

**GOVERNMENT POLYTECHNIC COLLEGE FOR WOMEN,  
BharathiyarSalai , New Siddhapudur,  
COIMBATORE - 641 044**



**Mandatory Disclosure(2021-22)**

AICTE File No. : F.No.Southern/1- 9322146773/2021/EOA  
Date & Period of last Approval : 25-JUN-2021

### **1. Institution Details:**

Name of the Institution : Government Polytechnic College for Women,  
Address of the Institution : New Siddhapudur, Bharathiyar Salai  
City & Pincode : Coimbatore-641044  
State/UT : Tamilnadu  
Phone Number with STDCode : 0422- 2240917  
Faxnumber with STDCode : 0422-2240917  
Office hours at the Institution : 10.00am–5.45pm  
Academic hours at the Institution : 9.00am–5.00pm  
Email : [principal@gpcwcbe.edu.in](mailto:principal@gpcwcbe.edu.in)  
Website : [www.gpcwcbe.edu.in](http://www.gpcwcbe.edu.in)  
Nearest Railway Station : Coimbatore  
Nearest Airport : Coimbatore Airport  
Type of the Institution : Government

### **2. Name of the Organization**

Running the Institution : Directorate of Technical Education, Chennai.  
Type of the organization : Government  
Address of the organization : New Siddhapudur, Bharathiyar Salai,  
Coimbatore-641044  
Established Year : 1964  
Website : [www.gpcwcbe.edu.in](http://www.gpcwcbe.edu.in)

### **3. Name and Address of the Principal**

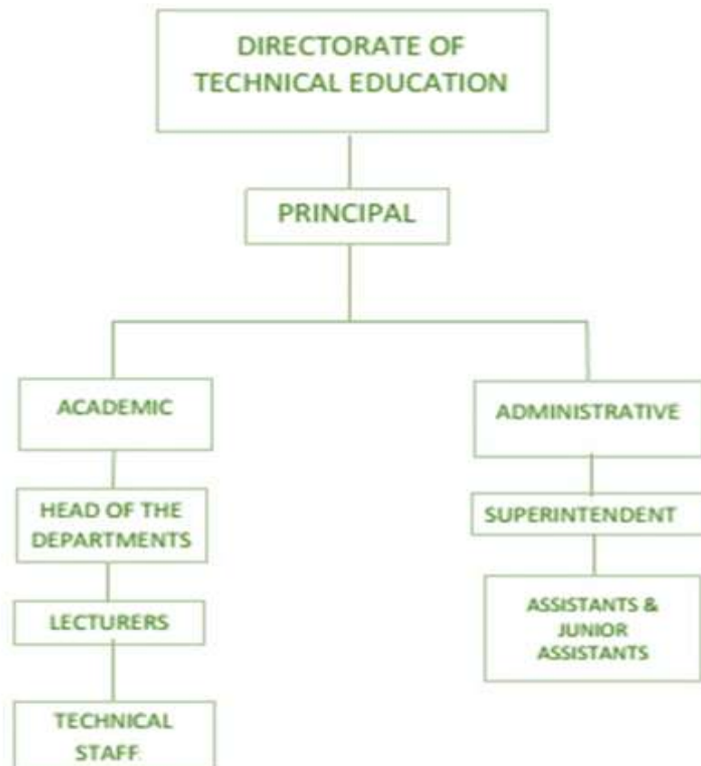
Name of the Principal : **Dr V.Rajendran**  
Exact Designation : Principal  
Phone number with STDCode : 0422-2240917  
Fax number with STDCode : 0422- 2240917  
Email : [principal@gpcwcbe.edu.in](mailto:principal@gpcwcbe.edu.in)  
Highest Degree : Ph.D.,  
Field of Specialization : Information and Communication Engineering  
(ICE)

#### 4. Name of the affiliating University

Name of the affiliating board : State Board of Technical Education, Chennai,  
Tamilnadu  
Website : [www.tndte.gov.in](http://www.tndte.gov.in)  
Latest affiliation period : 2021-2022

#### 5. Governance

##### 5.1 Organizational Chart:



## 5.2 VARIOUS COMMITTEES CONSTITUTED AS PER AICTE

### 5.2.1 Anti-Ragging Committee :



DEPARTMENT OF TECHNICAL EDUCATION  
GOVERNMENT OF TAMILNADU  
**GOVERNMENT POLYTECHNIC COLLEGE FOR WOMEN**  
BHARATHIAR ROAD, COIMBATORE – 641 044  
Phone: (0422) 2240917, 2240901  
Email: wptcoimbatore@gmail.com , gpcwcbw@yahoo.co.in

Dr.V.RAJENDRAN,  
Principal

Lr. No. 1055 /A3/2021, Dated 10-12-2021  
2021-2022 – ANTI RAGGING COMMITTEE MEMBERS LIST

S.NO	NAME OF THE COMMITTEE MEMBER	PROFESSION	MOBILE NUMBER	CONTACT MAIL ID
1.	Dr.V.RAJENDRAN	PRINCIPAL	9842274719	dhanaraja2006@yahoo.com
2.	Mrs. M. KANNAKI	VICE-PRINCIPAL &HOD/ECE	6383549853	kannakim7091@gmail.com
3.	Mrs.B.JAREENA BANU	HOD / ICE	9444178185	jareenabanu67@gmail.com
4.	Dr.G.DEVARAJAN	HOD / MOP	9444439493	gdevarajan11@gmail.com
5.	MR.G.VIJAYAKUMAR	HOD / CIVIL	9994929659	vbrindhavijayakumar@gmail.com
6.	Mr. V.KANNAN	HOD(i/c) / First Year	99420 31610	vkangpt@gmail.com
7.	Mrs.S.SELVARATHINAM	HOD / MECH	9994159877	selvarethinam12@gmail.com
8.	Dr. P. CHITRA	HOD(i/c) / COMP.	9842336994	chitusampath2002@yahoo.com
9.	Dr.MARUMUGAM	HOD(i/c)/GT	9486450937	sailendra.arumugam@gmail.com
10.	Dr.R.BARATHIRAJ	PHY DIRECTOR	9942425772	dayanhockey@gmail.com
11.	Mr V.JAYAKUMAR	OFFICE SUPDPT.,	9043002289	ajvikrant@gmail.com
12.	Mrs.K.AMBUJAM	ADVOCATE(LEGAL ADVISOR)	9843342202	ambujamohanvishal@yahoo.co.in
13.	Dr.B.SELVARAJ	PSYCOLOGIST	9442766594	bo2878@gmail.com
14.	Mr.N.RAVI	PARENT	8608690882	ravinaran1511@gmail.com
15.	Mrs.G.VIJAYALAKSHMI	SJAP UNIT, POLICE OFFICIAL	9498109634	sjpuchbecity@gmail.com
16.	Ms. S.SAINABA	SI,POLICE OFFICIAL	9498115512	sainabasi2016@gmail.com
17.	Dr.M.NEHRU BABU	MEDICAL OFFICER	9487563420	nehrubabu@gmail.com
18.	Mrs.LATHA SUNDARAM	N G O (ARAM FOUNDATION)	8940109810	lathaagv@gmail.com
19.	Mr.T.SATHYASEELAN	JOURNALIST	7397487501	sathyaseelan.t@hindutamil.co.in
20.	HASIN N	Student / I -Year-CT	8668153155	hasinnikash@gmail.com
21.	GAYATHRI A	Student / I -Year-GT	9025066792	gayathriappavoo@gmail.com
22.	SUNITHA E	Student / I -Year-ICE	9384179759	v.sunithav_sunitha833@gmail.com
23.	INDUJA B	Student / III -Year-Mech	7339649741	indhusinna25@gmail.com
24.	DHARANIBAI S	Student / II - Year-ECE	6385276618	s.dharanibai@gmail.com
25.	RINI JERRY	Student / II - Year-MOP	9486945663	rinijw2004@gmail.com
26.	RUBINAPARVEEN M	Student / III - Year-CT	9952198888	parveenrubina861@gmail.com
27.	AYISHA SITHIKA R	Student / III - Year-ECE	6383379959	ayishasithikaecce@gmail.com

கூடுதல் மன்றம் பொறுப்புகள்

- பகடிவதை தடுப்புச் சட்டத்தின் விதிமுறைகளைப் பின்பற்றி/ பகடிவதை தொடர்பான சட்டங்களை நடைமுறைகளை அமல்படுத்துதல்
- இக்கல்லூரி வளாகத்தின் அனைத்து முக்கிய இடங்களையும் ஆய்வு செய்யும் பகடிவதை முற்றும்பட உறுப்பினர்களின் செயல்பாடுகளை மேற்பார்வையிடுதல்

  
10/12/21  
PRINCIPAL

Dr. V. RAJENDRAN M.E.,Ph.D  
Principal  
Government Polytechnic College For Women  
Coimbatore - 641044.

## 5.2.2 Anti-Ragging Squad:



DEPARTMENT OF TECHNICAL EDUCATION  
GOVERNMENT OF TAMILNADU  
**GOVERNMENT POLYTECHNIC COLLEGE FOR WOMEN**  
BHARATHIAR ROAD, COIMBATORE – 641 044  
Phone: (0422) 2240917, 2240901

Email: [wptcoimbatore@gmail.com](mailto:wptcoimbatore@gmail.com) , [gpcwcbe@yahoo.co.in](mailto:gpcwcbe@yahoo.co.in)

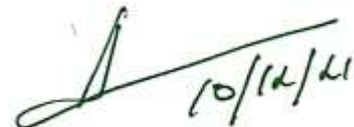
Lr. No. 1055 /A3/2021, Dated 10-12-2021

### 2021-2022 – ANTI RAGGING SQUAD MEMBERS LIST

S.NO.	NAME OF THE COMMITTEE MEMBER	DESIGNATION	MOBILE NUMBER
1	Dr.V.RAJENDRAN	PRINCIPAL	9842274719
2	Mrs. M. KANNAKI	VICE-PRINCIPAL&HOD/ECE	6383549853
3	MRS.B.JAREENA BANU	HOD / ICE	9444178185
4	Dr.G.DEVARAJAN	HOD / MOP	9444439493
5	Mr.G.VIJAYAKUMAR	HOD / CIVIL	9994929659
6	Mr.V.KANNAN	HOD(i/c) / I YEAR	9942031610
7	Dr. P. CHITRA	HOD(i/c) / COMP.	9842336994
8	Mrs.S.SELVARATHINAM	HOD/MECH	9994159877
9	Dr.M.ARUMUGAM	HOD(I/C)/GT	9486450937
10.	Dr.R.BARATHIRAJ	PHY DIRECTOR	9942425772

### Duties and responsibilities:

- Maintaining vigil, oversight and patrolling functions and shall remain mobile, alert and active at all times.
- To make surprise raids on hostels, and other places vulnerable to incidents and having the potential for ragging and shall be empowered to inspect such places.
- To conduct an on-the-spot enquiry into any incidents of ragging and the enquiry report along with recommendations shall be submitted to the Anti-Ragging Committee for action.



PRINCIPAL

Dr. V. RAJENDRAN M.E., Ph.D

Principal  
Government Polytechnic College For Women  
Coimbatore - 641044.

### 5.2.3 Grievance Redressal Committee:



DEPARTMENT OF TECHNICAL EDUCATION  
GOVERNMENT OF TAMILNADU  
**GOVERNMENT POLYTECHNIC COLLEGE FOR WOMEN**  
BHARATHIAR ROAD, COIMBATORE – 641 044  
Phone: (0422) 2240917, 2240901

Email: wptcoimbatore@gmail.com , gpcwcb@yahoo.co.in

Lr. No. 1783 /A3/2021, Dated 10-12-2021

2021-2022 GRIEVANCE REDRESSAL COMMITTEE-Members List

S.NO	NAME OF THE COMMITTEE MEMBER	COMMITTEE TYPE	PROFESSION	MOBILE NUMBER
1.	Dr.V.RAJENDRAN	HEAD OF THE COMMITTEE	PRINCIPAL	9842274719
2.	Mrs. M. KANNAKI	Member	VICE-PRINCIPAL	6383549853
3.	MRS.B.JAREENA BANU	Member	HOD / ICE	9444178185
4.	Dr.G.DEVARAJAN	Member	HOD/ MOP	9444439493
5.	Dr. M.ARUMUGAM	Member	HOD(i/c) /GT	9486450937
6.	Mr.V.KANNAN	Member	HOD(i/c) /First Year	99420 31610
7.	Mrs.S.SELVARATHINAM	Member	HOD/MECH	9994159877
8.	MR.G.VIJAYAKUMAR	Member	HOD/CIVIL	9994929659
9.	Dr. P. CHITRA	Member	HOD(i/c) / COMP ENGG.	9842336994
10.	Dr. K.MEKALA	Member	LECTURER/MOP	9865511733
11.	Dr.G.KARTHICK	Member	LECTURER/COMP ENGG	9976666299
12.	Mr.K.RAVEENDIRAN	Member	LECTURER(SG)/MOP	9842570730
13.	Dr.B.SENTHIL KUMAR	Member	LECTURER/MOP	9043023344
14.	Dr.S.SUDHAKAR	Member	LECTURER/MECH	9600043540
15.	Dr.N.RAJAMANICKAM	Member	LECTURER/MECH	9894520824
16.	Mr.U. K. ENIYON	Member	LECTURER/CIVIL	9944885421
17.	Dr.S.RAMESH	Member	LECTURER/ICE	8248040451

  
10/12/21  
PRINCIPAL

Dr. V. RAJENDRAN M.E.,Ph.D  
Principal  
Government Polytechnic College For Women  
Coimbatore - 641044.

## 5.2.4 Internal Compliance committee:



DEPARTMENT OF TECHNICAL EDUCATION  
GOVERNMENT OF TAMILNADU  
**GOVERNMENT POLYTECHNIC COLLEGE FOR WOMEN**  
BHARATHIAR ROAD, COIMBATORE – 641 044  
Phone: (0422) 2240917, 2240901

Email: [wptcoimbatore@gmail.com](mailto:wptcoimbatore@gmail.com) , [gpcwcb@yahoo.co.in](mailto:gpcwcb@yahoo.co.in)

Lr. No. 1784 /A3/2021, Dated 10-12-2021

### INTERNAL COMPLIANCE COMMITTEE-Members List

S.NO	NAME OF THE COMMITTEE MEMBER	COMMITTEE TYPE	PROFESSION	MOBILE NUMBER
1.	Dr.V.RAJENDRAN	HEAD OF THE COMMITTEE	PRINCIPAL	9842274719
2.	Mrs. M. KANNAKI	Member	VICE-PRINCIPAL&HOD/ECE	6383549853
3.	Mrs.S.SELVARATHINAM	Presiding Officer	HOD / MECH	9994159877
4.	Mr.V.JAYAKUMAR	Member	OFFICE SUPDT	99444 00236
5.	Mr.V. KANNAN	Member	HOD(i/c) / 1 YEAR	99420 31610
6.	MR.G.VIJAYAKUMAR	Member	HOD / CIVIL	99949 29659
7.	Mrs.B.JAREENA BANU	Member	HOD/ICE	9444178185
8.	Dr.G.DEVARAJAN	Member	HOD/CP	9444439493
9.	Dr.MARUMUGAM	Member	HOD(I/C)/GT	9486450937
10.	Dr.P.CHITRA	Member	HOD(I/C)/COMP ENGG	9344663615
11.	Dr.R.BARATHIRAJ	Member	PHY.DIRECTOR	9942425772
12.	Dr.K.MEKALA	Member	LECTURER/CP	9865511733
13.	Mr.P.PRAKASH	Member	Electrician(Non-Teaching)	8778794439
14.	Mrs.K.AMBUJAM	Member	ADVOCATE (LEGAL ADVISOR)	9843342202
15.	Ms. S.SAINABA	Member	SI,POLICE OFFICIAL	9498115512
16.	Mr.J.PRABUDASS	Member	INS.OF POLICE	9345506061 /9443506061
17.	Mr.J.RAJINIKANTH	Member	POLICE OFFICIAL	9498110900
18.	Ms. RUBINA PARVEEN M	Member	STUDENT- III CT	9952198888
19.	Ms. AKSHAYA M	Member	STUDENT- II CIVIL	9943573645
20.	Ms .SABEENA S	Member	STUDENT- III MECH	7530082251
21.	THASNEEM FIRTHOUS B	Member	STUDENT- I YR GT	9843511442
22.	ROSHITHA P	Member	STUDENT – I YR CT	6380223032
23.	SRI DEVADHARSHINI M	Member	STUDENT- I YR ECE	9894890607
24.	SNEKA A	Member	STUDENT – II YR DCP	9043176163
25.	SRIMALA S	Member	STUDENT-II YR CT	9344513152

  
PRINCIPAL

Dr. V. RAJENDRAN M.E.,Ph.D  
Principal  
Government Polytechnic College For Women  
Coimbatore - 641044.

## 5.2.5 Internal Quality Cell:



DEPARTMENT OF TECHNICAL EDUCATION  
GOVERNMENT OF TAMILNADU  
**GOVERNMENT POLYTECHNIC COLLEGE FOR WOMEN**  
BHARATHIAR ROAD, COIMBATORE – 641 044  
Phone: (0422) 2240917, 2240901

Email: [wptcoimbatore@gmail.com](mailto:wptcoimbatore@gmail.com) , [gpcwcbe@yahoo.co.in](mailto:gpcwcbe@yahoo.co.in)

Lr. No. 1786 /A3/2021, Dated 10-12-2021

### INTERNAL QUALITY CELL -Members List

S.NO	NAME OF THE COMMITTEE MEMBER	COMMITTEE TYPE	PROFESSION	MOBILE NUMBER
1.	Dr.V.RAJENDRAN	HEAD	PRINCIPAL	9842274719
2.	Mrs. M. KANNAKI	CIICP-Con.Mgr	VP & HOD/ECE	6383549853
3.	Mr.G.VIJAYAKUMAR	Member	HOD/CIVIL	9994929659
4.	Mr.V. KANNAN	Member	HOD(i/c) / I Yr	9942031610
5.	Dr.G.DEVARAJAN	Member	HOD/MOP	9444439492
6.	Mrs.S.SELVARATHINAM	Member	HOD / MECH	9994159877
7.	Dr. P. CHITRA	Member	HOD(i/c) / COMP.	9842336994
8.	Dr.MARUMUGAM	Member	HOD(i/c)/GT	9486450937
9.	Mrs.B.JAREENA BANU	Member	HOD/ICE	9444178185
10.	Dr.B.SENTHIL KUMAR	Member	LECTURER	9043023344
11.	Mrs. B. KOUSALYA	Member	LECTURER/MATHS	9894278110
12.	Dr.S.SUDHAKAR	Member	LECTURER	9600043540
13.	Dr.G.KARTHICK	Member	LECTURER	9976666299
14.	Dr.R.MANIKANDAN	Member	LECTURER	9944148154
15.	Dr.S.RAMESH	Member	LECTURER	8248040451
16.	Mr.S.MANI	Member	LECTURER	9894784127
17.	Mr.N.RAJAMANICKAM	Member	LECTURER	9894520824

10/12/21  
PRINCIPAL

Dr. V. RAJENDRAN M.E., Ph.D

Principal  
Government Polytechnic College For Women  
Coimbatore - 641044.

## 5.2.6 Committee for SC/ST:



DEPARTMENT OF TECHNICAL EDUCATION  
GOVERNMENT OF TAMILNADU  
**GOVERNMENT POLYTECHNIC COLLEGE FOR WOMEN**  
BHARATHIAR ROAD, COIMBATORE – 641 044  
Phone: (0422) 2240917, 2240901

Email: [wptcoimbatore@gmail.com](mailto:wptcoimbatore@gmail.com) , [gpcwcbe@yahoo.co.in](mailto:gpcwcbe@yahoo.co.in)

Lr. No. 1785 /A3/2021, Dated 10-12-2021

### COMMITTEE FOR SC/ST –Members List

S.NO	NAME OF THE COMMITTEE MEMBER	COMMITTEE TYPE	PROFESSION	MOBILE NUMBER
1	Dr.V.RAJENDRAN	HEAD	PRINCIPAL	9842274719
2	Mrs. M. KANNAKI	Member	VICE-PRINCIPAL&HOD/ECE	6383549853
3	Mr.G.VIJAYAKUMAR	Member	HOD/CIVIL	9994929659
4	Mrs.S.SELVARATHINAM	Member	HOD/MECH	9994159877
5	Dr. P. CHITRA	Member	HOD(i/c)/COMP.	9842336994
6	Dr. M.ARUMUGAM	Member	HOD(I/C)/GT	9486450937
7	Mrs .S.VEENA	Member	LECTURER/MECH	9080328792
8	Mr .V.KANNAN	Member	HOD(I/C)- I YEAR	99420 31610
9.	Dr.R.BARATHIRAJ	Member	PHY.DIRECTOR	9942425772

  
PRINCIPAL

Dr. V. RAJENDRAN M.E.,Ph.D.  
Principal  
Government Polytechnic College For Women  
Coimbatore - 641044.

## 5.2.7 Student Activity Cell:



**DEPARTMENT OF TECHNICAL EDUCATION**  
**GOVERNMENT OF TAMILNADU**  
**GOVERNMENT POLYTECHNIC COLLEGE FOR WOMEN**  
 BHARATHIAR ROAD, COIMBATORE – 641 044  
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Email: [wptcoimbatore@gmail.com](mailto:wptcoimbatore@gmail.com) , [gpcwcb@yahoo.co.in](mailto:gpcwcb@yahoo.co.in)

Lr. No. 1787 /A3/2021, Dated 10-12-2021

2021-2022 – STUDENT ACTIVITY CELL

S.NO.	NAME OF THE COMMITTEE MEMBER	DESIGNATION	ROLE TO PLAY
1	Dr.V.RAJENDRAN	PRINCIPAL	HED OF THE COMMITTEE
2	Mrs. M. KANNAKI	VP & HOD/ECE	DEPARTMENT CO-ORDINATOR
3	Mrs.B.JAREENABANU	HOD / ICE	DEPARTMENT CO-ORDINATOR
4	Dr. G.DEVARAJAN	HOD/ MOP	DEPARTMENT CO-ORDINATOR
5	Mr.G.VIJAYAKUMAR	HOD / CIVIL	DEPARTMENT CO-ORDINATOR
6	Mr.V.KANNAN	HOD(i/c) / First Year	DEPARTMENT CO-ORDINATOR
7	Mrs.S.SELVARATHINAM	HOD/MECH	DEPARTMENT CO-ORDINATOR
8	Dr. P. CHITRA	HOD(i/c) / COMP.	DEPARTMENT CO-ORDINATOR
9	Dr.M.ARUMUGAM	HOD(i/c)/GT	DEPARTMENT CO-ORDINATOR
10.	Mrs. B. KOUSALYA	FACULTY CO-ORDINATOR/I YEAR	DEPARTMENT CO-ORDINATOR
11.	Mr.U.ENIYON	FACULTY CO-ORDINATOR/CIVIL	FACULTY MENTOR / MENTEE
12.	Mrs.N.POORNIMA	FACULTY CO-ORDINATOR/CT	FACULTY MENTOR / MENTEE
13.	Mr.RAMASAMY	FACULTY CO-ORDINATOR/MECH	FACULTY MENTOR / MENTEE
14.	Dr.R.MANIKANDAN	FACULTY CO-ORDINATOR/ICE	FACULTY MENTOR / MENTEE
15.	Ms.SARANYA.M	FACULTY CO-ORDINATOR/GT	FACULTY MENTOR / MENTEE
16.	Dr.B.SENTHILKUMAR	FACULTY CO-ORDINATOR/MOP	FACULTY MENTOR / MENTEE
17.	Ms.AMSARANI	FACULTY CO-ORDINATOR/ECE	FACULTY MENTOR / MENTEE
18.	Ms.KRISHNA PRIYA A ,	III CIVIL	STUDENT CO-ORDINATOR
19.	Ms GNANA VARSHINI R	III CIVIL	STUDENT CO-ORDINATOR
20.	Ms. AKSHAYA M	II CIVIL	STUDENT CO-ORDINATOR
21.	Ms.V.HARIPRIYAA	II CIVIL	STUDENT CO-ORDINATOR
22.	Ms.RUBINA PARVEEN M	III CT	STUDENT CO-ORDINATOR
23.	Ms.GOPIKA S	III CT	STUDENT CO-ORDINATOR
24.	Ms.SANGAMESWARI S	II CT	STUDENT CO-ORDINATOR
25.	Ms. HARINI G	II CT	STUDENT CO-ORDINATOR
26.	Ms. INDHUJA B	III MECH	STUDENT CO-ORDINATOR
27.	Ms .SABEENA S	III MECH	STUDENT CO-ORDINATOR
28.	Ms .VINUPRIYA P	II MECH	STUDENT CO-ORDINATOR
29.	Ms.DURGADEVI P	II MECH	STUDENT CO-ORDINATOR
30.	Ms.VYSHALI Y	III ICE	STUDENT CO-ORDINATOR
31.	Ms.LUCKY ANUGRAHA J	III ICE	STUDENT CO-ORDINATOR
32.	Ms.SNEHA P	II ICE	STUDENT CO-ORDINATOR
33.	Ms INDHUJA S	II ICE	STUDENT CO-ORDINATOR
34.	Ms.NIRUBA A	III GT	STUDENT CO-ORDINATOR



DEPARTMENT OF TECHNICAL EDUCATION

GOVERNMENT OF TAMILNADU

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35.	Ms.PRIYADHARSHINI V	III GT	STUDENT CO-ORDINATOR
36.	Ms.ANGEL ROSHINI	II GT	STUDENT CO-ORDINATOR
37.	Ms. KALAISELVI B	II GT	STUDENT CO-ORDINATOR
38.	Ms. AMARITHA C	III MOP	STUDENT CO-ORDINATOR
39.	Ms. SHAKTHI S	III MOP	STUDENT CO-ORDINATOR
40.	Ms. RINI JERRY	II MOP	STUDENT CO-ORDINATOR
41.	Ms. SNEKA A	II MOP	STUDENT CO-ORDINATOR
42.	Ms.GNANA SOUNDARI V	I MOP	STUDENT CO-ORDINATOR
43.	Ms. VIMALA G	I MOP	STUDENT CO-ORDINATOR
44.	Ms.SUNITHA V	I YEAR ICE	STUDENT CO-ORDINATOR
45.	Ms.SRUTHI E	I YEAR CIVIL	STUDENT CO-ORDINATOR
46.	Ms.SHIVANI S	I YEAR MECH	STUDENT CO-ORDINATOR
47.	Ms.ROSHITHA P	I YEAR COMP	STUDENT CO-ORDINATOR
48.	Ms.SRI DEVADHARSHINI M	I YEAR ECE	STUDENT CO-ORDINATOR
49.	Ms.GAYATHRI A	I YEAR GT	STUDENT CO-ORDINATOR
50.	AYUISHA SITHIKA R	III ECE	STUDENT CO-ORDINATOR
51.	NAVANEETHANAYAGALAKSHMI S	III ECE	STUDENT CO-ORDINATOR
52.	DHARANI BAI S	II ECE	STUDENT CO-ORDINATOR
53.	ESTHAR A	II ECE	STUDENT CO-ORDINATOR

  
PRINCIPAL

Dr. V. RAJENDRAN M.E., Ph.D

Principal  
Government Polytechnic College For Women  
Coimbatore - 641044.

## 6. Programmes:

### 6.1 Programmes Approved by AICTE

1. DCE - Civil Engineering
2. DME - Mechanical Engineering
3. DECE - Electronics and Communication Engineering
4. DICE - Instrumentation and Control Engineering
5. DGT - Garment Technology
6. DMOP - Commercial Practice
7. DCE - Computer Engineering

### 6.2 AICTE Approved Intake for Each Course

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	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRONICS AND COMMUNICATIONS ENGINEERING	Directorate of Technical Education, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	INSTRUMENTATION AND CONTROL ENGINEERING	Directorate of Technical Education, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	COMPUTER ENGINEERING	Directorate of Technical Education, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	COMMERCIAL PRACTICE	Directorate of Technical Education, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	GARMENT TECHNOLOGY	Directorate of Technical Education, Chennai	40	40	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	CIVIL ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	NA

No.of Courses for which applied for Accreditation:NIL

### **6.3 Programme Admission cut off Marks Details**

Duration of the Programme : 3 Years  
 Number of Seats : 380

Number of Students admitted under various categories each  
 year

Name of the Department	Level	2021-2022			2020-2021			2019-2020		
		Year wise Sanctioned Intake	Year wise Actual Admission	Cut off marks / General Quota	Year wise Sanctioned Intake	Year wise Actual Admission	Cut off Marks / General Quota	Year wise Sanctioned Intake	Year wise Actual Admission	Cut off Marks / General Quota
Civil Engg.	Diploma	40	14	366	40	12	381	40	20	435
Mechanical Engg.	Diploma	60	17	458	60	6	379	60	26	389
Electronics and Communication Engg.	Diploma	60	20	421	60	32	423	60	57	466
Instrumentation and Control Engg.	Diploma	60	14	405	60	10	370	60	25	412
Computer Engg.	Diploma	60	59	485	60	59	479	60	60	456
Garment Technology	Diploma	40	38	291	40	38	460	40	44	442
Commercial Practice	Diploma	60	42	388	60	43	438	60	60	454

## **6.4 RESULTS :**

### **DETAILS OF RESULTS OF SEMESTER EXAMINATIONS – OCTOBER-2018**

<b>Branch</b>	<b>Sem</b>	<b>No.of candidates appeared</b>	<b>No.of candidates passed</b>	<b>Percentage of Pass</b>
Diploma in Civil Engineering	1	18	2	11.11%
	3	15	10	66.67%
	5	22	11	50.00%
Diploma in Mechanical Engineering	1	30	3	10%
	3	12	3	25%
	5	21	7	33.33%
Diploma in Electronics and Communication Engineering	1	49	12	24.49%
	3	32	21	65.62%
	5	53	26	49.06%
Diploma in Instrumentation and Control Engineering	1	26	3	11.54%
	3	16	3	18.75%
	5	14	10	71.43%
Diploma in Garment Technology	1	36	10	27.78%
	3	25	13	52.00%
	5	28	12	42.86%
Diploma in Commercial Practice	1	54	27	50%
	3	49	12	24.49%
	5	36	9	25%
Diploma in Computer Engineering	1	54	19	35.19%
	3	44	10	22.73%
	5	42	22	52.38%

**DETAILS OF RESULTS OF SEMESTER EXAMINATIONS - APRIL 2019**

<b>Branch</b>	<b>Sem</b>	<b>No. of candidates appeared</b>	<b>No. of candidates passed</b>	<b>Percentage of Pass</b>
Diploma in Civil Engineering	2	15		6.62%
	4	15	8	53.33%
	8	23	18	78.26%
Diploma in Mechanical Engineering	2	24	3	12.50%
	4	14	7	50.00%
	8	20	9	45.00%
Diploma in Electronics and Communication Engineering	2	46	11	23.90%
	4	32	22	68.75%
	8	50	37	74.00%
Diploma in Instrumentation and Control Engineering	2	25	3	12%
	4	14	7	50%
	8	15	12	80%
Diploma in Garment Technology	2	31	6	19.35%
	4	24	17	70.83%
	8	28	23	82.14%
Diploma in Commercial Practice	2	51	23	45.1%
	4	46	19	41.31%
	8	38	16	42.11%
Diploma in Computer Engineering	2	50	22	44%
	4	38	18	47.37%
	8	41	34	82.93%

**DETAILS OF RESULTS OF SEMESTER EXAMINATIONS - OCTOBER 2019**

<b>Branch</b>	<b>Sem</b>	<b>No. of candidates appeared</b>	<b>No. of candidates passed</b>	<b>Percentage of Pass</b>
Diploma in Civil Engineering	1	13	2	15.38%
	3	12	8	66.67%
	5	12	7	58.33%
Diploma in Mechanical Engineering	1	16	1	6.25%
	3	27	3	11.11%
	5	14	7	50.00%
Diploma in Electronics and Communication Engineering	1	37	6	16.22%
	3	45	21	46.67%
	5	30	26	86.67%
Diploma in Instrumentation and Control Engineering	1	37	6	16.22%
	3	28	9	32.14%
	5	12	4	33.33%
Diploma in Garment Technology	1	37	9	24.32%
	3	27	19	70.37%
	5	23	15	65.22%
Diploma in Commercial Practice	1	46	24	52.17%
	3	51	20	39.22%
	5	40	16	40%
Diploma in Computer Engineering	1	51	25	49.02%
	3	45	19	42.22%
	5	36	21	58.33%

**DETAILS OF RESULTS OF SEMESTER EXAMINATIONS - APRIL 2020**

<b>Branch</b>	<b>Sem</b>	<b>No. of candidates appeared</b>	<b>No of candidates passed</b>	<b>percentage of Pass</b>
Diploma in Civil Engineering	2	12	12	100%
	4	11	11	100%
	8	11	11	100%
Diploma in Mechanical Engineering	2	15	15	100%
	4	25	25	100.00%
	6	11	11	100.00%
Diploma in Electronics and Communication Engineering	2	36	36	100%
	4	44	44	100%
	6	29	29	100%
Diploma in Instrumentation and Control Engineering	2	7	7	100%
	4	26	26	100%
	6	10	8	80%
Diploma in Garment Technology	2	33	33	100%
	4	23	23	100.00%
	6	21	21	100.00%
Diploma in Commercial Practice	2	42	42	100%
	4	48	48	100%
	6	35	35	100%
Diploma in Computer Engineering	2	47	47	100%
	4	42	42	100%
	6	37	36	97.29%

**DETAILS OF RESULTS OF SEMESTER EXAMINATIONS - OCTOBER 2020**

<b>Branch</b>	<b>Sem</b>	<b>No. of candidates appeared</b>	<b>Candidates passed</b>	<b>Percentage of Pass</b>
Diploma in Civil Engineering	1	11	9	81.81%
	3	13	12	92.31%
	5	12	11	91.67%
Diploma in Mechanical Engineering	1	4	2	50%
	3	14	12	85.71%
	5	25	21	84.00%
Diploma in Electronics and Communication Engineering	1	28	19	67.85%
	3	45	21	46.67%
	5	30	26	86.67%
Diploma in Instrumentation and Control Engineering	1	7	5	71.42%
	3	10	10	100%
	5	26	24	92%
Diploma in Garment Technology	1	35	28	80%
	3	34	31	91.18%
	5	21	19	90.48%
Diploma in Commercial Practice	1	41	34	82.93%
	3	44	40	91%
	5	48	39	81.25%
Diploma in Computer Engineering	1	56	37	66.07%
	3	53	48	90.56%
	5	41	39	95.12%

**DETAILS OF RESULTS OF SEMESTER EXAMINATIONS - APRIL - 2021**

<b>Branch</b>	<b>Sem</b>	<b>No. of candidates appeared</b>	<b>No. of candidates Passed</b>	<b>percentage of Pass</b>
Diploma in Civil Engineering	2	11	7	63.64%
	4	14	13	92.86%
	6	12	12	100%
Diploma in Mechanical Engineering	2	04	1	25.10%
	4	16	15	93.75%
	6	25	25	100%
Diploma in Electronics and Communication Engineering	2	27	23	85.19%
	4	37	36	97.30%
	6	45	45	100%
Diploma in Instrumentation and Control Engineering	2	07	3	42.86%
	4	10	10	100%
	6	26	26	100%
Diploma in Garment Technology	2	34	20	58.82%
	4	34	31	91.18%
	6	21	21	100.00%
Diploma in Commercial Practice	2	36	36	100%
	4	43	43	100%
	6	44	43	97.73%
Diploma in Computer Engineering	2	53	32	60.38%
	4	53	53	100%
	6	40	39	97.50%

## **6.4 Placement Facilities**

**Number of students placed (off and on campus) during last 5 years.**

Branch	During last 5 years				
	2016-17	2017-18	2018-19	2019-20	2020-21
CivilEngg	6	15	13	4	11
MechEngg	5	20	9	6	10
Instrumentation and Control Engg	0	4	9	4	10
Electronics and Communication Engg	3	30	36	21	40
Garment Technology	0	10	17	10	20
Computer Engineering	2	20	31	16	35
Commercial Practice	5	26	15	4	20
Total	21	125	130	65	146

### **6.4.1 Name of the Recruiters :**

1. Priya and Prakash Associates,
2. Base Associates,
3. Veejay Lakshmi Engg. Works Ltd.,
4. Versa Drives Private Ltd.,
5. ALSTOM
6. G.E.
7. Yamaha pvt ltd
8. Black and white pvt.ltd.
9. CAD softech
10. India Japan lighting (MNC)
- 11.Manda hellapvt ltd
- 12.I-wave solutions pvt ltd
- 13.Nokia solutions
- 14.Innov sources pvt ltd
- 15.Bharath pvt ltd.
- 16.PSG College of Tech
- 17.Perfect makers pvt ltd
- 18.Rudra creations pvt ltd
- 19.Technip FMC (MNC)

- 20.Larsen & Toubro( L&T)  
 21.LG pvt Ltd.  
 22.Nanee Fashions pvt Ltd..  
 23.LMW – Lakshmi machine works pvt ltd..  
 24.Shanthi Gears pvt ltd.  
 25.KPR IAS academy  
 26.Pasmi Pvt ltd..  
 27.Oxytech Pvt ltd.

**Salary Package**

Minimum Salary – Rs.8000/month

Maximum salary – Rs. 22000/ month

**7. Faculty Details**

The faculty details are shown below as per department wise.

Sl.No	DEPARTMENT	PERMANENT	CONSOLIDATED
1	Civil Engg.	2	2
2	Mechanical Engg.	5	1
3	Electronics and Communication Engg.	2	4
4	Instrumentation and Control Engg	3	2
5	Computer Engg.	2	3
6	Garment Technology	0	4
7	Commercial Practice	5	3
8	Basic Engineering	4	8

## PRINCIPAL PROFILE

## **8. Profile of Principal/Faculty**

### **FACULTY PROFILE**

1.	Name & Designation	:	Dr. V. RAJENDRAN
2.	Educational Qualification	:	B.E., M.E., Ph.D.,
3.	Work Experience	:	
	Teaching	:	32 YEARS
	Research	:	08 YEARS
	Industry	:	
	Others	:	
4.	Area of Specialization	:	ELECTRONICS AND COMMUNICATION ENGG
5.	Subjects teaching at	:	ELECTRONICS AND COMMUNICATION ENGG
6.	Projects Carried out	:	-
7.	Patents	:	-
8.	Technology Transfer	:	-
9.	Research Publications	:	No. of papers published in
	National Journals	:	-
	International Journals	:	4
	Conference	:	6
10.	No. of Books Published with details :	:	-



**DEPARTMENT OF CIVIL ENGINEERING**

### FACULTY PROFILE



1. Name & Designation : VIJAYAKUMAR G  
HEAD OF DEPARTMENT/  
CIVIL ENGG.
2. Educational Qualification : M.E.,
3. Work Experience :
  - Teaching : 18 YEARS
  - Research : -
  - Industry : 4 YEARS
  - Others : -
4. Area of Specialization : STRUCTURAL ENGINEERING
5. Subjects teaching at :
  - i) Structural Engineering
  - ii) Theory of Structure
  - iii) Hydraulics
  - iv) Engineering Mechanics
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications : No. of papers published in
  - National Journals :
    - International Journals : 01
    - 1. VIJAYAKUMAR.G,INFLUENCE CHARACTERISTICS OF CHEMICAL AND MINERALAD MIXTURES ON CONCRETE OF GRADE M65,INTERNATIONAL JOURNALS SRG,137- 143,2016,E-ISSN 2348-8352]
    - Conference : 2
    - 1.VIJAYAKUMAR.G,IMPROVEMENT OF STRENGTH CHARACTERISTICS OF CONCRETE BY THE INCLUSION OF FIBRES, NATIONAL CONFERENCE ON ADVANCES IN STEEL CONCRETE AND COMPOSITE STRUCTURES ON 24.04.2009, PG NO.53,2009,GOVT COLLEGE OF TECHNOLOGY COIMBATORE.
    - 2.VIJAYAKUMAR.G, INFLUENCE CHARACTERISTICS OF CHEMICAL AND MINERALAD MIXTURES ON CONCRETE OF GRADE M65,INTERNATIONAL CONFERENCE N04.05.06,JAYARAM COLLEGE OF ENGG AND TECH.
10. No. of Books Published with details : -

## FACULTY PROFILE



- |    |                            |   |                                      |
|----|----------------------------|---|--------------------------------------|
| 1. | Name & Designation         | : | ENIYON U K<br>LECTURER               |
| 2. | Educational Qualification  | : | M.E.,                                |
| 3. | Work Experience            | : |                                      |
|    | Teaching                   | : | 14 YEARS                             |
|    | Research                   | : | -                                    |
|    | Industry                   | : | -                                    |
|    | Others                     | : | -                                    |
| 4. | Area of Specialization     | : | WASTE WATER ENGINEERING              |
| 5. | Subjects teaching at       | : | DIPLOMA LEVEL                        |
| 6. | Projects Carried out       | : | DIPLOMA LEVEL / UNDER GRADUATE LEVEL |
| 7. | Patents                    | : | -                                    |
| 8. | Technology Transfer        | : | -                                    |
| 9. | Research Publications      | : |                                      |
|    | No. of papers published in | : |                                      |
|    | National Journals          | : | -                                    |
|    | International Journals     | : | 4                                    |

1. Mesophilic and Thermophilic Bio-hydrogen Production using Cassava Starch Waste water in a CSTR – EM International (2022)

2. Bio-hydrogen Production using Distillery Spent Wash in CSTR under Mesophilic and Thermophilic Conditions – EM International (2022)

3. Synthesis of Biohydrogen Renovated with Carbohydrate Rich Waste Water Utilizing Monitoring Based Agitable UASB Reactor – International Journal of Advance Engineering and Research Development (2018)

4. Biological Hydrogen Production from Distillery Spent Wash Using Mixed Anaerobic Micro Flora Sludge- International Journal of Scientific Research and Reviews (2018)

Conference :

- |     |                                     |   |     |
|-----|-------------------------------------|---|-----|
| 10. | No. of Books Published with details | : | NIL |
|-----|-------------------------------------|---|-----|

### FACULTY PROFILE

1. Name & Designation : SARANYA S A  
CP LECTURER
2. Educational Qualification : B.E.,
3. Work Experience :
  - Teaching : 08 YEARS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : CIVIL ENGINEERING
5. Subjects teaching at : DIPLOMA
  - i) Engineering Mechanics
  - ii) Estimating Costing – I
  - iii) Civil Engineering Drawing – II
  - iv) Hydraulics
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications :
  - No. of papers published in
    - National Journals : -
    - International Journals : -
    - Conference : -
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : SINDHUJA A  
CP LECTURER
2. Educational Qualification : B.E.,
3. Work Experience :
  - Teaching : 05 YEARS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : CIVIL ENGINEERING
5. Subjects teaching at : DIPLOMA
  - i) Construction Materials & Construction Practice
  - ii) Estimating Costing – I
  - iii) Civil Engineering Drawing – I
  - iv) Advanced Construction Technology
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications :
  - No. of papers published in National Journals : -
  - International Journals : -
  - Conference : -
10. No. of Books Published with details : -



**DEPARTMENT OF MECHANICAL ENGINEERING**

### FACULTY PROFILE

1. Name & Designation : SELVARATHINAM S  
HEAD OF DEPARTMENT/  
MECHANICAL ENGINEERING
2. Educational Qualification : M.E.,
3. Work Experience :  
Teaching : 23 YEARS  
Research : -  
Industry : -  
Others : -
4. Area of Specialization : THERMAL ENGINEERING
5. Subjects teaching at : DIPLOMA  
  
Under Graduate Level : Nil  
Post Graduate Level : Nil
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications :  
No. of papers published in  
National Journals : -  
International Journals : -  
Conference : -
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : DR. RAJAMANICKAM N  
LECTURER
2. Educational Qualification : M.E., Ph.D.,
3. Work Experience :
  - Teaching : 21 YEARS
  - Research : 3 YEARS
  - Industry : -
  - Others : -
4. Area of Specialization : MECHANICAL MANUFACTURING
5. Subjects teaching at : MANUFACTURING TECHNOLOGY  
STRENGTH OF MATERIALS  
THEORY OF MECHANICS, CNC
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications :
  - No. of papers published in
  - National Journals : 2
  - International Journals : 11
  - Conference : 1
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : VEENA S  
LECTURER
2. Educational Qualification : M.E.,
3. Work Experience :
  - Teaching : 08 YEARS 10 MONTHS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : ENGINEERING DESIGN
5. Subjects teaching at : DIPLOMA
  - Under Graduate Level : DIPLOMA
  - Post Graduate Level : Nil
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications :
  - No. of papers published in National Journals : -
  - International Journals : 1
  - Conference : -
10. No. of Books Published with details:-



### FACULTY PROFILE

1. Name & Designation : Dr. SUDHAKAR S  
LECTURER
2. Educational Qualification : M.E., Ph.D.,
3. Work Experience :
  - Teaching : 20 YEARS
  - Research : 6 YEARS
  - Industry : -
  - Others : -
4. Area of Specialization : IC ENGINE
5. Subjects teaching at :
  - Under Graduate Level : B.E., DIPLOMA
  - Post Graduate Level : ME, Ph.D.,
6. Projects Carried out : 1
7. Patents : -
8. Technology Transfer : -
9. Research Publications : 2
  - No. of papers published in
    - National Journals : -
    - International Journals : 7
    - Conference : 12
10. No. of Books Published with details:-



### FACULTY PROFILE

1. Name & Designation : KRISHNAMOORTHY T  
LECTURER
2. Educational Qualification : B.E.,
3. Work Experience : 15 YEARS  
Teaching : 1 YEAR 3 MONTHS  
Research : -  
Industry : -  
Others : 14
4. Area of Specialization : MANUFACTURING TECHNOLOGY
5. Subjects teaching at :  
Under Graduate Level : DIPLOMA  
Post Graduate Level : -
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications : -  
No. of papers published in  
National Journals : -  
International Journals : -  
Conference : -
10. No. of Books Published with details : -



### FACULTY PROFILE



1. Name & Designation : RAMASAMY S  
CP LECTURER
2. Educational Qualification : B.E.,
3. Work Experience :
  - Teaching : 07 YEARS
  - Research : -
  - Industry : -
  - Others : 05 YEARS
4. Area of Specialization : MANUFACTURING TECHNOLOGY
5. Subjects teaching at :
  - Under Graduate Level : DIPLOMA
  - Post Graduate Level : -
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications : -
  - No. of papers published in
    - National Journals : -
    - International Journals : -
    - Conference : -
10. No. of Books Published with details:-

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION  
ENGINEERING**

### FACULTY PROFILE

1. Name & Designation : M. KANNAKI  
HEAD OF DEPARTMENT/ ECE
2. Educational Qualification : M.E.,
3. Work Experience :
  - Teaching : 24 YEARS 2 MONTHS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : VLSI DESIGN
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out : DIPLOMA LEVEL
7. Patents : -
8. Technology Transfer : -
9. Research Publications :
  - No. of papers published in  
National Journals : -
  - International Journals : -
  - Conference : -
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : AMSARANI C  
CP LECTURER
2. Educational Qualification : M.E.,
3. Work Experience :
  - Teaching : 3 YEARS 8 MONTHS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : VLSI DESIGN
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out : DIPLOMA LEVEL
7. Patents : -
8. Technology Transfer : -
9. Research Publications :
  - No. of papers published in  
National Journals : -
  - International Journals : -
  - Conference : 2
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : NISHA J C  
CP LECTURER
2. Educational Qualification : M.E.,
3. Work Experience :
  - Teaching : 3 YEARS 7 MONTHS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : VLSI DESIGN
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out : DIPLOMA LEVEL
7. Patents : -
8. Technology Transfer : -
9. Research Publications :
  - No. of papers published in National Journals : -
  - International Journals : -
  - Conference : 1
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : MAHESWARI P  
CP LECTURER
2. Educational Qualification : M.E.,
3. Work Experience :
  - Teaching : 6 YEARS 6 MONTHS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : VLSI DESIGN
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out : DIPLOMA LEVEL
7. Patents : -
8. Technology Transfer : -
9. Research Publications :
  - No. of papers published in
  - National Journals : -
  - International Journals : -
  - Conference : 1
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : ISWARYA M  
CP LECTURER
2. Educational Qualification : M.E.,
3. Work Experience :
  - Teaching : 4 YEARS 7 MONTHS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : VLSI DESIGN
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out : DIPLOMA LEVEL
7. Patents : -
8. Technology Transfer : -
9. Research Publications :
  - No. of papers published in  
National Journals : -
  - International Journals : -
  - Conference : -
10. No. of Books Published with details : -



**DEPARTMENT OF INSTRUMENTATION AND CONTROL  
ENGINEERING**

### FACULTY PROFILE

1. Name & Designation : JAREENA BANU B,  
HEAD OF DEPARTMENT /ICE
2. Educational Qualification : M.E.,
3. Work Experience :
  - Teaching : 23 YEARS 4 MONTHS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : ELECTRONICS & COMMUNICATION ENGG  
& COMMUNICATION SYSTEMS
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out : DIPLOMA LEVEL
7. Patents : -
8. Technology Transfer : -
9. Research Publications  
No. of papers published in
  - National Journals : -
  - International Journals : 3
  - Conference : -
10. No. of Books Published with details : -



### FACULTY PROFILE



1. Name & Designation : DR. RAMESH S  
LECTURER (SG)
2. Educational Qualification : M.E., Ph.D.,
3. Work Experience :
  - Teaching : 15 YEARS
  - Research : 13 YEARS
  - Industry : -
  - Others : -
4. Area of Specialization : PROCESS CONTROL, VLSI DESIGN  
MICRO CONTROLLER, DIGITAL ELECTRONICS
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out :
  - Under Graduate Level : YES
  - Post Graduate Level : YES
7. Patents : -
8. Technology Transfer : IOT
9. Research Publications :
  - No. of papers published in National Journals : -
  - International Journals : 13
  - Conference : 4
10. No. of Books Published with details : 2 book chapters was published in Springer
  - Advances in intelligent system and computing,2021
  - Sustainable applications,2021

## FACULTY PROFILE

1. Name & Designation : DR. MANIKANDAN R  
LECTURER (SG)
2. Educational Qualification : M.E., Ph.D.,
3. Work Experience :
  - Teaching : 13 YEARS 4 MONTHS
  - Research : 10 YEARS
  - Industry : 1 YEAR
  - Others : -
4. Area of Specialization : PROCESS CONTROL, AUTOMATION,  
EMBEDEDSYS
5. Subjects teaching at : DIPLOMA, UG & PG
6. Projects Carried out :
  - Under Graduate Level : YES
  - Post Graduate Level : YES
7. Patents : -
8. Technology Transfer : IOT
9. Research Publications :
  - No. of papers published in  
National Journals : -
  - International Journals : 3
  - Conference : 3
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : SAKILA B  
CP LECTURER
2. Educational Qualification : M.E.,
3. Work Experience :
  - Teaching : 08 YEARS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : INSTRUMENTATION & CONTROL ENGG.
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications :
  - No. of papers published in National Journals : -
  - International Journals : -
  - Conference : 2
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : POORNIMARANI R  
CP LECTURER
2. Educational Qualification : M.E.,
3. Work Experience :
  - Teaching : 03 YEARS 8 MONTHS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : INSTRUMENTATION & CONTROL ENGG.
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications :
  - No. of papers published in
  - National Journals : -
  - International Journals : 1
  - Conference : 2
10. No. of Books Published with details : -



**DEPARTMENT OF COMPUTER ENGINEERING**

### FACULTY PROFILE

1. Name & Designation : Dr. CHITRA P  
LECTURER
2. Educational Qualification : B.E .,M.S (By Research)., Ph.D .,
3. Work Experience :
  - Teaching : 23 YEARS 8 MONTHS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : COMPUTER NETWORKS, DATA BASE SYSTEMS
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out : DIPLOMA LEVEL
7. Patents : -
8. Technology Transfer : -
9. Research Publications :
  - No. of papers published in
  - National Journals : 1
  - International Journals : 4
  - Conference : 6
10. No. of Books Published with details : -



### FACULTY PROFILE



- |     |   |   |                             |
|-----|---|---|-----------------------------|
| 1.  | Name & Designation  | : | Dr. KARTHICK G<br>LECTURER  |
| 2.  | Educational Qualification   | : | M.E., Ph.D .,               |
| 3.  | Work Experience   | : | :                           |
|     | Teaching  | : | 12 YEARS 5 MONTHS           |
|     | Research  | : | -                           |
|     | Industry  | : | -                           |
|     | Others  | : | -                           |
| 4.  | Area of Specialization  | : | CLOUD COMPUTING, NETWORKING |
| 5.  | Subjects teaching at  | : | DIPLOMA LEVEL               |
| 6.  | Projects Carried out  | : | DIPLOMA LEVEL               |
| 7.  | Patents   | : | -                           |
| 8.  | Technology Transfer   | : | -                           |
| 9.  | Research Publications   | : | 5                           |
|     | 1. Karthick. G. and Saminathan. R, "Provisioning of Quality for Multiple Services using Swarm Intelligence over Mobile Cloud SEMO.", <i>Journal of Computational and Theoretical Nanoscience.</i> , Volume 16, Number 5/6, 2019, pp. 2082-2090. 2019.   |   |                             |
|     | 2. G. Karthick , 2. Dr. R. Saminathan , 3. Dr. P. Anbalagan, "Design and Analysis of QoS Supportive Job Scheduler Approaches over Elastic Cloud Services - DASAE,.", <i>International Journal of Computer Engineering and Applications</i> , Volume XII, Number III, Mar 2018, pp. 102-118. 2018. |   |                             |
|     | 3. Karthick, G., Saminathan, R., and Saravanan, S.,, "Prediction of Service Ratings through Smart Phones based on Geographical Locations.", <i>International Journal of Computer Science and Mobile Computing</i> , Volume 7, Number 7, Jul 2018, pp. 58-72. 2018.                                |   |                             |
|     | 4. Karthick. G. and Saminathan. R, "Novel Approach towards Dynamic Discovery of the Electricity Consumption in Large Data Sets.", <i>International Journal of Software &amp; Hardware Research in Engineering</i> , Volume 6, Number 10, Oct 2018, pp. 39-48. 2018.                               |   |                             |
|     | 5. Karthick. G, and Saminathan. R, "An Adaptive Approach to Provide QoS Support with Demand for Variable Resources over Cloud for Tasks Management (ADAR).", <i>International Journal of Advanced Research in Engineering and Technology</i> , Volume 9, Number 5, Oct 2018, pp. 74-86. 2018.     |   |                             |
|     | No. of papers published in  |   |                             |
|     | National Journals   | : | -                           |
|     | International Journals  | : | 5                           |
|     | Conference  | : | -                           |
| 10. | No. of Books Published with details   | : | -                           |

### FACULTY PROFILE

1. Name & Designation : AMIRTHA S  
CP LECTURER
2. Educational Qualification : B.Tech. (IT)., M.E .,
3. Work Experience :
  - Teaching : 6 YEARS 6 MONTHS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : COMPUTER SCIENCE ENGINEERING
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out : DIPLOMA LEVEL
7. Patents : -
8. Technology Transfer : -
9. Research Publications :
  - No. of papers published in National Journals : -
  - International Journals : -
  - Conference : 8
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : POORNIMA N  
CP LECTURER
2. Educational Qualification : B.E .,
3. Work Experience :
  - Teaching : 4 YEARS 5 MONTHS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : NETWORKING
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications :
  - No. of papers published in
  - National Journals : 1
  - International Journals : -
  - Conference : -
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : RAJALAKSHMI R  
CP LECTURER
2. Educational Qualification : B.E .,
3. Work Experience :
  - Teaching : 4 YEARS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : DATA ANALYTICS
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications :
  - No. of papers published in  
National Journals : -
  - International Journals : -
  - Conference : 1
10. No. of Books Published with details : -



**DEPARTMENT OF GARMENT TECHNOLOGY**

### FACULTY PROFILE

1. Name & Designation : DIVYA K  
CP LECTURER
2. Educational Qualification : B.Tech ., MBA.,
3. Work Experience :
  - Teaching : 7 YEARS 2 MONTHS
  - Research : -
  - Industry : 1
  - Others : 2
4. Area of Specialization : FASHION TECHNOLOGY,  
APPAREL DESIGNING,  
PATTERN MAKING, DRAPING
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications :
  - No. of papers published in  
National Journals : -
  - International Journals : -
  - Conference : -
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : SARANYA M  
CP LECTURER
2. Educational Qualification : B.Tech .,
3. Work Experience :
  - Teaching : 6 YEARS 5 MONTHS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : TEXTILE PROCESSING,  
GARMENT CONSTRUCTION,  
PATTERN MAKING,  
SPINNING
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications :
  - No. of papers published in  
National Journals : -
  - International Journals : -
  - Conference : -
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : PAVITHRA D K  
CP LECTURER
2. Educational Qualification : B.Tech .,
3. Work Experience :
  - Teaching : 5 YEARS 3 MONTHS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : TEXTILE PROCESSING,  
GARMENT  
PATTERN MAKING,
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications :
  - No. of papers published in  
National Journals : -
  - International Journals : -
  - Conference : -
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : NARMADHA B  
CP LECTURER
2. Educational Qualification : M.Tech ., MBA.,
3. Work Experience :
  - Teaching : 10 YEARS 5 MONTHS
  - Research : 2
  - Industry : -
  - Others : -
4. Area of Specialization : KNITTING, WEAVING, GARMENT,  
FASHION CAD
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out : Development of Computerized Dynamic  
Knittability Tester
7. Patents : -
8. Technology Transfer : -
9. Research Publications :
  - No. of papers published in
  - National Journals : 3
  - International Journals : 4
  - Conference : 2
10. No. of Books Published with details : -



**DEPARTMENT OF COMMERCIAL PRACTICE**

### FACULTY PROFILE

1. Name & Designation : Dr. DEVARAJAN G,  
HEAD OF DEPARTMENT/  
COMMERCIAL PRACTICE
2. Educational Qualification : M.Com., M.Phil., MBA.,  
PGDCA., MSC(Psy), Ph.D.,
3. Work Experience :  
Teaching : 25 YEARS  
Research : 10  
Industry : -  
Others : -
4. Area of Specialization : HUMAN RESOURCE  
MANAGEMENT(COMMERCE
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications : 10  
No. of papers published in  
National Journals : 5  
International Journals : 3  
Conference : 2
10. No. of Books Published with details : -



**FACULTY PROFILE**

- |     |                                     |   |                               |
|-----|-------------------------------------|---|-------------------------------|
| 1.  | Name & Designation                  | : | RAVINDRAN K,<br>LECTURER (SG) |
| 2.  | Educational Qualification           | : | M.Com,                        |
| 3.  | Work Experience                     | : |                               |
|     | Teaching                            | : | 35 YEARS                      |
|     | Research                            | : | -                             |
|     | Industry                            | : | -                             |
|     | Others                              | : | -                             |
| 4.  | Area of Specialization              | : | HUMAN RESOURCE MANAGEMENT     |
| 5.  | Subjects teaching at                | : | ORACLE AND ACCOUNTANCY        |
| 6.  | Projects Carried out                | : | -                             |
| 7.  | Patents                             | : | -                             |
| 8.  | Technology Transfer                 | : | -                             |
| 9.  | Research Publications               | : | -                             |
|     | No. of papers published in          | : |                               |
|     | National Journals                   | : | -                             |
|     | International Journals              | : | -                             |
|     | Conference                          | : | -                             |
| 10. | No. of Books Published with details | : | -                             |



### FACULTY PROFILE

1. Name & Designation : Dr. ARUMUGAM M  
LECTURER
2. Educational Qualification : M.Com, M.Phil., B.Ed., Ph.D.,
3. Work Experience :
  - Teaching : 16 YEARS
  - Research : 8
  - Industry : -
  - Others : -
4. Area of Specialization : FINANCE (COMMERCE )
5. Subjects teaching at : DIPLOMA
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications : 19
  - No. of papers published in
  - National Journals : 3
  - International Journals : 9
  - Conference : 7
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : Dr. MEKALA K,  
LECTURER
2. Educational Qualification : M.Com,M.Phil.,Ph.D.,
3. Work Experience :
  - Teaching : 16 YEARS
  - Research : 7
  - Industry : -
  - Others : -
4. Area of Specialization : **MARKETING ( COMMERCE)**
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications : 16
  - No. of papers published in
  - National Journals : 4
  - International Journals : 6
  - Conference : 6
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : Dr. SENTHILKUMAR B  
LECTURER
2. Educational Qualification : M.Com.,M.Phil.,MBA.,PGDCA.,,Ph.D.,
3. Work Experience :
  - Teaching : 20 YEARS
  - Research : 5
  - Industry : -
  - Others : -
4. Area of Specialization : FINANCIAL MANAGEMENT (COMMERCE)
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications : 8
  - No. of papers published in
    - National Journals : 4
    - International Journals : 3
    - Conference : 1
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : MARY ELIZABETH P  
CP LECTURER
2. Educational Qualification : M.Com.,
3. Work Experience :
  - Teaching : 3 YEARS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : COMMERCE
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications : -
  - No. of papers published in
    - National Journals : -
    - International Journals : -
    - Conference : -
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : TAMILMANI P  
CP LECTURER
2. Educational Qualification : M.Com.,
3. Work Experience :
  - Teaching : 1 YEAR
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : COMMERCE
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications : -
  - No. of papers published in  
National Journals : -
  - International Journals : -
  - Conference : -
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : MANIVANNAN B  
CP LECTURER
2. Educational Qualification : M.Com.,
3. Work Experience :
  - Teaching : 8 YEARS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : COMMERCE
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications : -
  - No. of papers published in  
National Journals : -
  - International Journals : -
  - Conference : -
10. No. of Books Published with details : -



**DEPARTMENT OF BASIC ENGINEERING**

### FACULTY PROFILE

1. Name & Designation : MANI S  
LECTURER
2. Educational Qualification : M.A., M.Phil.,
3. Work Experience :
  - Teaching : 15 YEARS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : ENGLISH LITERATURE
5. Subjects teaching at : DIPLOMA LEVEL
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications : -
  - No. of papers published in National Journals : -
  - International Journals : -
  - Conference : -
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : JAGATHEESKUMAR S  
CP LECTURER
2. Educational Qualification : M.A., M.Phil., B.Ed.,
3. Work Experience :
  - Teaching : 5 YEARS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : -
5. Subjects teaching at : ENGLISH
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications : -
  - No. of papers published in  
National Journals : -
  - International Journals : -
  - Conference : -
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : THIVYA C  
CP LECTURER
2. Educational Qualification : M.A., B.Ed.,
3. Work Experience :
  - Teaching : 6 YEARS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : LITERATURE
5. Subjects teaching at : ENGLISH
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications : -
  - No. of papers published in
    - National Journals : -
    - International Journals : -
    - Conference : -
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : KOUSALYA B  
LECTURER
2. Educational Qualification : M.Sc., M.Phil.,
3. Work Experience :
  - Teaching : 19 YEARS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : MATHEMATICS
5. Subjects teaching at : ENGINEERING MATHEMATICS  
APPLIED MATHEMATICS
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications : -
  - No. of papers published in  
National Journals : -
  - International Journals : -
  - Conference : 4
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : JAYANTHI N  
CP LECTURER
2. Educational Qualification : M.Sc., M.Phil., B.Ed.,
3. Work Experience :
  - Teaching : 5 YEARS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : MATHEMATICS
5. Subjects teaching at : ENGINEERING MATHEMATICS  
APPLIED MATHEMATICS
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications : -
  - No. of papers published in  
National Journals : -
  - International Journals : -
  - Conference : -
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : KANNAN V  
LECTURER
2. Educational Qualification : M.Sc., M.Phil., SET.,
3. Work Experience :
  - Teaching : 9 YEARS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : PHYSICS
5. Subjects teaching at : ENGINEERING PHYSICS
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications : -
  - No. of papers published in  
National Journals : -
  - International Journals : -
  - Conference : -
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : SINDHUJA B  
CP LECTURER
2. Educational Qualification : M.Sc., M.Phil.,
3. Work Experience :
  - Teaching : 9 YEARS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : PHYSICS
5. Subjects teaching at : PHYSICS
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications : -
  - No. of papers published in  
National Journals : -
  - International Journals : -
  - Conference : -
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : SANGAMITHRA B  
CP LECTURER
2. Educational Qualification : M.Sc., M.Phil.,
3. Work Experience :
  - Teaching : 14 YEARS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : APPLIED PHYSICS, ELECTRONICS,  
NANO TECHNOLOGY
5. Subjects teaching at : ENGINEERING PHYSICS
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications : -
  - No. of papers published in  
National Journals : -
  - International Journals : -
  - Conference : 1
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : LEEMA ROSALINE S  
CP LECTURER
2. Educational Qualification : M.Sc., M.Phil.,
3. Work Experience :
  - Teaching : 5 YEARS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : -
5. Subjects teaching at : ENGINEERING CHEMISTRY
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications : -
  - No. of papers published in  
National Journals : -
  - International Journals : -
  - Conference : -
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : PRABHU V  
CP LECTURER
2. Educational Qualification : M.Sc., M.Phil., B.Ed., DCA
3. Work Experience :
  - Teaching : 5 YEARS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : CHEMISTRY
5. Subjects teaching at : POLYTECHNIC COLLEGES
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications : -
  - No. of papers published in National Journals : -
  - International Journals : -
  - Conference : 10
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : POORNIMA R  
CP LECTURER
2. Educational Qualification : M.Sc., M.Phil.,
3. Work Experience :
  - Teaching : 4 YEARS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : CHEMISTRY
5. Subjects teaching at : ENGINEERING CHEMISTRY
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications : -
  - No. of papers published in  
National Journals : -
  - International Journals : -
  - Conference : -
10. No. of Books Published with details : -



### FACULTY PROFILE

1. Name & Designation : BHARATHIRAJ R  
PHYSICAL DIRECTOR
2. Educational Qualification : MPEd., MPhil., PhD.,
3. Work Experience :
  - Teaching : 13 YEARS
  - Research : -
  - Industry : -
  - Others : -
4. Area of Specialization : PHYSICAL EDUCATION
5. Subjects teaching at :
6. Projects Carried out : -
7. Patents : -
8. Technology Transfer : -
9. Research Publications : -
  - No. of papers published in
    - National Journals : 5
    - International Journals : 5
    - Conference : -
10. No. of Books Published with details : -





## 10.Admission

### 10.1Number of seats sanctioned with year of approval

Total Number of seats sanctioned : 380. The details are shown below

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	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRONICS AND COMMUNICATIONS ENGINEERING	Directorate of Technical Education, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	INSTRUMENTATION AND CONTROL ENGINEERING	Directorate of Technical Education, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	COMPUTER ENGINEERING	Directorate of Technical Education, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	COMMERCIAL PRACTICE	Directorate of Technical Education, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	GARMENT TECHNOLOGY	Directorate of Technical Education, Chennai	40	40	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	CIVIL ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	NA

## **10.2 Programme Admission Details as per Communal Reservations**

Number of Students admitted under various categories each year in the last three years

Name of the Department	2021-22 Number of Students Admitted in Various Categories							2020-21 Number of Students Admitted in Various Categories							2019-20 Number of Students Admitted in Various Categories						
	OC	BC	B C M	M B C/ D N C	SC	SCA	ST	O C	BC	B C M	M B C/ D N C	SC	SCA	ST	O C	BC	B C M	M B C/ D N C	SC	SC A	ST
Civil Engg.	2	3	0	4	2	2	0	1	7	1	1	0	2	0	1	8	2	1	5	3	0
Mechanical Engg.	3	6	3	3	1	1	0	1	2	0	2	0	1	0	3	8	0	3	3	8	1
Electronics and Communication Engg.	3	9	2	3	1	1	0	2	13	1	7	3	5	1	2	23	1	17	10	4	0
Instrumentation and Control Engg	5	5	0	1	2	2	0	2	3	0	3	2	0	0	2	8	1	3	6	4	1
Computer Engg.	2	24	6	15	8	8	0	2	21	4	16	8	7	1	2	22	4	18	7	6	1
Garment Technology	2	17	3	6	2	2	0	1	17	0	11	5	4	0	1	18	2	10	5	8	0
Commercial Practice	5	17	1	10	3	3	0	5	19	3	5	8	1	2	2	22	2	12	9	10	3

## 11.General Instructions for Admission Procedure

### 11.1 Notification for Admission:

Tamil Nadu Government Polytechnic College Admission 2021 (TNGPTC-2021) is a complete online process. It includes registration, application filling, choice of college selection and payment process. Candidates are required to read/download the instructions given in Tamil/ English Language before starting the online registration under Quick Links of their own convenience, so that they will find it easy to complete all the requirements and successful completion of their admissions. Notifications will be published regarding the polytechnic admission in any paper. Sample Admission notification of 2021 is shown below.

**தமிழ்நாடு அரசு பலவகை தொழில்நுட்பக் கல்லூரி சேர்க்கை 2021**  
**தொழில்நுட்பக் கல்வி இயக்ககம், சென்னை – 600 025**  
**பட்டயப்படிப்பு சேர்க்கை 2021 – 2022**  
**(தமிழ்நாடு மாணாக்கர்களுக்கு மட்டும்)**



விளம்பர அறிக்கை எண். 021645 / I-1 /2021, நாள்: 23.06.2021

தமிழ்நாடு அரசு பலவகை தொழில்நுட்பக் கல்லூரிகளுக்கான முதலாமாண்டு மற்றும் பகுதி நேர Diploma பட்டயப்படிப்பிற்கு விண்ணப்பிக்க கீழ்க்கண்ட இணையதளத்தில் பதிவேற்றம் செய்ய ஏற்பாடு செய்யப்பட்டுள்ளது.

விண்ணப்பிக்கும் முறை: <https://www.tngptc.in> or <https://www.tngptc.com> என்ற இணையதள வாயிலாக விண்ணப்பங்கள் பதிவுசெய்ய வேண்டும். இணையதள வாயிலாக விண்ணப்பிக்க இயலாத மாணாக்கர்கள் மாவட்ட சேவை மையங்கள் மற்றும் (Tamilnadu Polytechnic Admission Facilitation Centre - TPAFC) மூலம் விண்ணப்பிக்க வழிவகை செய்யப்பட்டுள்ளது. இம்மையங்களின் பட்டியல் மேற்குறித்த இணையதள முகவரியில் வெளியிடப்பட்டுள்ளது. ஆணைத்து TPAFC மையங்களிலும் போதிய அளவில் கொரோனா தடுப்பு மற்றும் பாதுகாப்பு நடவடிக்கைகள் மேற்கொள்ளப்பட்டுள்ளன.

**கல்வித் தகுதி :**

- முதலாமாண்டு பட்டயச் சேர்க்கை (1st year Diploma Courses)**  
பத்தாம்வகுப்பு (SSLC / Matriculation) தேர்ச்சி (அல்லது) அதற்கு இணையான கல்வித் தகுதியில் தேர்ச்சி, படிப்பிற்கான கால அளவு – 3 வருடங்கள்.
- பகுதிநேர பட்டயச் சேர்க்கை: (Part –Time Diploma Course)**  
தகுதி : 10 + 2 years ITI / 10 + 2 years Experience, படிப்பிற்கான கால அளவு – 4 வருடங்கள்

**பதிவுக் கட்டணம் :** பதிவுக் கட்டணமான ரூ.150/- ஐ விண்ணப்பதாரர் Debit Card / Credit Card / Net Banking இணையதள வாயிலாக செலுத்தலாம்.  
SC /ST பிரிவினர் பதிவுக் கட்டணம் செலுத்த அவசியமில்லை.

இணையதள வாயிலாக விண்ணப்பம் பதிவு செய்ய துவங்கும் நாள்	25.06.2021
இணையதள வாயிலாக விண்ணப்பம் பதிவு செய்ய இறுதி நாள்	12.07.2021

ஆணைத்து தகவல்கள், வழிகாட்டி மற்றும் கால அட்டவணையை மாணாக்கர்கள் <https://www.tngptc.in> or <https://www.tngptc.com> இணையதள வாயிலாக மட்டுமே அறிந்து கொள்ளலாம்.

மும்/- க . லட்சுமி பிரியா, இ.ஆ.ப  
இயக்குநர், தொழில்நுட்பக் கல்வி இயக்ககம்

## **12. Criteria and Weightage for Admission**

### **12.1 Qualifying Examination**

A pass in the 10th Standard (SSLC) Examination or any other equivalent qualification is required for Diploma Admission.

### **12.2 Age Limit**

No age limit.

### **12.3 Criteria and weightage for admission**

Selection of eligible candidates for the courses in the Polytechnic Colleges and Special Institutions will be made based on the total marks secured in the qualifying examination and the ranking will be done in the order of total marks secured by the candidates in the SSLC / Equivalent examination following communal reservation of Government of Tamil Nadu. In respect of candidates whose maximum marks in the qualifying examination more than 500 as per scheme, the maximum marks shall be reduced to a base of 500 and rank arrived at along with other candidates.

### **13. List of applicants:**

List of candidates whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats published in college website and in college notice board after ranking. Candidates will be called for single window counseling as per the rank order at Govt. Polytechnic College and seats will be allotted following merit and communal reservation. The call letter for counselling will be sent to the individual eligible candidates and the details of counseling schedule will be also made available in Govt. Polytechnic College website: [www.gpcwcbe.edu.in](http://www.gpcwcbe.edu.in)

## **14. Results of admission under Management seats : No, 100% Government College**

### 15. Information of Infrastructure and Other Resources Available

The following infrastructures are available as per AICTE norms

Sl.No	Infrastructure Details	Quantity
1.	Class Rooms	21
2.	Tutorial rooms	6
3.	Laboratories	28
4.	Drawing Halls	02
5.	Computer Centres	07
6.	Central Examination Facility, Number of rooms and capacity of each	Available
7.	Occupancy Certificate	Available
8.	Fire and Safety Certificate	Available
9.	Hostel Facilities: Available	
	No. of Rooms	67
	Hostel Capacity	250 students
	Location of Hostel	Within the Campus
10.	Barrier Free Built Environment for disabled and elderly persons	Available
11.	Library	20221
	National Digital Library (NDL) subscription details	Available
12.	Computing Facilities	
	Internet Bandwidth	100 MBPS
	Number and configuration of System, Total number of system connected by LAN	290
	Total number of system connected by WAN	NIL
	Major software packages available	45
13.	Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)	Available
14.	Innovation Cell	Available

**16. Enrollment and placement details of students in the last 3years**

Branch	Enrollment of Students		
	2021-22	2020-21	2019-20
CivilEngg	14	12	20
MechEngg	17	6	26
Instrumentation and Control Engg	14	10	25
Electronics and Communication Engg	20	32	57
Garment Technology	38	38	44
Computer Engineering	59	59	60
Commercial Practice	42	43	60

**Number of students placed (off and on campus) during last 5 years.**

Branch	During last 5 years				
	2016-17	2017-18	2018-19	2019-20	2020-21
CivilEngg	6	15	13	4	11
MechEngg	5	20	9	6	10
Instrumentation and Control Engg	0	4	9	4	10
Electronics and Communication Engg	3	30	36	21	40
Garment Technology	0	10	17	10	20
Computer Engineering	2	20	31	16	35
Commercial Practice	5	26	15	4	20
Total	21	125	130	65	146

**17. List of Research Projects/ Consultancy Works: NIL**

MoUs with Industries: Available

## 18. Extension of Approval (EOA)

### 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](http://www.aicte-india.org)



#### APPROVAL PROCESS 2021-22

#### Extension of Approval (EOA)

F.No. Southern/1-9322146773/2021/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, 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:

<b>Permanent Id</b>	1-462386831	<b>Application Id</b>	1-9322146773
<b>Name of the Institution /University</b>	GOVERNMENT POLYTECHNIC COLLEGE FOR WOMEN	<b>Name of the Society/Trust</b>	GOVT POLYTECHNIC COLLEGE FOR WOMEN
<b>Institution /University Address</b>	BHARATHIYAR ROAD, NEW SIDDHAPUDUR, COIMBATORE., COIMBATORE, COIMBATORE, Tamil Nadu, 641044	<b>Society/Trust Address</b>	BHARATHIYAR ROAD, NEW SIDDHAPUDUR, COIMBATORE-641044, COIMBATORE, COIMBATORE, Tamil Nadu, 641044
<b>Institution /University Type</b>	Government	<b>Region</b>	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	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRONICS AND COMMUNICATIONS ENGINEERING	Directorate of Technical Education, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	INSTRUMENTATION AND CONTROL ENGINEERING	Directorate of Technical Education, Chennai	60	60	NA	NA

Application No:1-9322146773

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page 1 of 3

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ENGINEERING AND TECHNOLOGY	DIPLOMA	COMPUTER ENGINEERING	Directorate of Technical Education, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	COMMERCIAL PRACTICE	Directorate of Technical Education, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	GARMENT TECHNOLOGY	Directorate of Technical Education, Chennai	40	40	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	CIVIL ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	NA

The AICTE in its 45th Council Meeting held on 28/04/2016 vide Item no.45.03.04 has resolved to continue Extension of Approval for AY 2021-22 to the institutions to continue their sanctioned intake for formal programmes as per provisions of Centrally supported Scheme for integrating Persons with Physical Disabilities in the mainstream of Technical and Vocational Education. Accordingly, GOVERNMENT POLYTECHNIC COLLEGE FOR WOMEN is allowed to continue EOA for additional supernumerary seats of 25 for the AY 2021-22 for PWD students.

Intake for Persons with Physical Disabilities (PWD)	25
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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.
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.

Copy \*\* to:

1. **The Director of Technical Education\*\***, Tamil Nadu
2. **The Principal / Director,**  
GOVERNMENT POLYTECHNIC COLLEGE FOR WOMEN  
Bharathiyar Road,  
New Siddhapudur,  
Coimbatore.,  
Coimbatore,Coimbatore,  
Tamil Nadu,641044
3. **The Secretary / Chairman,**  
BHARATHIYAR ROAD,NEW SIDDHAPUDUR,COIMBATORE-641 044  
COIMBATORE,COIMBATORE  
Tamil Nadu,641044
4. **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/> .

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\*\* 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.

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**APPROVAL PROCESS 2020-21**  
**Extension of Approval (EoA)**

F.No. Southern/1-7000023791/0006/EOA

Date: 15-Jun-2020

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 2020-21

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

Sarvadham,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2009 notified by the Council vide notification number F.No. AB/ACTE/REG/0025 dated 4<sup>th</sup> February 2009 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-REG/0001	Application Id	1-7000023791
Name of the Institute	GOVERNMENT POLYTECHNIC COLLEGE FOR WOMEN	Name of the Society/Trust	GOVT POLYTECHNIC COLLEGE FOR WOMEN
Institute Address	SHARATHYAR ROAD, NEW SEDHAPURUR, COMBATORE, COMBATORE, Tamil Nadu, 641044	Society/Trust Address	SHARATHYAR ROAD, NEW SEDHAPURUR, COMBATORE-641044, COMBATORE, COMBATORE, Tamil Nadu, 641044
Institute Type	Government	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 2018-20	Intake Approved for 2020-21	ARI Approval Status	RII / PI / OCE Approval Status
ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHANICAL ENGINEERING	Directorate of Technical Education, Chennai	00	00	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRONICS AND COMMUNICATIONS ENGINEERING	Directorate of Technical Education, Chennai	00	00	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	INSTRUMENTATION AND CONTROL ENGINEERING	Directorate of Technical Education, Chennai	00	00	NA	NA

Application No:1-7000023791

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ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page 1 of 2

Letter Printed On:18 June 2020

ENGINEERING AND TECHNOLOGY	DIPLOMA	COMPUTER ENGINEERING	Directorate of Technical Education, Chennai	60	60	NA	NA
MANAGEMENT	DIPLOMA	MODERN OFFICE PRACTICE	Directorate of Technical Education, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	GARMENT TECHNOLOGY	Directorate of Technical Education, Chennai	40	40	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	CIVIL ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	NA

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 percentage 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 its 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 fill 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 fill the norms based on the Affidavit submitted to AICTE.
3. In case of any difference in content in the 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. 3736/Ag/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 5(k) of the said Regulation.

Prof. Rajive Kumar  
Member Secretary, AICTE

Copy to:

1. The Director Of Technical Education\*\*, Tamil Nadu
2. The Principal / Director,

GOVERNMENT POLYTECHNIC COLLEGE FOR WOMEN  
Bharathiya Road,  
New Sedhapudur,  
Coimbatore,  
Coimbatore,Coimbatore,  
Tamil Nadu,641044

3. The Secretary / Chairman,  
BHARATHIYA ROAD,NEW SEDHAPUDUR,COIMBATORE-641 044  
COIMBATORE,COIMBATORE  
Tamil Nadu,641044
4. The Regional Officer,  
All India Council for Technical Education  
Shanti Bhawan 26, Haddow Road  
Chennai - 605 006, Tamil Nadu
5. Guard File(NICTE)

Note: Validity of the Course details may be verified at <http://www.nicte-india.com/>

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\*\* Individual Approval letter copy will not be communicated through Pdf/E-mail. However, consolidated list of Approved Institution(s) 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-aieta.org](http://www.aicte-aieta.org)



### APPROVAL PROCESS 2020-21 Extension of Approval (EoA) - Corrigendum

F.No. Southern/1-70600379/10600EoA/ Corrigendum-1

Date: 27-Jun-2020

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 2020-21

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

EoA issued on F.No. Southern/1-70600379/10600EoA 15-Jun-2020

Corrigendum 1 F.No. Southern/1-70600379/10600EoA /Corrigendum-1 27-Jun-2020

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

Scholars,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2000 notified by the Council vide notification number F.No. AS/ACTE/REG/003 dated 4<sup>th</sup> February 2000 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-60386831	Application Id	1-706003791
Name of the Institution	GOVERNMENT POLYTECHNIC COLLEGE FOR WOMEN	Name of the Society/Trust	GOVT POLYTECHNIC COLLEGE FOR WOMEN
Institution Address	SHARATHYAR ROAD, NEW SIDDHAPUR, COIMBATORE,, COIMBATORE, Tamil Nadu, 641044	Society/Trust Address	SHARATHYAR ROAD,NEW SIDDHAPUR,COIMBATORE-641 044,COIMBATORE,COIMBATORE, Tamil Nadu,641044
Institution Type	Government	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	NGI Approval Status	PGI / Pn / Gult special OCI Approval Status
ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHANICAL ENGINEERING	Directorate of Technical Education, Chennai	00	00	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRONICS AND COMMUNICATIONS ENGINEERING	Directorate of Technical Education, Chennai	00	00	NA	NA

Application No: 1-706003791

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ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page 1 of 2

Letter Printed On: 28 June 2020

ENGINEERING AND TECHNOLOGY	DIPLOMA	INSTRUMENTATION AND CONTROL ENGINEERING	Directorate of Technical Education, Chennai	00	00	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	COMPUTER ENGINEERING	Directorate of Technical Education, Chennai	00	00	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	COMMERCIAL PRACTICE	Directorate of Technical Education, Chennai	00	00	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	GARMENT TECHNOLOGY	Directorate of Technical Education, Chennai	40	40	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	CIVIL ENGINEERING	Directorate of Technical Education, Chennai	40	40	NA	NA

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

<b>Important Instructions</b>	
1. Compendium for-	1. Change in Course Nomenclature
2.	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 Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institutions shall be permitted to increase its annual permitted strength over a maximum period of two years beginning with the Academic Year 2020-21
3.	The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fill 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 Institutional/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fill the norms based on the Affidavit submitted to AICTE.
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.	Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide P. No. 3736-apt/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. Rajive Kumar  
Member Secretary, AICTE

Copy to:  
1. The Director Of Technical Education\*\*, Tamil Nadu

2. The Principal / Director,  
GOVERNMENT POLYTECHNIC COLLEGE FOR WOMEN  
Bharathiyar Road,  
New Sechnapur,  
Coimbatore,  
Coimbatore,Coimbatore,  
Tamil Nadu,641044
3. The Secretary / Chairman,  
BHARATHIYAR ROAD,NEW SECHNAPUR,COIMBATORE-641 044  
COIMBATORE,COIMBATORE  
Tamil Nadu,641044
4. The Regional Officer,  
All India Council for Technical Education  
Shreeji Bhawan 26, Haddow 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/E-mail. 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](http://www.aicte-india.org)



### APPROVAL PROCESS 2019-20

#### Extension of Approval (EoA)

F.No. Southern/1-4266898892/2019/EOA

Date: 25-Apr-2019

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 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

<b>Permanent Id</b>	1-462386831	<b>Application Id</b>	1-4266898892
<b>Name of the Institute</b>	GOVERNMENT POLYTECHNIC COLLEGE FOR WOMEN	<b>Name of the Society/Trust</b>	GOVT POLYTECHNIC COLLEGE FOR WOMEN
<b>Institute Address</b>	BHARATHIYAR ROAD, NEW SIDDHAPUDUR, COIMBATORE, COIMBATORE, COIMBATORE, Tamil Nadu, 641044	<b>Society/Trust Address</b>	BHARATHIYAR ROAD, NEW SIDDHAPUDUR, COIMBATORE-641044, COIMBATORE, COIMBATORE, Tamil Nadu, 641044
<b>Institute Type</b>	Government	<b>Region</b>	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	No	Introduction of Program/Level	NA

Engineering And Technology	1st	DIPLOMA	Engineering Computer Engineering	FT	Directorate of Technical Education, Chennai	60	NA	NA
Management	1st	DIPLOMA	Modern Office Practice	FT	Directorate of Technical Education, Chennai	60	NA	NA
Engineering And Technology	1st	DIPLOMA	Garment Technology	FT	Directorate of Technical Education, Chennai	40	NA	NA
Engineering And Technology	1st	DIPLOMA	Civil Engineering	FT	Directorate of Technical Education, Chennai	40	NA	NA

+FT –Full Time,PT-Part Time

The AICTE in its 45th Council Meeting held on 28/04/2016 vide Item no.45.03.04 has resolved to continue Extension of Approval for AY 2019-20 to the institutions to continue their sanctioned intake for formal programmes as per provisions of Centrally supported Scheme for integrating Persons with Physical Disabilities in the mainstream of Technical and Vocational Education. Accordingly,

**GOVERNMENT POLYTECHNIC COLLEGE FOR WOMEN**

is allowed to continue EOA for additional supernumerary seats of 25 for the AY 2019-20 for PWD students.

Intake for Persons with Physical Disabilities (PWD)	25
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Deficiencies Noted based on Self Disclosure	
Particulars	Deficiency
<b>Instructional Area- MANAGEMENT-Diploma</b>	
ClassRoom	Yes

\*Please refer Deficiency Report for details

GOVERNMENT POLYTECHNIC COLLEGE FOR WOMEN is hereby informed to submit the compliance of the deficiencies mentioned above to the Regional Office within a period of 6 months from the date of issuance of this letter failing which the council shall initiate strict action as defined in Approval Process Handbook 2019-20 during the subsequent Academic Year.

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
2. The Registrar\*\*,  
Directorate Of Technical Education, Chennai

3. **The Principal / Director,**  
Government Polytechnic College For Women  
Bharathiyar Road,  
New Siddhapudur,  
Coimbatore.,  
Coimbatore,Coimbatore,  
Tamil Nadu,641044
  
4. **The Secretary / Chairman,**  
Govt Polytechnic College For Women  
Bharathiyar Road,New Siddhapudur,Coimbatore-641 044.  
Coimbatore,Coimbatore,  
Tamil Nadu,641044
  
5. **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/>

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**Ph.D Awards(2020-2021):**

<b>S.No</b>	<b>Name</b>	<b>Department</b>	<b>Date</b>
1.	Dr. P. CHITRA	Computer Engineering	20.07.2020

**Ph.D Awards(2019-2020):**

<b>S.No</b>	<b>Name</b>	<b>Department</b>	<b>Date</b>
1.	Dr. G. Karthick	Computer Engineering	22.11.2019

**Ph.D Awards(2018-2019):**

<b>S.No</b>	<b>Name</b>	<b>Department</b>	<b>Date</b>
1.	Dr. R. Manikandan	ICE	08-10-2018