE					
STUDENTS SAFETY INSURANCE SCHEME		136,050.00			
	Total	136,050.00			
11 TRAVELLING EXPENSES					
TA DA		3,700.00			
TRANSPORT CHARGES		3,300.00			
TRAVELLING EXPENSES	Total	176,795.00 183,795.00			
	Total	165,753.00	SUBRAN		
12 OTHER EXPENSES:			12/0	TEN .	1
Miscellaneous Expenses		144,690.00 33,570.00	(E) (D)		
Part Time Class - Remuneration Placement Expenses		32,740.00	13 4		
ribecticite Expenses	Total	211,000.00	*CHION TO	NE STATE	
			CHARIERED ACC		
W. N.		1150			
21		(C) COCA			
M		COMBATORE ON ONLY	IA)		
			7 // ·		
		10 1 + 15	//		8

BALANCE SHEET (2020-21)

	V	.Rangasamy Naidu l	Educationa Trust		
		SPC Aided	Books		
LIABILITIES	I	BALANCE SHEET A	S ON 31.03.2121		
EMPILITIES		Amount	ASSETS	TT	Amount
Fund A/c VRET Excess of Income over Expenditure Current Liabilities Security deposit Sundry Creditors NTER BRANCH EFPC SF Development FPC SF Special Fees	3 4	13,652,663.00 4,875.00 3,966.00 43,000.00	FIXED ASSETS COMPUTER EQUIPMENTS FURNITURES CURRENT ASSETS Advances Cash in Hend Cash at Bank INTER BRANCH CIT Management in Salary CIT Management in Maintenance	6 7 8	68,250.00 998,103.00 296,150.00 5,135,865.00 39,108.50 22,430,831.08
Tota]		30,801,270.58	Total		war ger lie
For GOPALAIYER AND SUBRAM Chartered Accountants (FRN 00 B. Mahadevan - M.No. 27497 Partner.	NANIAN 0960S)				30,801,270.58

V.Rangasamy Naidu Educational Trust

SPC Aided Books

INCOME AND EXPENDITURE A/C FOR THE YEAR ENDING 31.0

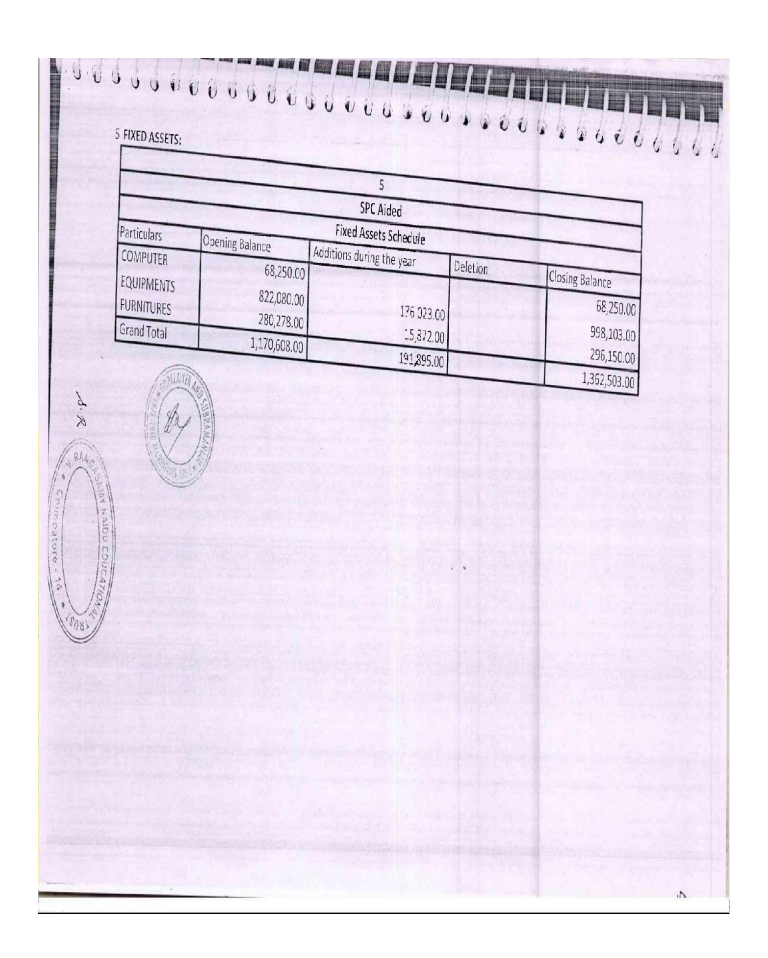
EXPENDITURE		RS.	INCOME	<u> </u>	RS.
To Athletics and Games To Advertisement To Travelling expenses To Bank Charges To Books and Journals To Refund of fees To Printing and stationery To Postage and Courier charges To Repairs and Maintenance To Remuneration To Salary and Wages The Reading room library To Telephone charges To Water charges To Other Expenses	9 10 11	48,888.00 5,728.00 1,438.00		13 14 15 16 17	1,085,954.2 698,324.4 25,347,554.0 2,179,433.0 46,377.0
			Excess of Expense over income		4,179,322.32
Total For GOPALAIYER AND SUBRAMANIA Chartesol A		33,536,965.00	Total		33,536,965.00

For GOPALAIYER AND SUBRAMANIAN

R. Mahadevan - M.No. 27497 Partner.

0

3				
3	SCHDULES TO BALANCE SHEET			
3	1 VRET			
	Salary		15443781.00	
3	Special fees		63991.50	
5	Aided Maintenance		570412.50	
	Development		975581.90	
9		TOTAL	17,053,766.90	
3	2 Excess of income over expense			
•	Opening:			
	Salary		17113853.00	
	Special fees		43141.00	
4	Aided Maintenance		225767.00	
3	Development		449224.00	
	During the Year:			
2	Salary		-4516644.00	
	Special fees		25955.00	
•	Aided Maintenance		188061.00	
•	Development		123306.00	
		TOTAL	13,652,663.00	
3	CURRENT LIABILITIES:			
>	3 Deposit:			
	Caution deposit		4,875.00	
3				
3	T SAME AND THE SAME	TOTAL	4,875.00	
	4 Sundry Creditors			
5	SMART SECURITY SYSTEMS		3,966.00	
•				
		TOTAL	3,966.00	
)	6 Advances			
	7th pay arrear - paid in advance		5,135,854.00	
9	other advances		11.00	
		IDIAL	5,135.865.00	
	7 Cash:			
5	Salary		1,811 50	
	Special fees		9,213.00	
)	Aided Maintenance		13,835.00	
>	Development		14,249.00	
		TOTAL	39,108.50	
)	8 Bank:			4.5
	Salary		21,078,449.93	
	Special fees		166,874.50	
)	Aided Maintenance		876,320.75	
)	Development		309,185.90	
	SAND SURKAN	TOTAL	22,430,831.08	
		A YMAS	22,430,831.08 ANDU EDUCATIONAL TO SEE	
	(IE) AM (IE)	8.R (3)	12	



-,3				
				49.
				40
-3	DIRECT EXPENSES			
3	9 REPAIRS AND MAINTENANCE:			
	Repairs and maintenance - General			
3	Building Maintenance		58,605.00	
•	Computer Maintenance		25,416.00	
3	Equipment Maintenance		46,084.00	
	Furniture Maintenance		4,450.00	
	Lab Maintenance		119,991.00	
- 3	Estate Maintenance Electrical maintenance		3,751.00	
	Electrical maintenance	Total	68,714.00	
		Total	327,011.00	
	10 REMUNERATION:			
•	Remuneration - Parttime		13,500.00	
	Remuneration - Placement		1,650.00	
•	Remuneration - Others	* = -4	1,400.00	
-4		Total	16,550.00	
3		1		
	11 SALARY AND WAGES			
	Adhoc Bonus		42,000.00	
3	CAS Arrear paid		-286,538.00	
.3	Workshop Salary		4,804,739.00	
	Salary and Allowance		4.536.00	
3	Office staff salary		2,917,637.00	
•	Teaching staff salary		25,419,422.00	
3		Total	32,901,796.00	
	12 OTHER EXPENSES:			
3	12 OTHER EXPENSES:			
÷ è	Medical expenses		28,131.00	
3	DD Commission		531.00	
	Contigencies expenses		3,250.00	
3	Placement expenses		18,005.00	
7	Prior year expenses		12,500.00	
3		Total	62,417.00	
•	FR WIND 2088 WILLIAM			
	SAW SAW	NAIDU EDUCATION		
	S.R Sisse		(A)	
•	S.R CASAM		RUS	
)		ombatore - 14.		
•				Why I
·)				
. 7				
2 8 8 8 8 8	The state of the s	r. T. T		4

机 复杂焦 经通信 经通信			Ė
13 INDIRECT INCOME:			
FEES COLLECTION:			
Salary		607,114.00	
Special Fees		230,850.00	
Aided Maintenance		17,140.25	
Development		230,850.00	
	Total	1,085,954.25	
14 Bank Interest			
Salary - SB			
Special fees - SB		659,191.43	
Aided Maintenance - SB		6,240.00	
development		22,520.00	
acvelopment	. <u></u>	10,373.00	
	Total	698,324.43	(IST))-
15 Grant Income			
Salary - Grant		24,977,554.00	
Aided Maintenance - Grant		370,000.00	
	Total	25,347,554.00	
16 Management Contribution			
Aided Maintenance		41,111.00	
Salary		2,138,322.00	
	Total	2,179,433.00	
17 Miscellaneous income			
Other recipts		700.00	
Sale of application		45,677.00	
	Total	46,377.00	
	S.S.M.Y NAIBU FOUCAT	JONA	
S.Z	(1.5 AM)	7808	
IND SUBRILL	(A)	18/1	
		h.*/	
(E) &M /5/	* Combatore		
			•
			•
			10%至15mm

	V.	Rangasamy Naidu E	cucational Trust		17.00
3		CIT Sand			et iter i
	В	ALANCE SHEET A			
LIABILITIES	Sch	Amount	ASSETS	Sch	Amount
Fund A/c VRET Excess of Income over expenditure CURRENT LIABILITY Duties and taxes		12,476,810,35 13,870,291.00 17,400.00		2	919,110.00 642,008.00 2,096,723.00 341,150.00
			CURREMI ASSETS Cash in Hand Cash at Bank INTER BRANCH SF CIT CIT MANAGEMENT	3 4	42,222.00 8,040,974.35 367,400.00 13,747,514.00
Total		26,364,501.35	Total		26,197,101.35

For GOPALAIYER AND SUBRAMANIAN Chartered Accountants (FRN 000960S)



V.Rangasamy Naidu Educat onal Trust SPC SF Books INCOME AND EXPENDITURE A/C FOF THE YEAR ENDING 31 332020 EXPENDITURE INCOME RS. To Audit Fees 23,730.00 By Fees Collection 23,580,912,00 To Adiminstrative expenses 5 244,777.00 By Bank interest -SB 242,007.00 To Administrative charges - EFF 38,862.00 By Miscellanerus income 56,559.00 To Bank Charges 3,101.00 To Insurance 136,050.00 To Power and fuel 804.479.00 To Printing and Stationery 153.108.00 To Reading Room Library 1.320.00 To Repairs and Maintenance 406,731 00 To Remuneration 173,930.00 8 To Salary and Wages 13,929,945.00 To Seminar & Conference expenses 10 154,298.00 To Software development charges 37,000.00 To Subscription 53,000.00 To Travelling Expenses 183,795.00 11 To Other Expenses 12 211,000.00 Excess of Income over expenditure 7,269,682.00 23,879,808.00 Total Total 23,879,808.00 For GOPALAIYER AND SUBRAMANIAN Chartered Accountants (FRN 000960S) R. Mahadevan - M.No. 27497 Partner,

BALANCE SHEET 1 FIXED ASSETS: Additions during the Particulars Opening Balance Deletion Closing Balance year Building 919,110.00 919,110.00 Furniture 622,175.00 19,833.00 642,008.00 Equipment 1,757,531.00 339,192.00 2,096,723.00 Computer 341,150.00 341,150.00 **Grand Total** 3,639,966.00 359,025.00 3,998,991.00 2 ADVANCES: Advances - IDS 17,400.00 BUILDING ADVANCE (JAYABAL) 150,000.00 TOTAL 3 CASH: Cash 5,776.00 Cash II 36,446.00 TOTAL 12,222.00 4 BANK: IB - PART TIME SSS 3,123,561.00

TOTAL

IB - SF MAINTENANCE



4,917,413.35

8,040,974.35



a strateger to the trateger of the contract of





23,624,642.58		Total	23,624,642.58		Lotal
14,500.00 1,824,863.00		43,000.00 CIT Management - SALARY	43,000.00 43,000.00		INTER BRANCH CIT SPC SF CIT SPC SF MAINTENANCE
0.50 20,203,343.08 2,583.00	œ 7 6	Cash in Hand Cash at Bank Receivable - Anna University	6,120.00	4	Sundry Creditors Payable - Anna University
		4,500.00 CURRENT ASSETS	4,500.00	w	Security deposit
68,250.00 1,167,698.00 343,405.00		17,050,875.90 COMPUTER 6,427,146.68 EQUIPMENTS FURNITURES	17,050,875.90 6,477,146.68	2	Excess of Expenses over Income
	51	FIXED ASSETS			Fund A/c
Amount		ASSETS	Amount		LIABILITIES
		AS ON 31.03.2022	BALANCE SHEET AS ON 31.03.2022		
		ided	SPC Aided	3	
		Educational Trust	V.Rangasamy Naidu Educational Trust		
			The state of the s	No. of Concession, Name of Street, or other Persons	





ES TO

4.5

13

3

- 35

a compa

-

....a

3.35

1

339

-5

文字(1) 22	
Way .	
2000 702	
Actas Laudh Na Nooc	
Davidge Half	The part of the same

Description of the Control of the Co

TO SET TO STATE AND A SET OF S

na politik kali kalibaran bijawa Lamintan Palibaran bijawa Malibaran bilangan

Carry Const. Sa. Acts. Matteriors

8 Receivable -Flag Day YRC





S. Razir

SCHEDUL BALANCE SHEET

W	1 VRET	
	Salary	15443781
**	Special fees	63991.5
18	Aided Maintenance	567521.5
44.	Development	975581.9
*	TC	OTAL 17,050,875.90
**	2 Excess of income over expense	
	Opening:	
€ ₩	Salary	12597208.43
الما	Saprage Ent transces	69096
٠	Aided Maintenance	413828.25
² ga-/	Development	572530
)	During the Year:	
all	Salary	-77:178:40
,	Special fees	132306
*	Aided Maintenance	143466
~	Development	2 9 6 <u>3</u> 52
)	TC	OTAL 6,477,146.68
~	CURRENT LIABILITIES:	
•	3 Deposit:	
*	Caution deposit	4,500.00
4.	ТС	YTAL 4,500.00
Sa.	4 Payable - Anna University	
~	Certificate Verification Pavable	1,770.00
)	Marksheet Verification	4,350.00
	TO	OTAL 6,120.00
)	6 Cash:	
<u>^</u>	Salary	0.50
h-	TC	OTAL 0.50
200	7 Bank:	
*	Salary	18,468,285.93
	Special fees	308,393.50
•	Aided Maintenance	1,027,492 75
.	Development	399,170.90
	TO	20,203,3 4 3.08
)	Anna University	
Pa,		1,743 00
v	_	840 00
d	TO	OTAL 2,583.00

DIRECT EXPENSES

31,493.00
12,411.00
41,664.00
40,730.00
54,907.00
4,900.00
4,029.00
190,134.00
6,000.00
1,800.00
7,800,00
42,000.00
5,447,831.00
3,138,258.00
21,231,532.00
29,859,621.00
26,000.00
4,100.00
16,755.00
4,558.00
49,864.00
101,277.00





A. Rayir

C.,	
	R.S. His
C.	
8	
ŧ.	A COMPANY
4-	
8.	
4	
*	•
8	
6	
	B
	3
-	
4	100
C	
0	
	3
-	
-	
(Mile Committee
•	>
- 000	
6	
	31
100	IN IEW TO
-	
B	7
•	No. of the last of
	10
1	
	THE SALE
-	
- (
	F-FE (5)
	C HA
	N E
	A STATE OF THE STA
į	
	Control of

13	INDIRECT INCOME:	
	FEES COLLECTION:	

Salary
Special Fees
Aided Maintenance
Development

378,525.00 60,750.00 379,525.00 **Total** 1,652,078.00

833,278.00

14 Bank Interest

Salary - SB Special fees - SB Alded Maintenance - SB development

9,735.00 393,046.00 12,859.00 Total 963,016.00

15 Grant Income

Salary - Grant

19,042,770.00 Total 19,042,770.00

16 Management Contribution

Salary Aided Maintenance 1,688,571.00 41,111.00 **Total** 1,729,682.00

17 Miscellaneous income

Other recipts
Written Off
Sale of application

1,570.00 3,966.00 4,205.00 Total 9,741.00





1. Rajir

5 FIXED ASSETS:

TOTAL TOTAL		5					
CIT SPC AIDED							
Fixed Assets Schedule							
Particulars	Opening Balance	Additions	Deletion	Closing Balance			
COMPUTER	68,250.00	William The State of the State		68,250.00			
EQUIPMENTS	998,103.00	169,595.00		1,167,698.00			
FURNITURES	296,150.00	47,255.00		343,405.00			
Grand Total	1,362,503.00	216,850.00		1,579,353.00			





S. Roylir