

## O C P F C V Q T [ ' F K E N Q U W T G ' ]

kO'	P co g"qh'yj g'Eqmgi g"	<	XOTUOE qmgi g"qh'Gpi kpggtkpi "cpf " Vgej pqmgi { "
kkO'	Cff tguu"qh'yj g'ukg" cu'cr r tqxgf "d { 'yj g" CÆVG'cpf 'CP P C" WP K&GTUKV [ "	<	XOTUOE qmgi g"qh'Gpi kpggtkpi "cpf " Vgej pqmgi { . 'Ctcuw' ( 'Rquv." Vj ktwxgppclpwnw "Vcnwm "Xknw wco " F kmlev." Rlpeqf g/"829"329"
kkkO'	Ki'yj g'eqmgi g'hwpevkqkpi "cv" yj g"cdqxf'uckf / cr r tqxgf " ukgA'	<	[ gu"
kxO'	V{r g"qh'kpuwkwkpu"r rgcug" vkm"ç + 'yj g"cr r tqxgf "d qz + " <		
	I qxgtpo gpv'	Egpvcn' I qxgtpo gpv'	I qxgtpo gpv' Ckf gf "
			Ugrh'Hpcepelkpi "
			ç "
xO'	Ki'yj g'eqmgi g"cwqppqo qwuA'	<	P q"
xkO'	Vgrgr j qpg'P wo dgtu"	<	2636; "/4; : 275"
xkkO'	Hcz "P wo dgtu"	<	2636; "/4; : 275"
xkkkO'	G/o ckn'K "	<	xtuegvB {cj qq&eqo "( " xtueqmgi gB j qvo ckr&eqo "
kzO'	Y gdukf"cf f tguu"	<	y y y &xtuegv&lp"
zO'	[ gct"qh'gucdrkuj o gpv'qh'yj g" eqmgi g"	<	3; ; 6"
zkO'	Ecvgi qt { 'qh'yj g'Eqmgi g"	<	<b>P qp'O kqqt k&amp;f "</b>

### 40 P co g'cpf 'cf f t guu'qh'yj g'Vt wuv'Uqelgv' IE qo r cp { 'cpf 'yj g'Vt wuggu

<b>Vt wuv'Uqelgv' "</b>			
kO'	P co g"qh'yj g'Vt wuv'Uqelgv' "	<	UORUOGf vecvkqpcn'Vt wuv'
4kkO'	Cff tguu"qh'yj g'tgi kvgtgf "qh'leg"	<	XOTUOE qmgi g"qh'Gpi kpggtkpi "cpf " Vgej pqmgi { . 'Ctcuw' ( "Rquv." Vj ktwxgppclpwnw "Vcnwm "Xknw wco " F kmlev(Rlp"ô"8293290'
kkO'	Tgi kvtkvqp'P wo dgtu"	<	496B; ; 5"
kxO'	Fcvg"qh'tgi kvtkvqp"	<	28&2&B; ; 5"
x"	P co g"qh'yj g'Ej kto cp"l" Ugetgvct { IEqtgur qpf gpv'	<	Gt&O Uctexcpcp"
xkO'	Vgrgr j qpg'pwo dgtu"/"Qh'leg"	<	2636; "4; : 275"
	Tgul'f gpeg"	<	; 6654"46475"
xkkO'	Hcz "pwo dgtu"	<	2636; "4; : 275"
xkkkO'	O qdkrg'pwo dgtu"	<	; : 645"6249: "

lz0'	G/o ckl'	<' xtuegvB {cj qq0e qo "
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- 50 Pco g'epf 'Cff t g u' qh'vj g'Xleg'Ej cpegnmt IRt lpekr cniF k gevqt 'zF t0P0Cpdcl j ci cp.'Rtlpekr cn  
60 Pco g'qh'vj g'chh'k v lpi 'Wpkxgt uk' { 'zC ppc'Wpkxgtuk' { . 'Ej gppck0  
70 I qxgt plpi 'Eqwpekn

U0' P q0'	Pco g''	Rquksqp''	Gf wecvlqpcni' S wiclltecvlqpp''	Rt gupv't t qhgukqpcrit' quksqp I' Qeewr cvlqpp''
30'	Gt00 0Uctexcep''	Ej cko cp''	O 0G0''Rj 0F 0+''	EGQ.'XTUEGV''
40'	O t0U0T0Tco cpej cp''	O go dgt''	/''	Dwukpguu''
50'	O t0T0Vj kwpcxwmetcuw''	O go dgt''	/''	Dwukpguu''
60'	F t0T0O wwi gucp''	O go dgt''	O 0G0''Rj 0F 0''	F k gevqt''
70'	F t'P0Cxi wo qqtj {''	O go dgt''	O 0G0''Rj 0F 0''	Rt qhguaqt''
80'	F t0L0Lqur j 'Kpcvkwu''	O go dgt''	O 0G0''Rj 0F 0''	Rt qhguaqt''
90'	F t0P0Cpdcl j ci j cp''	O go dgt'' Ugetgct {''	O 0G0''Rj 0F 0''	Rtlpekr cn''

**Vj g'Ego o kvgg'eqpuku'qh'vj g'hqmy lpi 'b go dgt u0'**

**Cecf go le'O qpkqt lpi 'epf 'Uwf gpvEqwugn lpi "**

30 F t0L0Lqur j 'Kpcvkwu	"Eqpxgpqt"
40 CmlJ QF u	O go dgt"
50 O tu0E0Nggpc	"O go dgt"
60 O t0C0Tclctco cp	*****O go dgt"
70 O u0I 0Kpf wo cyj k	*****O go dgt"
80 O tu0C0Rcf o c	O go dgt"
90 O t0U0O cpko ctp	*****O go dgt"
: 0 O tu0 I qy tk'Uj cpo wi cr tk{c	*****O go dgt"
; 0 Mrs. N. Kavitha	*****O go dgt"

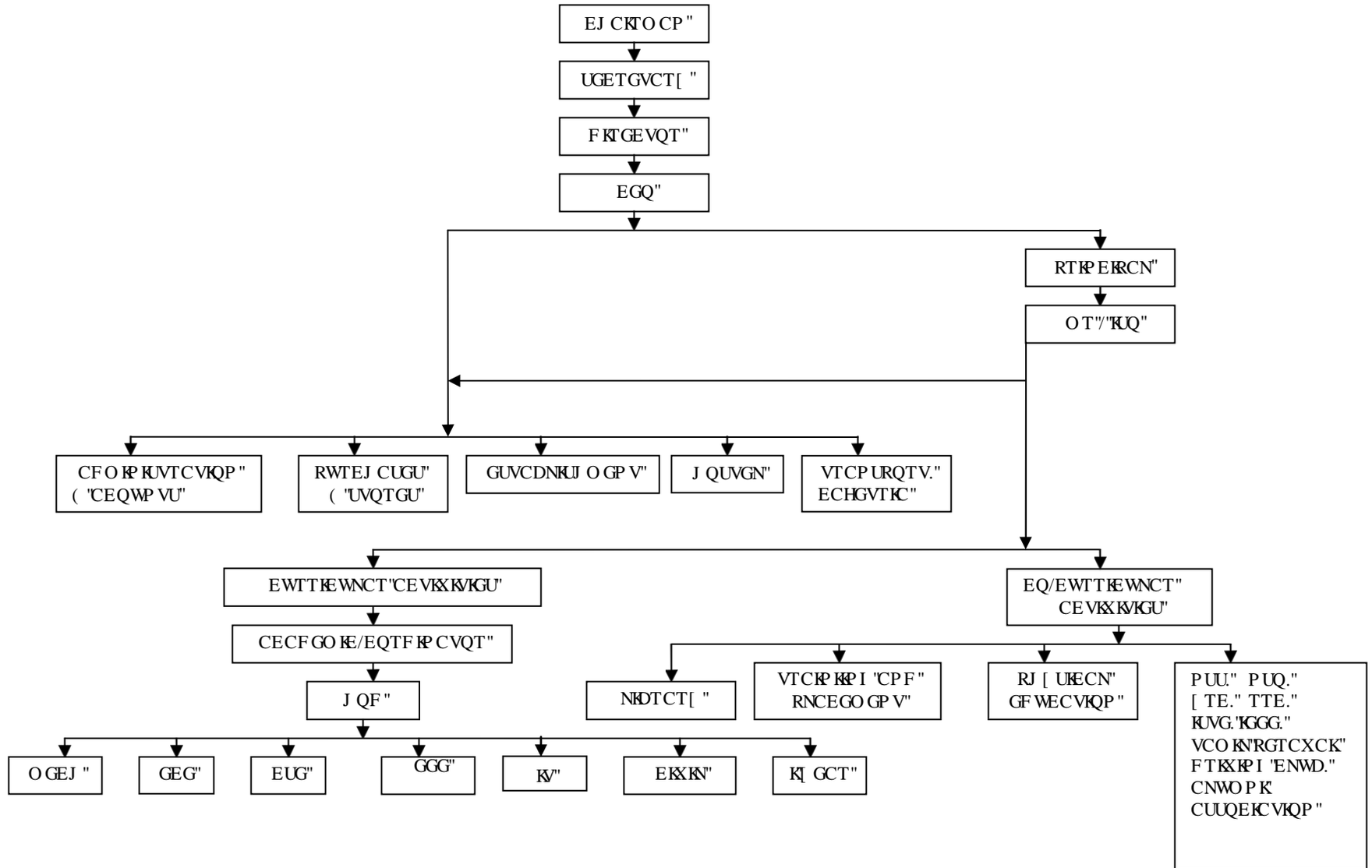
**Y go gp'I tlgxcep' Tgf t g ucnEgo o kvgg''**

30 F t0L0M0Lqj kner cpc	Eqpxgpqt"
40 O tu0R.Jayanthi	O go dgt"
50 O tu0X0I cpf j ko cyj k	O go dgt"
60 O tu0E0Nggpc	O go dgt"
70 O tu0 I qy tk'Uj cpo wi cr tk{c	O go dgt"
80 O u0U0Rtk{ cpkc	O go dgt"
90 F t0V0Cpwr tk{c	O go dgt"
: 0 F t0M0Mcrck{ ctuk	O go dgt"
; 0 Mrs.D.Yamuna	O go dgt"
100 Mrs.R.Rajalakshmi	O go dgt"

**UchhI tlgxcep' Tgf t g ucn( 'F k ekr n p c t { 'Ego o kvgg''**

30 F t0L0M0Lqj kner cpc	Eqpxgpqt"
40 F t0L0Lqur j 'Kpcvkwu	O go dgt"
50 O t0F 0F cxk' T q  ctkj	O go dgt"
60 O t0 Ucf ks 'Dcuj c	O go dgt"
70 F t0I 0Rgtwo cn	O go dgt"
80 Mr.V.K.Dinesh Prabu	O go dgt"
90 Mr.N.Gobinathan	O go dgt"
: 0 F t0C0O wterk	O go dgt"
90 F t0U0U0Dcrwudtco cpkcp	O go dgt"

/'""Qti cplk cklpcnléj ct v'cpf 'rt qeguugu'



**F gvcnu'qp'Ceetgf kcvkp'Ucwwu'**

U0' Pq0'	Rtqi tco o g' IEqwtugu'	Ceetgf kcvkp'd{ 'P cvkperidqet f " Qh'Ceetgf kcvkp"			Kpenwkp'wpgt'ugevqpu'4*h'c'pf '34*D+' vj g'W E'Cev.'3; 78"				Cp{ 'tyj gt " Ceetgf kcvkp " Itgeqi plskpp "
		Ceetgf kvgf " IPqv' Ceetgf kvgf "	Rgt kqf 'qh' ceetgf kcvk' qp.'H' ceetgf kvgf "	Ngwgt " Pq0'c'pf " f cvg"	Ugevqpu'4*h'		Ugevqpu'34*D+		
					Kpenwgf " IPqv' Kpenwgf "	Ngwgt 'Pq0' c'pf 'f cvg.'H' kpenwgf "	Kpenwgf " IPqv' Kpenwgf "	Ngwgt " Pq0'c'pf " f cvg.'H' kpenwgf "	
30'	D0G0'GEG"	Ceetgf kvgf "	260304235 vq" 260304237	55/" 8242321' P DC" 4; 0304235'	Kpenwgf "	: /4454238" *ERR/KE+ " ( " 350204239"	Pqv' Kpenwgf "	/"	PCCE " Ceetgf kvgf "
40'	D0G0'GGG"	Ceetgf kvgf "	260304235 vq" 260304237	55/" 8242321' P DC" 4; 0304235'	Kpenwgf "	: /4454238" *ERR/KE+ " ( " 350204239"	Pqv' Kpenwgf "	/"	PCCE " Ceetgf kvgf "
50'	D0G0'EUG"	Ceetgf kvgf "	260304235 vq" 260304237	55/" 8242321' P DC" 4; 0304235'	Kpenwgf "	: /4454238" *ERR/KE+ " ( " 350204239"	Pqv' Kpenwgf "	/"	PCCE " Ceetgf kvgf "
60'	D0G0' OGEJ "	/"	/"	/"	/"	: /4454238" *ERR/KE+ " ( " 350204239"	Pqv' Kpenwgf "	/"	PCCE " Ceetgf kvgf "
70'	D0G0' EKKK"	/"	/"	/"	/"	: /4454238" *ERR/KE+ " ( " 350204239"	Pqv' Kpenwgf "	/"	PCCE " Ceetgf kvgf "
80'	O0G0GUV"	/"	/"	/"	/"	: /4454238" *ERR/KE+ " ( " 350204239"	Pqv' Kpenwgf "	/"	PCCE " Ceetgf kvgf "

**PDC'Ceetgf kcvkp'Ucwwu'**

30'	Rtqi tco o gul'Eqwtugu'Ceetgf kvgf "	*c+'D0G0'*Grgvtpkleu'c'pf 'Eqo o wplecvkp'Gpi kpggtkpi "I4" [ gctu+ " *d+'D0G0'*Eqo r wgt'Uelkpeg'( 'Gpi kpggtkpi "I4'[ gctu+ " *e+'D0G0'*Grgvtlecl'c'pf 'Grgvtpkleu'Gpi kpggtkpi "I4'[ gctu+ "
40'	Crr rkgf "hqt'Ceetgf kcvkp " C0'Crr rkgf "dw'Xkuk'pqvj'crr rpggf " D0Xkuk'j'crr rpggf "dw't guwn'cy ckgf "	/"

		/''
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UP q0'	P CCE 'Ceet gf ke vqp 'Uc wu'	
30'	Ceetgf kqf ''	D- - ''
40'	Crr rkgf 'hqt 'Ceetgf ke vqp''	/''
	C0Crr rkgf 'dw'Xkuk'p'qv'j crr rpgf ''	/''
	D0Xkuk'j crr rpgf 'dw't guwn'cy ckgf ''	/''

**Gz kmp'i 'CHhlc vgf 'eqwt ugu'**

**\*kaf gvc lu'qh'vj g'gz kmp'i 'eqwt ugu' hqt 'eqpv kwe vqp' qh'vj g'er r t qxcnqh'vj g'lc pev kqpgf 'kpveng''**

U0' P q0'	F gi t gg''	Eqwt ugu	[ gct 'qhi' l'pvt q'' f we vqp''	P cwt g'qhi' chhlc vqp'' *Rgt o cpgpv 1'' Rt qxkukqpcn +''	Uc pev kqpgf 'kpveng' hqt 'vj g'' r t gegf l'pi 'hqt 'cecf go ke' { gct u' qh'vj g'eqwt ug''				Uwf gpw'bf o kvgf 'l'penf l'pi '' kvgt cnl'pvt { 'cpf 't'cpulgt'' cu'qp''			
					4244/45''	4243/44''	4244/45''	4245/46''	Hqwt vj '' { gct ''	Vj kt f '' { gct ''	Ugeqp f '' { gct ''	Hkt uv' { gct ''
30'	DGG0''	EUG''	3; ; 6''	Rt qxkukqpcn'	82''	82''	''''342''	''''342''	57''	107	97''	322''
40'	DGG0''	GEG''	3; ; 6''	Rt qxkukqpcn'	82''	82''	82''	82''	51''	49	47''	59''
50'	DGG0''	O gej ''	3; ; 6''	Rt qxkukqpcn'	342''	342''	342''	82''	83''	45	72''	73''
60'	DGG0''	GGG''	4223''	Rt qxkukqpcn'	82''	82''	82''	82''	46''	49	51''	62''
70'	DGG0''	Ekxkr'	4226''	Rt qxkukqpcn'	342''	342''	'82''	'82''	33''	21	30''	56''
80'	D0Vgej 0'	KV''	4246''	Rt qxkukqpcn'	/''	/''	/''	''''342''	/''	/''	50''	107''
90'	O GG0''	GUV''	4233''	Rt qxkukqpcn'	; ''	; ''	; ''	; ''	/''	/''	23''	26''

**/'''''' P cwt g'epf 'Gz vgp' qh'lxqxgo gpv' qh'lcwv' { 'cpf 'uwf gpw' l'p'cecf go ke' chhlc ulko r t qxgo gpw'**

Uwf gpv' eqwpugmtu' hqt'' gxgt { ''37'' uwf gpw'' cpf '' k'f k'f wcn' uwf gpv' uc'h' kvgtcev kpu'  
qpeg' l'p''c''y ggn0'

**/'''''' Uwf gpv' Hgf d'ceni' qp' k'p'ul'w'k'qpcn' l' qxgt p'cepg' l'c'wv' { 'r'gt hqt o cpeg''**

Rt l'pek' cr'u' o ggv' k'p' i' y' kj' 'uwf gpw'0'

**/'''''' I t'k'xcpeg' t'gf t'gu'cn' b' gej' c'pl'uo' 'hqt' l'c'wv' { . 'uc'h' l'cpf 'uwf gpw'**

I t'k'xcpegu. ''k'p'' ecug'' k'h'' cp { ''ct'k'ugu. '' g'k'j' gt'' y' kj' '' uwf gpw'' qt'' uc'h'' uwej'' qh'' vj' qug'' y' kni'' dg''  
t'gh'gtt'gf'' vq'' y' g'' i' t'k'xcpegu'' t'gf t'gu'cn' eqo o kvgg. '' y' j' q'' y' kni'' l'p'x'g'uk'i' cvg'' k'p'' f' g'v'k'i' cpf'' u'wdo' k'v''c''  
t'gr'qt'v'' vq'' y' g'' Rt l'pek' cr'i' y' kj' 'u'w'k'cd'ng' t'geqo o gpf' cv'k'pu'0'

W "j6" [ gct"Rtqi tco \*u+<"Rrege go pv"( "j ki j gt"uwf lgu"ht"r t g x k w u "5" { gct u

Cecf go ke" [ gct"	P q0'qh" hktuv' { gct" uwf gpw" cf o kwgf " kp'j g" { gct "	Cecf go ke" [ gct"	P q0'qh" uwf gpw" cf o kwgf " *Ncvtcn' Gpvt { +"	Cecf go ke" [ gct"	P q0'qh" uwf gpw" i tcf wcvpi " kp'o kpk wo " uwr wcvgf " vko g"	P q0'qh" uwf gpw" r rcegf " y tqwi j " eco r wu" r rcego gpv"	O gf kcp" ucrt { "qh" r rcegf " i tcf wcvg'u" *Co qwpv'kp" Tu0"	P q0'qh" uwf gpw" ugrgev f " ht" J ki j gt" Uwf lgu"
*4244/45+ "	475"	*4245-24+ "	15"	*4242-43+ "	69"	305"	3: 2222" *Qpg'Ncnj " Gki j v' " Vj qwucpf +"	2"
*4243/44+ "	468"	*4244/45+ "	9"	*4243-44+ "	"178"	96	3: 2222" " *Qpg'Ncnj " Gki j v' " Vj qwucpf "	4"
*4244/45+ "	365	*4245/46+ "	;	*4244/45+ "	378	96	3: 2222" *Qpg'Ncnj " Gki j v' " Vj qwucpf "	4"
*4245/46+ "	423"			*4245/46+ "	200"	176"	3: 2222" *Qpg'Ncnj " Gki j v' " Vj qwucpf "	4"

**80 Rtqi tco o gu**

/""Pco g'qh'v'j g'Rtqi tco o gu'crrtqxgf 'd' { 'v'j g'CEVG"

- \*3+DGG'Ego r wgt 'Uelgpeg'cpf 'Gpi kpggtkpi "
- \*4+DGG'Grgetqpleu'cpf 'Ego o wplecvkp'Gpi kpggtkpi "
- \*5+DGG'Grgetlecn'cpf 'Grgetqpleu'Gpi kpggtkpi "
- \*6+DGG'O gej cplecn'Gpi kpggtkpi "
- \*7+DGG'Ekkil'Gpi kpggtkpi "
- \*8+O GG)\*Go dgf f gf "U{uvgo u'Vgej pqmi lgu+ "
- \*9+DVgej 0)\*kphqto cvkp'Vgej pqmi { + "

/""Cf o kulkp'F gvelu'

- 30 Pco g 'DGG'Ego r wgt 'Uelgpeg'cpf 'Gpi kpggtkpi "
- P wo dgt'qh'ugcvu ""<342"
- F wcvkp <6" { gct u
- Ew'qh'o ctmtepmhqt'cf o kulkp'f wtkpi 'v'j g'rcuv'j tgg" { gct u

QE"	""7465"	: 4"	: 7"	87
DE"	: 689"	": 9"	" : 9"	89
O DE"	: 9"	:: 65"	:: "	88
UE"	: 3"	: 2"	: 2"	80
UV"	/"	/"	/"	/"

Hgg".....<O cpci go gpv'Tu0 2222=I qxv0Tu072222"  
Rnego gpv'Hekkku".....<Cxcldig"  
Eco r wu'r nego gpv'kp'ruv'yj tgg"{gctu'y kj 'o loko wo 'ucrt {. 'o cz0ucrt {"  
cpf 'cxgtci g"  
Ucrt { <O cz0'Tu05.'22.2221'f 000 kp0'Tu03.8: .2221'f 00'

- 40 P co g <D0G0'Ggevt qpleu'cpf 'Eqo o wplecvkp'Gpi kpggt lpi '  
P wo dgt'qh'ugcu <82"  
F wtcvkqp <6"{gctu"  
Ew'qhh'o ctmtepmihq't'cf o kukqp'f wtkpi 'yj g'ruv'yj tgg"{gctu

Ecwi at { 1 [ gct	2022-23	'2023-24	'2024-25	4245/46
QE"	: 465"	9; "	7; 02"	74
DE"	: 965"	: 8"	96"	76
O DE"	: 965"	9; 65"	9: "	79
UE"	: 6"	9: "	93089"	74
UV"	/"	/"	*****88089"	67

Hgg".....<O cpci go gpv'Tu0 2222=I qxv0Tu072222"  
Rnego gpv'Hekkku"<Cxcldig"  
Eco r wu'r nego gpv'kp'ruv'yj tgg"{gctu'y kj 'o loko wo 'ucrt {. 'o czko wo 'ucrt {"  
cpf 'cxgtci g"  
Ucrt { ".....<O cz0'Tu05.'22.2221'f 000 kp0'Tu03.8: .2221'f 00'

- 50 P co g <D0G0'Ggevt kcn'cpf 'Ggevt qpleu'Gpi kpggt lpi "  
P wo dgt'qh'ugcu" <82  
F wtcvkqp".....<6"{gctu  
Ew'qhh'o ctmtepmihq't'cf o kukqp'f wtkpi 'yj g'ruv'yj tgg"{gctu

Ecwi at { 1 [ gct	4242/43	'4243/44	'4244/45	4245/46
QE"	: 965"	/"	/"	-

DE"	89072"	96089"	8602"	65
O DE"	: 7055"	93089"	82055"	66
UE"	99022"	95072"	8: 022"	8: "
UV"	/"	/"	/"	

Hgg".....<O cpci go gpv'Tu02222=I qxv0Tu072222"

Rrego gpv'Hekkkku" <Cxckrdig"

Eco r wu'r rrego gpv'lp'ruv'yj tgg"{gctu'y kj "o kpkwo "ucrt {. "o czko wo "

- 60 **Pco g** <D0G0'O gej cplecnGpi lpggt kpi "
- P wo dgt "qh'ugcw <82"
- F wcvkqp <6"{gctu"

Ew'qhh' "o ctmtepnihqt "cf o kukqp "f wtkpi "y g'ruv'yj tgg"{gctu"

<b>Ecvgi at { 1</b> [ gct	<b>4242/43</b>	<b>"4243/44</b>	<b>"4244/45</b>	<b>4245-46</b>
QE"	/"	/"	/"	-
DE"	97089"	95055"	92"	98"
O DE"	: 8089"	9: "	98089"	81089"
UE"	: 2089"	8; 022"	9: 089"	79089"
UV"	98"	/"	82089"	82089"

Hgg".....<O cpci go gpv'Tu0 2222=I qxv0Tu072222"

Rrego gpv'Hekkkku"..... <Cxckrdig"

Eco r wu'r rrego gpv'lp'ruv'yj tgg"{gctu'y kj "o kpkwo "ucrt {. "o czko wo "

ucrt { "cpf "cxgtci g"

Ucrt { " <O cz0"Tu05. '22.2221' 't 0: 00 kp0"Tu03.8: .2221' 't 0: 0'

- 70 **Pco g** <D0G0'EkklGpi lpggt kpi '
- P wo dgt "qh'ugcw <82"
- F wcvkqp <6"{gctu"

Ew'qhh' "o ctmtepnihqt "cf o kukqp "f wtkpi "y g'ruv'yj tgg"{gctu"

<b>Ecvgi qt { 1'</b> [ gct	<b>4242/43''''</b>	<b>4243/44</b>	<b>4244/45</b>	<b>4245/46''</b>
QE"	/"	/"	/"	-
DE"	: 20 5"	68022"	97"	98"
O DE"	96089"	83055"	: 2"	: 2"
UE"	87055"	7: 089"	78"	64"

UV"	/"	/"	/"	-
-----	----	----	----	---

Hgg".....<O cpci go gpv'Tu072222=I qxv0Tu072222"

Rrego gpv'Hckkkku".....<Cxcckdrg"

Eco r wu'r rnego gpv'kp'rcuv'yj tgg"{gctu'y kj "o kpk wo "ucrt {. "o czko wo "

ucrt {"cpf cxgtci g"  
Ucrt { " <O cz0'Tu05.'22.2221'f 000 kp0'Tu03.8: .2221'f 00

- 80 Pco g <O 0G0Go dfg f gf 'U{ wgo 'Vgej pqmi lgu  
P wo dgt"qh'ugcvu <," "  
F wcvkqp <4"{gctu"  
Hgg " <O cpci go gpv'Tu072222=I qxv0Tu072222"

- 90 Pco g <D0Wgej 0'Kphqt o cvkqp'Vgej pqmi { "  
P wo dgt"qh'ugcvu " <82"  
F wcvkqp "" "" <6"{gctu"  
Ew"qh'h'o ctmkcpnhqt"cf o kukqp'f wtkpi 'yj g'rcuv'yj tgg"{gctu"

Ecwi at f 1 [ gct	4242/43	" 4243/44	'4244/45	4245/46
QE"	/"	/"	74"	78"
DE"	/"	/"	80"	: 2"
<del>DE"</del>	/"	/"	72"	96"
UE"	/"	/"	64"	64"
UV"	/"	/"	60"	62"

O cpci go gpv'Tu072222=I qxv0Tu072222"

Rrego gpv'Hckkkku".....<Cxcckdrg"

Eco r wu'r rnego gpv'kp'rcuv'yj tgg"{gctu'y kj "o kpk wo "ucrt {. "o czko wo "

ucrt {"cpf "cxgtci g"

Ucrt { " <O cz0'Tu05.'22.2221'f 000 kp0'Tu03.8: .2221'f 00

## 7. faculty

### Course/Branch wise list Faculty members

#### Faculty- Qualification and Experience :

Details of faculty of Engineering & Technology Departments offering the course(s)

Department

Name of the B.E. / B.Tech. course : B.E., Mechanical Engineering

Details of faculty available for the B.E. / B.Tech. Course in the Department

Sl.No.	Name, DOB, Faculty ID PAN, AICTE ID of the faculty	Qualifications	Academic Experience & Designation assigned by the college
1.	DR. ANBAZHAGHAN N 13-07-1968 290727 AEVPA3283N 1-462337935	B.E. MECHANICAL ENGINEERING  M.E. THERMAL ENGINEERING  VAPOUR PH.D. ABSORPTION REFRIGERATION SYSTEM	30 Years 8 Months 11 Days & <b>PRINCIPAL</b>
2.	DR. PERUMAL G 05-04-1970 275745 AMOPP2656B 1-462399127	B.E. MECHANICAL ENGINEERING  M.E. PRODUCTION ENGINEERING PH.D. MECHANICAL ENGINEERING	28 Years 3 Months 26 Days & <b>PROFESSOR</b>
3.	MR. SUBRAMANIYAN C 10-05-1978 270646 CPEPS7405G 1-462768205	B.E. MECHANICAL ENGINEERING M.E. MANUFACTURING ENGINEERING	21 Years 4 Months 25 Days & <b>ASSOCIATE PROFESSOR</b>
4.	MR. SATHESH KUMAR D 16-06-1982 272264 CJUPK2164C 1-759680018	B.E. MECHANICAL ENGINEERING  M.TECH. ENERGY TECHNOLOGY	14 Years 4 Months 7 Days & <b>ASSISTANT PROFESSOR</b>
5.	MR. RAMASAMY R 22-05-1991 272837 BKWPR8211B 1-3560659648	B.E. MECHANICAL ENGINEERING  M.E. ENGINEERING DESIGN	11 Years 4 Months 18 Days & <b>ASSISTANT PROFESSOR</b>
6.	MR. MALAYALATTAR R 18-03-1990 277001 BBQPM4485H 1-3182361101	B.E. MECHANICAL ENGINEERING M.TECH.  ENERGY TECHNOLOGY	12 Years 7 Months 12 Days & <b>ASSISTANT PROFESSOR</b>

7.	MR. KARTHICK N 25-07-1992 276581 DEHPK9098J 1-43356219870	B.E. MECHANICAL ENGINEERING M.E. THERMAL ENGINEERING	8 Years 1 Months 18 Days & <b>ASSISTANT PROFESSOR</b>
8.	MR. ELAVARASAN G 17-05-1991 283287 ABJPE0213F 1-2669196373	B.E. MECHANICAL ENGINEERING M.E COMPUTER INTEGRATED MANUFACTURING	6 Years 7 Months 1 Days & <b>ASSISTANT PROFESSOR</b>
9.	MR. EJOUMALE N 03-03-1977 271451 ABBPE0548B 1-2486495923	B.E. MECHANICAL ENGINEERING M.TECH PRODUCT. DESIGN AND MANUFACTURING	15 Years 3 Months 6 Days & <b>ASSISTANT PROFESSOR</b>
10.	MR. MADHAN RAM A 12-10-1993 272971 CXKPM5346J 1-3560659756	B.TECH. MECHANICAL ENGINEERING M.TECH. OTHERS - ENERGY	8 Years 4 Months 16 Days & <b>ASSISTANT PROFESSOR</b>
11.	MR. ANANDHAKUMAR S 23-07-1989 265571 AXKPA0341D 1-7493320433	B.E. MECHANICAL ENGINEERING M.E. ENGINEERING DESIGN	12 Years 6 Months 3 Days & <b>ASSISTANT PROFESSOR</b>
12.	MR. RAJARAMAN A 29-11-1990 268997 BYEPR4650N 1-44081181901	B.E. MECHANICAL ENGINEERING M.E. MANUFACTURING ENGINEERING	12 Years 8 Months 5 Days & <b>ASSISTANT PROFESSOR</b>

**7. Name of the Degree & Course : B.E.-Electronics and Communication Engineering**

Sl.No.	Name, DOB, Faculty ID PAN, AICTE ID of the faculty	Qualifications	Academic Experience & Designation assigned by the college
1.	DR. JOSEPH IGNATIUS J 26-07-1974 261868 AIVPJ3880G 1-462954027	ELECTRONICS AND B.E. COMMUNICATION ENGINEERING  M.E. PROCESS CONTROL INSTRUMENTATION PH.D. INSTRUMENTATION ENGINEERING	23 Years 0 Months 12 Days & <b>PROFESSOR</b>
2.	MRS. SUJATHA P 28-07-1974 269580 CPMPS0015N 1-463702887	B.E. INSTRUMENTATION AND CONTROL ENGINEERING  M.E. MEDICAL ELECTRONICS	20 Years 10 Months 4 Days & <b>ASSOCIATE PROFESSOR</b>
3.	MR. SADIQ BASHA G 05-09-1980 270667 BQDPS2554K	B.E. COMMUNICATION ENGINEERING M.TECH. OTHERS - VLSI DESIGN	21 Years 10 Months 29 Days & <b>ASSOCIATE PROFESSOR</b>
4.	MRS. KALPANA K 23-06-1979 275174 BFAPK7170M 1-44716463800	ELECTRONICS AND B.E. INSTRUMENTATION ENGINEERING M.E. APPLIED ELECTRONICS	9 Years 8 Months 14 Days & <b>ASSISTANT PROFESSOR</b>
5.	MR. RAJENDRAN R 13-04-1986 269932 BUWPR7554R 1-4534564504	ELECTRONICS AND B.E. COMMUNICATION ENGINEERING  M.E. COMMUNICATION SYSTEMS	13 Years 6 Months 13 Days & <b>ASSISTANT PROFESSOR</b>
6.	MRS. PRIYADARSINI T 06-03-1986 271206 BFKPP5202H 1-757575764	ELECTRONICS AND B.E. COMMUNICATION ENGINEERING M.E. APPLIED ELECTRONICS	14 Years 3 Months 19 Days & <b>ASSISTANT PROFESSOR</b>
7.	MRS. JEEVITHA L 24-03-1987 323950 ALPPV3862K 1-45820022351	B.E. ELECTRONICS & COMMUNICATION ENGINEERING M.E. EMBEDDED SYSTEM TECHNOLOGY	0 Years 3 Months 9 Days & <b>ASSISTANT PROFESSOR</b>
8.	MRS. ARULNANCY T 23-08-1989 275366 BBPPA5285G 1-44716315594	ELECTRONICS & B.E. COMMUNICATION ENGINEERING  M.E. VLSI DESIGN	2 Years 3 Months 13 Days & <b>ASSISTANT PROFESSOR</b>
9.	MR. PARTHIBAN S 20-06-1984 271721 BFXPP3120D 1-463076965	B.E. ELECTRONICS AND COMMUNICATION ENGINEERING EMBEDDED M.TECH. SYSTEM TECHNOLOGIES	18 Years 5 Months 12 Days & <b>ASSISTANT PROFESSOR</b>

Name of the Degree & Course : B.Tech.-Information Technology

Sl.No.	Name, DOB, Faculty ID PAN, AICTE ID of the faculty	Qualifications	Academic Experience & Designation assigned by the college
1.	MR. GOBINATHAN N 28-05-1989 272584 AVXPG2037P 1-1594840280	B.E. INFORMATION TECHNOLOGY M.E. COMPUTER SCIENCE & ENGINEERING	13 Years 9 Months 24 Days & <b>ASSISTANT PROFESSOR</b>
2.	MRS. LEENA C 14-01-1988 273089 AJYPL7809F 1-44715751954	B.TECH. INFORMATION M.TECH. COMPUTER SCIENCE AND ENGINEERING (5 YEAR INTEGRATED)	8 Years 10 Months 27 Days & <b>ASSISTANT PROFESSOR</b>
3.	MRS. PRABHA V 16-05-1993 276773 CKBPV2231F 1-44716368673	B.TECH. INFORMATION TECHNOLOGY M.E. COMPUTER SCIENCE	1 Years 4 Months 3 Days & <b>ASSISTANT PROFESSOR</b>
4.	MR. KANNADHASAN N 09-06-1990 311623 CXVPK5579C 1-3578968843	ELECTRICAL AND B.E. ELECTRONICSENGINEERING M.E. POWER SYSTEMS ENGINEERING	1 Years 4 Months 3 Days & <b>ASSISTANT PROFESSOR</b>
5.	MR. SRIDHARAN B 21-05-1985 321114 DZDPS0051L 1-4634927843	B.E. ELECTRICAL & ELECTRONICS ENGINEERING M.E. POWER ELECTRONICS & DRIVES ENGINEERING	11 Years 6 Months & <b>ASSISTANT PROFESSOR</b>
6.	MRS. SIVASANKARI R 21-05-1985 321114 DLWPS3987L 1-7493142019	B.E. ELECTRICAL & ELECTRONICS ENGINEERING M.E. POWER ELECTRONICS & DRIVES ENGINEERING	5 Years 6 Months & <b>ASSISTANT PROFESSOR</b>
7.	MR.MUTHU K 07-10-1975 327042 AQGPM5490A 1-123242526	M.C.A . COMPUTER APPLICATION M.TECH COMPUTER SCIENCE & ENGINEERING	0Years 1 Months & <b>ASSISTANT PROFESSOR</b>
8.	MR. SEETHAPATHY R 14-07-1984 279535 DPIPS2407M 1-44731073775	B.E. ELECTRONICS & COMMUNICATION ENGINEERING M.E AVIONICS ENGINEERING	14 Years 1 Months 18 Days & <b>ASSISTANT PROFESSOR</b>
9.	MR.GURUMOORTHY S 17-02-1990 318353 LIKPS3611Q 1-11223242529	B.TECH. INFORMATION TECHNOLOGY M.E. COMPUTER SCIENCE & ENGINEERING	1Years 1 Months & <b>ASSISTANT PROFESSOR</b>

**Name of the Degree & Course : B.E.- Civil Engineering**

Sl.No.	Name, DOB, Faculty ID PAN, AICTE ID of the faculty	Qualifications	Academic Experience & Designation assigned by the college
1.	MRS. ILALKYA LAKSHMI T 01-02-1993 275701 CLAPT2228L  1-44725113714	B.E. CIVIL ENGINEERING  M.E. STRUCTURAL ENGINEERING	1 Years 7 Months 22 Days & <b>ASSISTANT PROFESSOR</b>
2.	MR. MURALI M 21-12-1994 266932 CBKPM0599R 1-43557869364	B.E. CIVIL ENGINEERING  M.TECH. STRUCTURAL ENGINEERING	1 Years 8 Months 0 Days & <b>ASSISTANT PROFESSOR</b>
3.	MRS. SUDAROLI S 01-08-1989 267031 LLQPS8466Q 1-43802736922	B.TECH. CIVIL  M.E. ENVIRONMENTAL ENGINEERING AND MANAGEMENT	5 Years 5 Months  10 Days & <b>ASSISTANT PROFESSOR</b>
4.	MRS. NANDHITHA S 08-03-1994 284041 BHSPN3421Q 1-43355911118	B.E. CIVIL ENGINEERING  M.E. STRUCTURAL ENGINEERING	2 Years 6 Months 11 Days & <b>ASSISTANT PROFESSOR</b>
5.	MRS. PADMA A 09-08-1990 267306 CGSPP2218P 1-11123754801	B.E. CIVIL ENGINEERING  CONSTRUCTION M.E. ENGINEERING AND MANAGEMENT	5 Years 9 Months 8 Days & <b>ASSISTANT PROFESSOR</b>
6.	MRS. RAJESWARY K 13-06-1992 284437 DALPR5795D 1-3594047197	B.E. CIVIL ENGINEERING  M.E. STRUCTURAL ENGINEERING	3 Years 0 Months 2 Days & <b>ASSISTANT PROFESSOR</b>

Sl.No.	Name, DOB, Faculty ID PAN, AICTE ID of the faculty	Qualifications	Academic Experience & Designation assigned by the college
7.	DR. JAYARANJINI A 26-05-1984 323944 AMGPJ9145H 1-11110561071	B.E. CIVIL ENGINEERING M.E CIVIL & STRUCTURAL ENGINEERING PH.D CIVIL & STRUCTURAL ENGINEERING	5 Years 9 Months 24 Days & <b>ASSISTANT PROFESSOR</b>
8.	MRS. VIJAYALAKSHMI R 21-10-1992 DGOPG1744Q 1-9454593072	B.E. CIVIL ENGINEERING M.E STRUCTURAL ENGINEERING	8Years 2 Months 2 Days & <b>ASSISTANT PROFESSOR</b>
9.	MRS. VAINAVI S 10-04-1994 BGOPV4018G 1-3560355609	B.E. CIVIL ENGINEERING M.E STRUCTURAL ENGINEERING	5 Years 9 Months 24 Days & <b>ASSISTANT PROFESSOR</b>

**Name of the Degree & Course : M.E.-Embedded System Technologies & Computer Science Engineering**

Sl.No.	Name, DOB, Faculty ID PAN, AICTE ID of the faculty	Qualifications	Academic Experience & Designation assigned by the college
1.	MRS. GANDHIMATHI V 30-06-1975 271425 AMFPG6675E 1-463151581	B.E. ELECTRONICS AND COMMUNICATION ENGINEERING M.TECH. OTHERS - EMBEDDED SYSTEM TECHNOLOGIES	22 Years 5 Months 3 Days & <b>ASSOCIATE PROFESSOR</b>
2.	MRS. BANUSRI C 25-05-1981 311645 BHJPB8099P 1-7441039696	ELECTRICAL AND B.E. ELECTRONICS ENGINEERING M.E. POWER SYSTEMS ENGINEERING	9 Years 10 Months 7 Days & <b>ASSISTANT PROFESSOR</b>
3.	DR. JOTHI KALPANA J K 16-06-1975 274266 AIVPJ3881H 1-463891331	B.E. COMPUTER SCIENCE & ENGINEERING M.TECH. COMPUTER SCIENCE & ENGINEERING PH.D. COMPUTER SCIENCE & ENGINEERING	27 Years 1 Months 14 Days & <b>PROFESSOR</b>
4.	MRS. KEERTHIGA R 28-11-1993 280119 EBQPK3472P 1-43798319923	B.E. ELECTRONICS AND COMMUNICATION ENGINEERING M.E. VLSI DESIGN	5 Years 11 Months 0 Days & <b>ASSISTANT PROFESSOR</b>

Name of the Degree & Course : B.E.-Electrical and Electronics Engineering

Sl.No.	Name, DOB, Faculty ID PAN, AICTE ID of the faculty	Qualifications	Academic Experience & Designation assigned by the college
1.	MS. PRIYANKA S 04-11-1999 273195 EBVPP4944N 1-43801892421	ELECTRICAL & B.E. ELECTRONICS ENGINEERING  M.E. POWER SYSTEMS ENGINEERING	1 Years 4 Months 23 Days & <b>PROFESSOR</b>
2.	MR. MAHENDIRAN C R 27-11-1990 273478 CBXPM6544D 1-11111842101	ELECTRICAL AND B.E. ELECTRONICS ENGINEERING  M.TECH. POWER SYSTEM ENGINEERING	10Years 10 Months 19 Days & <b>ASSISTANT PROFESSOR</b>
3.	MR. ARUNPANDIYAN S 09-11-1987 298804 AWLPA4531H 1-758043248	ELECTRICAL AND B.E. ELECTRONICS ENGINEERING  M.E. OTHERS - POWER SYSTEMS	14 Years 6 Months 14 Days & <b>ASSISTANT PROFESSOR</b>
4.	MRS. MEENA C 04-06-1994  CVJPM1780K 1-4773850905	ELECTRICAL AND B.E. ELECTRONICS ENGINEERING  M.E. POWER SYSTEMS ENGINEERING	5 Years 10 Months & <b>ASSISTANT PROFESSOR</b>
5.	MR. MANIMARAN S 21-02-1987 272785 CBMPM9133P 1- 1594604396	ELECTRICAL AND B.E. ELECTRONICS ENGINEERING  M.E. POWER SYSTEMS ENGINEERING	15 Years 6 Months & <b>ASSISTANT</b>
6.	MR. VIMAL PRAKASH R 09-10-1990 272608 AXRPV0524G 1- 3603293746	ELECTRICAL AND B.E. ELECTRONICS ENGINEERING  M.E. POWER SYSTEMS ENGINEERING	11 Years 7 Months & <b>ASSISTANT PROFESSOR</b>
7.	MR. ANNADURAI M B 11-05-1986 278268 ATJPA7609K 1-1594604237	ELECTRICAL AND B.E. ELECTRONICS ENGINEERING  M.E. POWER SYSTEMS ENGINEERING	15 Years 6 Months 18 Days & <b>ASSISTANT PROFESSOR</b>
8.	MR. DINESH PABU V.K 28-03-1980 290000 ALAPD6626N 1-410924651	ELECTRICAL AND B.E. ELECTRONICS ENGINEERING  M.E. APPLIED ELECTRONICS	19 Years 6 Months & <b>ASSISTANT PROFESSOR</b>
9.	MR. SURESH V 10-10-1983 2904538 CPHPS5596F 1-412361160	ELECTRICAL AND B.E. ELECTRONICS ENGINEERING  M.E. POWER ELECTRONICS & DRIVES ENGINEERING	18 Years 6 Months & <b>ASSISTANT PROFESSOR</b>

**Name of the Degree & Course : B.E.-Computer Science and Engineering**

Sl.No.	Name, DOB, Faculty ID PAN, AICTE ID of the faculty	Qualifications	Academic Experience & Designation assigned by the college
1.	MRS. NIRANJANA DEVI A 31-07-1976 273291 AGGPN2976A 1-463975801	B.E - COMUPTER SCIENCE & ENGINEERING M.TECH - INFORMATION TECHNOLOGY	25 Years 3 Months 25 Days & <b>PROFESSOR</b>
2.	MRS. RAJALAKSHMI R 03-05-1973 321961 AURPR6676C 1-7488498843	B.E. COMPUTER SCIENCE & ENGINEERING M.TECH. COMPUTER SCIENCE &	15 Years 3 Months 8 Days & <b>ASSISTANT PROFESSOR</b>
3.	MRS. NIRMALA K 07-10-1978 311499 AHSPN2602G 1-44788957554 1-43795519289	B.E. COMPUTER SCIENCE & ENGINEERING M.TECH. COMPUTER SCIENCE & ENGINEERING	11 Years 3 Months 8 Days & <b>ASSISTANT PROFESSOR</b>
4.	MRS. SOORYA S 02-06-1989 291840 COMPS8082N 1-44716369131	B.E. COMPUTER SCIENCE & ENGINEERING M.E. COMPUTER SCIENCE & ENGINEERING	0 Years 5 Months 12 Days & <b>ASSISTANT PROFESSOR</b>
5.	MR. PURUSOTHAMAN T 30-04-1989 291840 CGDPP0368P 1-45333758232	B.E. COMPUTER SCIENCE & ENGINEERING M.E. COMPUTER SCIENCE & ENGINEERING	0 Years 5 Months 12 Days & <b>ASSISTANT PROFESSOR</b>
6.	MRS. VIJAYALAKSHMI R 01-06-1988 291840 ALPPV3862K 1-44788957554	B.E. COMPUTER SCIENCE & ENGINEERING M.E. COMPUTER SCIENCE & ENGINEERING	6 Years 5 Months 12 Days & <b>ASSISTANT PROFESSOR</b>

Sl.No.	Name, DOB, Faculty ID PAN, AICTE ID of the faculty	Qualifications	Academic Experience & Designation assigned by the college
7.	MR. BHARATHIRAJA S 24-10-1982 266375 ARRPB2191B 1-464073301	B.E. COMPUTER SCIENCE & ENGINEERING M.E. COMPUTER SCIENCE & ENGINEERING	18 Years 3 Months 21 Days & <b>ASSISTANT PROFESSOR</b>
8.	MRS. SUMALATHA G 14-07-1984 266436 DGJPS7214E 1-464073305	B.E. COMPUTER SCIENCE & ENGINEERING M.E. COMPUTER SCIENCE & ENGINEERING	16 Years 6 Months 24 Days & <b>ASSISTANT PROFESSOR</b>
9.	MRS. YAMUNA D 15-05-1993 283936 AKPPY5239A 1-11340401518	B.E. ELECTRONICS & COMMUNICATION ENGINEERING M.E. COMMUNICATION SYSTEMS	2 Years 6 Months 21 Days & <b>ASSISTANT PROFESSOR</b>
10.	MRS. AYEESHARUKSHANA 01-10-1992 279553 BHSPA2968M 1-11317892041	B.E. COMPUTER SCIENCE & ENGINEERING M.E. COMPUTER SCIENCE & ENGINEERING	2 Years 1 Months & <b>ASSISTANT PROFESSOR</b>
11.	MRS. ABINAYA R 01-10-1992 279553 BHSPA2968M 1-11317892041	B.E. COMPUTER SCIENCE & ENGINEERING M.E. COMPUTER SCIENCE & ENGINEERING	6 Years 7 Months 8 Days & <b>ASSISTANT PROFESSOR</b>
12.	MRS. AMBIKA 05-02-1982 315836 AVLPA1099F 1-463891339	B.E. COMPUTER SCIENCE & ENGINEERING M.E. COMPUTER SCIENCE & ENGINEERING	17 Years 9 Months & <b>ASSISTANT PROFESSOR</b>
13.	MRS. KAVITHA N 26-01-1983 316122 BHSPA2968M 1-463892031	B.E. COMPUTER SCIENCE & ENGINEERING M.E. COMPUTER SCIENCE & ENGINEERING	14 Years 10 Months & <b>ASSISTANT PROFESSOR</b>
14	MRS. SELVARANI S 04-06-1980 DGHPS7166B 1-463976057	B.E. COMPUTER SCIENCE & ENGINEERING M.E. COMPUTER SCIENCE & ENGINEERING	6 Years 14 Months & <b>ASSISTANT PROFESSOR</b>

Sl.No.	Name, DOB, Faculty ID PAN, AICTE ID of the faculty	Qualifications	Academic Experience & Designation assigned by the college
15.	MRS. BAVETHRA M 21-07-1995 324937 CCPPB5604Q 1-47453627832	B.E. ELECTRONICS & COMMUNICATION ENGINEERING M.E. VLSI	0 Years 2 Months 12 Days & <b>ASSISTANT PROFESSOR</b>
16.	MS. INDUMATHI G 26-02-1991 271605 ACWPI4231P 1-4808777916	ELECTRONICS & B.E. COMMUNICATION ENGINEERING  M.E. COMPUTER AND COMMUNICATION ENGINEERING	10 Years 3 Months 9 Days & <b>ASSISTANT PROFESSOR</b>
17.	MRS. PAVITHRA P 11-04-1987 273576 ACWPI4231P 1-4808777916	B.E. COMPUTER SCIENCE & ENGINEERING  M.E. COMPUTER SCIENCE & ENGINEERING	1 Years 3 Months 9 Days & <b>ASSISTANT PROFESSOR</b>
18.	MRS. SIVASAKTHI S 20-12-1992 EPSPS2697J  1-4730716957	ELECTRICAL AND B.E. ELECTRONICS ENGINEERING  M.E. POWER ELECTRONICS AND DRIVES	7 Years 3 Months 12 Days & <b>ASSISTANT PROFESSOR</b>

Name of the Degree & Course : B.E.-General Engineering

Sl.No.	Name, DOB, Faculty ID PAN, AICTE ID of the faculty	Qualifications	Academic Experience & Designation assigned by the college
1.	MR. SATISHKUMAR S 08-08-1979 301213 FTAPS9657F 1-44716824074	B.E. MECHANICAL ENGINEERING M.TECH. ENERGY TECHNOLOGY	7 Years 8 Months 15 Days & <b>ASSISTANT PROFESSOR</b>
2.	MR. SIVAGURU S 16-04-1987 268573 DXTPS7771B 1-755306814	B.E. MECHANICAL ENGINEERING M.TECH. ENERGY TECHNOLOGY	14 Years 7 Months 2 Days & <b>ASSISTANT PROFESSOR</b>
3.	MR. SARAVANAN M 16-09-1991 292312 EVGPS1165D 1-44716369179	B.E. MECHANICAL ENGINEERING M.E. ENGINEERING DESIGN	0 Years 0 Months 9 Days & <b>ASSISTANT PROFESSOR</b>
4.	MR.SENTHIL KUMAR K 25-06-1984 BRXPS9489L 1-759901828	B.E. ELECTRICAL & ELECTRONICS ENGINEERING M.B.A . HUMAN RESOURCE	10Years 6 Months & <b>ASSISTANT PROFESSOR</b>
5.	MRS. JAYANTHI P 05-04-1993 293126 AXGPJ8023P 1-3174651200	B.E. CIVIL ENGINEERING M.TECH. REMOTE SENSING	8 Years 6 Months 21 Days & <b>ASSISTANT PROFESSOR</b>
6.	MR. JAYACHANDRAN N 29-04-1997 266165 CZUPN6140F 1-43356626744	B.E. MECHANICAL ENGINEERING M.E. MANUFACTURING	1 Years 7 Months 25 Days & <b>ASSISTANT PROFESSOR</b>
7.	MR. AADHAM GHANI J 16-01-1998 323944 DGOPG1744Q 1-9454593072	B.E. CIVIL ENGINEERING M.E ENVIRONMENTAL ENGINEERING	0 Years 2 Months 24 Days & <b>ASSISTANT PROFESSOR</b>
8.	MR.RAJASEKARAN D 02-06-1969 AAIPR7730C 1-2337878773	B.E. MECHANICAL ENGINEERING M.E. MANUFACTURING ENGINEERING	1 Years 7 Months 25 Days & <b>ASSISTANT PROFESSOR</b>

Name of the Degree & Course :S&H-Mathematics

Sl.No.	Name, DOB, Faculty ID PAN, AICTE ID of the faculty	Qualifications	Academic Experience & Designation assigned by the college
1.	MRS.NITHYA S 03-05-1988 276341 AZTPN2196A 1-7460547415	B.SC. MATHEMATICS M.SC. MATHEMATICS MPHIL.FUZZY MATHEMATICS	8 Years 2 Months & <b>ASSISTANT PROFESSOR</b>
2.	MR.ARUMUGAM R 02-06-1987 271022 BLDPA7465A 1-2326221673	B.SC. MATHEMATICS M.SC. MATHEMATICS MPHIL.MATHEMATICS	11 Years 5 Months & <b>ASSISTANT PROFESSOR</b>
3.	DR.PADMAVATHI V 25-07-1994 271835 DQVPP2639L 1-43800976958	B.SC. MATHEMATICS M.SC. MATHEMATICS PH.D. MATHEMATICS	2 Years 6Months & <b>ASSISTANT PROFESSOR</b>
4.	DR.MADHANRAJ S 28-12-1991 274418 CPPPM2743Q 1-44716368524	B.SC. MATHEMATICS M.SC. MATHEMATICS PH.D. FUZZY SETS AND SYSTEMS	1 Years 5Months & <b>ASSISTANT PROFESSOR</b>
5.	DR.GAYATHRI M 10-04-1992 271002 EKXPG7516L 1-43797571405	B.SC. MATHEMATICS M.SC. APPLIED MATHEMATICS PH.D. APPLIED MATHEMATICS	2 Years 2Months & <b>ASSISTANT PROFESSOR</b>
6.	DR.KALAIYARASI K 29-05-1994 271766 MJIPK1944C 1-43798319917	B.SC. MATHEMATICS M.SC.MATHEMATICS PH.D.MATHEMATICS	4 Years 4 Months & <b>ASSISTANT PROFESSOR</b>
7.	DR.SUBASRI S 21-03-1994 294734 QASPS0425M	B.SC. MATHEMATICS M.SC.MATHEMATICS PH.D.MATHEMATICS	2 Years 8 Months & <b>ASSISTANT PROFESSOR</b>
8.	DR.ARIKRISHNAN A 03-07-1992 271529 CVIPA4173K 1-43355565069	B.SC. MATHEMATICS M.SC. MATHEMATICS PH.D.MATHEMATICS	3 Years 2 Months & <b>ASSISTANT PROFESSOR</b>

**Name of the Degree & Course : S&H-English**

Sl.No.	Name, DOB, Faculty ID PAN, AICTE ID of the faculty	Qualifications	Academic Experience & Designation assigned by the college
1.	MS. LINGAESWARI B 25-07-2000 BFQPL2865G 1-47438386902	B,A ENGLISH M.A ENGLISH	0Years 1 Months & <b>ASSISTANT PROFESSOR</b>
2.	MR. KIRUBANITHI G V 25-10-1992 322098 FRNPK3397H 1-45331355677	B,A ENGLISH M.A ENGLISH	0 Years 4 Months & <b>ASSISTANT PROFESSOR</b>
3.	MS. LEELAVATHI E 04-08-1999 285440 AHGPE4103M 1-44716463620	B.A. ENGLISH M.A ENGLISH	1 Years 5 Months & <b>ASSISTANT PROFESSOR</b>
4.	MRS. SASIREKHA A 03-06-1994 272347 KSXPS5454M 1-9476850065	B.A. ENGLISH M.A. ENGLISH M.PHIL ENGLISH	2 Years 11 Months & <b>ASSISTANT PROFESSOR</b>

**Name of the Degree & Course : S&H-Chemistry**

Sl.No.	Name, DOB, Faculty ID PAN, AICTE ID of the faculty	Qualifications	Academic Experience & Designation assigned by the college
1.	MS. VANISRI M 10-05-1997 290657 CJXPV5408D 1- 43802737230	B.SC. OTHERS - CHEMISTRY M.SC. OTHERS - CHEMISTRY	2 Years 3 Months & <b>ASSISTANT PROFESSOR</b>
2.	MS. LOGESHWARI G 09-04-1997 274632 AQMPL2259A 1-44716463338	B.SC. OTHERS - CHEMISTRY M.SC. OTHERS - CHEMISTRY	1 Years 4 Months & <b>ASSISTANT PROFESSOR</b>
3.	MS. ANJALI S 31-01-1998 274646 BUPPA5359C 1-44715247040	B.SC. OTHERS - CHEMISTRY M.SC. OTHERS - CHEMISTRY	1 Years 6 Months 24 Days & <b>ASSISTANT PROFESSOR</b>

**Name of the Degree & Course : S&H-Physics**

Sl.No.	Name, DOB, FacultyID PAN, AICTE ID of the faculty	Qualifications	Academic Experience & Designation assigned by the college
1.	DR.ASHOKKUMAR K 17-03-1989 268221 CNLPA9207M 1-43356100838	B.SC. PHYSICS M.SC. PHYSICS  PH.D. NANOSCIENCE TECHNOLOGY  M.PHILL PHYSICS	3 Years 5 Months <b>ASSISTANT PROFESSOR</b>
2.	DR.ANUPRIYA T 14-08-1994 275624 CTYP4978A 1-44715751786	B.SC. PHYSICS M.SC.PHYSICS PH.D.PHYSICS	1 Years & <b>ASSISTANT PROFESSOR</b>
3.	MRS.GOWRISHANMUGA PRIYA G 06-12-1985 273784 DXTPS7769R 1-756702471	B.SC. PHYSICS  M.SC. PHYSICS  MPHIL PHYSICS	14 Years 8Months & <b>ASSISTANT PROFESSOR</b>
4.	MR.MURUGAN R 27-12-1984 314520 EEJPM5885J 1-44809503524	B.SC. PHYSICS M.SC.PHYSICS	4 Years 9Months & <b>ASSISTANT PROFESSOR</b>
5.	MRS.DHAYAVIZHI D 30-12-1992  EHLPD2895G  1-4830806640	B.SC. PHYSICS M.SC.PHYSICS	6 Years 9Months & <b>ASSISTANT PROFESSOR</b>
6.	MR.SENTHAMIZHAN A 05-06-1972  BKLPS0076E  1-464266145	B.SC. PHYSICS M.SC.PHYSICS	18 Years 9Months & <b>ASSISTANT PROFESSOR</b>

**Name of the Degree & Course : S&H-Tamil**

SL.No.	Name, DOB, FacultyID PAN, AICTEID of the faculty	Qualifications	Academic Experience & Designation assigned by the college
1.	DR.LOGANATHAN V 19-11-1983 271236 AILPL4902H 1-43800976951	B.A. TAMIL M.A TAMIL  M.PHILL TAMIL  PH.D.TAMIL	2 Years 1 Months & <b>ASSISTANT PROFESSOR</b>
2.	MRS. SHANMUGAPRIYA S 10-06-1981 275544 PKKPS6256R 1-44088114661	B,LIT TAMIL M.A TAMIL	1 Years 11 Months 25 Days & <b>ASSISTANT</b>

## 8. Principal Profile



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**K0V'kq'qh'Rj 0F 0Vj gulu',**

**<Uwf lgu'qp'dlk'0' cu'qr gt cvgf 'xcr qt 'eduqtr v'kqp''**

**tgh'ki gtcv'kqp' u' uvgo u' hqt 'eqf 'uqtc i g'err n'ecv'kqp''**

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**IV. Academic Experience on Up to Till Date :**

Name of the College	Designation	Joining Date	Relieving Date	Experience		
				Years	Months	Days
V.R.S. College of Engineering and Technology, Arasur.	Principal	05.12.2008	Up to □□□□ □□□□	15	2	12
V.R.S. College of Engineering and Technology, Arasur.	Professor	01.12.2006	04.12.2008	2	0	4
V.R.S. College of Engineering and Technology, Arasur.	Assistant Professor	01.09.2001	30.11.2006	5	2	30
V.R.S. College of Engineering and Technology, Arasur.	Lecturer SS	01.02.2000	31.08.2001	1	6	29
V.R.S. College of Engineering and Technology, Arasur.	Lecturer	08.12.1995	31.01.2000	4	1	23
Annai Velankanni Polytechnic College, Panruti	Lecturer	27.01.1994	20.08.1994	0	6	24
<b>Total</b>				<b>28</b>	<b>9</b>	<b>5</b>

**V. Industrial Experience:**

Name of the Organisation	Designation	Nature of Work	Joining Date	Relieving Date	Experience		
					Years	Months	Days
Tambiraparni Industries (P) Ltd., Kariamanickam, Pondicherry	Production Trainee	Production / Maintenance in-charge	01.01.1992	19.08.1993	1	7	18
<b>Total</b>					<b>1</b>	<b>7</b>	<b>18</b>

**VI Research Experience**

Name of the organization	Duration		Designation	Specialization
	From	To		
Institute for Energy Studies, Anna University, Chennai.	January 2000	September 2006	Researcher Funded by: MNRE Project cost:Rs.9,52,000/-	<ul style="list-style-type: none"> <li>➤ Vapour absorption cooling systems</li> <li>➤ Biomass gasification</li> </ul>

## VII Papers Published in Journals:

- ANBAZHAGHAN, N., Saravanan, R., and Renganarayanan, S., **“Biomass based sorption cooling systems for cold storage applications”** in International Journal for Green Energy,2:325 – 335,2005. **[ANNEXURE 1]**
- Dillibabu,V.,Lakshmanan,T.,Anbazhaghan,N.\*, **“Investigation of Gasification Reactions and H<sub>2</sub>/CO Ratio Analysis for Rice Husk Air Gasification Simulation”** in Thermal Science: Year 2023, Vol . 27, No.1B,PP.881-890**[ANNEXURE 1]**
- Anbazhaghan,N., Dillibabu,V.,Lakshmanan,T., **“Investigation of Biomass Gasification Simulation Using Air, Steam and Oxygen as Gasifying Agent”** published in Thermal Sciences: Year 2022, Vol.26, No.6B,pp.5109-5119. **[ANNEXURE 1]**
- ANBAZHAGHAN, N.,Karthikeyan, J., Jayaprabakar, J.,and Prabu, A., **“Evaluation on the consequence of cerium oxide nanoparticle additive in biomass derived fuel blended with diesel for CI engine operation”** published in International Journal of Ambient Energy,1-23,2020. **[SCI]**
- ANBAZHAGHAN, N., Karthikeyan, J., Jayaprabakar, J., and Prabu, A., **“Numerical Simulation and Experimental Analysis on the Performance of a Modified Shower Cooling Tower”** published in AIP Conference Proceedings, Volume 2311, Issue 1, [2020].
- ANBAZHAGHAN, N., Karthikeyan, J., Jayaprabakar, J.,and Prabu, A., **“Assessment on Effectiveness of a Shower type Cooling Tower”**, published in International Journal of Ambient Energy, Online ISSN: 2162-8246, Issue 10, January 2021. **[SCI]**
- Rathinam,N., Prabu,B., Anbazhaghan,N., **“Buckling Analysis of Ring Stiffened Thin Cylindrical Shell under External Pressure”** published in [Journal of Ocean Engineering and Science](#), [Volume 6, Issue 4](#), December 2021, Pages 360-366. **[UGC CARE]**

- Anbazhaghan,N., Lakshmanan,T., Jayaprabakar,J., & Prabu,A.(2022). **“Performance analysis of dual fuel engine by inducing hydrogen produced by solar energy”** published in Environmental Quality Management, 1-7.<https://doi.org/10.1002/tqem.21955>
- Jayaprabakar,J., Karthikeyan, A.,Vijai Anand,K.,Arunkumar,T., Anbazhaghan,N., **“Synthesis and characterization of calcium oxide nano particles obtained from biowaste and its combustion characteristics in a biodiesel operated compression ignition engine”** published in Fuel, <https://doi.org/10.1016/j.fuel.2023.128839> [ANNEXURE 1]
- Perumal,G., Senthilkumar, N.,Palanikumar,K., Anbazhaghan,N., **“Effect of plasma spraying parameters on wear and scratch resistance of Al2O3 – 40Wt.%YSZ ceramic coatings deposited on Ti-6Al-4V alloy”** published in Journal of the Australian Ceramic Society, <https://doi.org/10.1007/s41779-023-00835-5> [ANNEXURE 1]
- Jayaprabakar,J., Karthikeyan, A.,Vijai Anand,K.,Arunkumar,T., Anbazhaghan,N., **“Experimental study of Isopropyl acetate and Acetone additive gasoline on a Spark Ignition engine and its impact on green environment”** accepted in Recent Patents on Mechanical Engineering, **Reference : BMS – MENG – 2023 – HT11 – 5032 -3 [ SCI ]**
- Anbazhaghan,N., Dillibabu,V.,Lakshmanan,T., **“Exergy Analysis of Sawdust Oxygen Gasification”** is to be submitted in International Journal of Ambient Energy.
- Anbazhaghan,N., Dillibabu,V.,Lakshmanan,T., **“Exergy Analysis of Sawdust Air Gasification”** is to be submitted in Renewable Energy
- ANBAZHAGHAN, N., Saravanan, R., and Renganarayanan, S., **“Studies on Biomass assisted absorption cooling systems from Exergy point of view”** is to be submitted to International Journal of Exergy.

## VIII Papers Presented in Conferences:

- A paper titled "**Emerging Trends in Engineering Education-Indian Perspective**" in 13<sup>th</sup> ISTE Annual Convention (Tamilnadu & Pondicherry section) held on 29<sup>th</sup> & 30<sup>th</sup> October 2010 at K.S.R.angasamy College of Technology, Tiruchengode, Tamilnadu and awarded **First prize**.
- A paper titled "**Foreign Universities in India: Opportunities to students**" in 40<sup>th</sup> ISTE National Annual Convention on 'Foreign Universities in India: Challenges and opportunities', held during 2<sup>nd</sup> & 4<sup>th</sup> December, 2010 at Mepco Schlenk Engineering College, Sivakasi, Tamilnadu.
- A paper titled "**Quality Assurance in Higher Education-Expectations of Rural Environment**" in Asia-Pacific Quality Network (APQN) Conference hosted by National Assessment and Accreditation Council (NAAC), Bangalore.
- A paper titled "**Renewable Energy Policy, Planning and Education**" in National level conference hosted by Department of Petrochemical Technology, Anna University of Technology, Tiruchirapalli, during 22<sup>nd</sup> and 23<sup>rd</sup> February 2011.
- A paper titled "**Non conventional Energy Sources**" in National level conference hosted by Department of Mechanical Engineering, Anna University of Technology, Tiruchirapalli, during 25<sup>th</sup> and 26<sup>th</sup> March 2011.
- A paper titled "**Outcome based learning: Concepts and Challenges**" in ISTE Annual Convention, organized by Maharaja Engg. College, Avinasi, December 2012.
- A paper titled "**Authentic learning for the present century**" in ISTE Annual Convention, organized by Excel College of Engineering and Technology, Komarapalayam, January 2014.

- A paper titled "**Outcome based Education**" in ISTE Annual Convention, organized by National Engineering College, Kovilpatti, November 2014.
- A paper titled "**The Challenges and Strategies of making Smart Cities in India**" in organized by V.R.S.College of Engineering and Technology, Arasur, April 2018.
- A paper titled "**Numerical Simulation and Experimental Analysis on the Performance of a Modified Shower Cooling Tower**" in 3<sup>rd</sup> International conference on Frontiers in Automobiles and Mechanical Engineering during 7<sup>th</sup> and 9<sup>th</sup> August 2020 at Sathyabama Institute of Science and Technology, Chennai.
- A paper titled "**Feasibility Assessment of Hydrothermal Carbonization For Food Waste to Biofuel**" in 5<sup>th</sup> International conference on Advances in Mechanical Engineering during 20<sup>th</sup> and 22<sup>nd</sup> March 2024 at SRM Institute of Science and Technology, Kattankulathur-603203.

#### **IX Conferences/workshops/seminars attended**

- Workshop on "**Energy Meet-96**" in Thiyagaraja College of Engineering, Madurai, on 5-12-1996.
- Winter school on "**Corporate Planning and Energy Management**" in Andhra University, Vishakapattinam, Dec 29<sup>th</sup> 1997 to Jan 10<sup>th</sup> 1998.
- National conference on "**Energy crisis by the year 2000**" in Arunai Engineering College, Thiruvannamalai, Jan 23<sup>rd</sup> to 24<sup>th</sup>, 1999.
- Seminar on "**Role & Relevance of Renewable energy to small and medium enterprises & Institutes**" in Anna University, Chennai on 22<sup>nd</sup> and 23<sup>rd</sup> March 2001.
- National Seminar on "**Energy and Environment for sustainable development**" Velammal Engineering College, Chennai on 2<sup>nd</sup>-3<sup>rd</sup> April 2007.
- "**Accreditation awareness programme**" in Bannari Amman Institute of Technology on 27<sup>th</sup> Jan 2007.
- "**Faculty Development Program**" conducted by Helikx Training Institute, Salem at Yercaud on 11<sup>th</sup> & 12<sup>th</sup> August 2007.

- 40th ISTE ANNUAL CONVENTION - 2011 and acted as **Panel Member for Paper Presentation** at MEPCO SCHLENK ENGG COLLEGE, Sivakasi from 2.12.2010 to 4.12.2010
- XIV ISTE ANNUAL STUDENTS CONVENTION - 2011 and **acted as Panel Member for Paper Presentation** at Jayam College of Engg and Tech, Dharmapuri on 30.09.2011 and 1.10.2011.
- Fully residential **2<sup>nd</sup> Academic Leadership Workshop** conducted by **WIPRO'S "MISSION 10X"** at WIPRO campus, Chennai from 23<sup>rd</sup> to 26<sup>th</sup> November 2011.
- National Conference on **"EDUVISION – 2011"** organized by ICTACT at Chennai on 7-12-2011.
- National Conference on **"Indian Education – The Quality Paradigm"** at Chennai on 17-12-2011.
- Member in panel discussion on **"Future of technical education in India"** conducted at 14<sup>th</sup> ISTE State Level Convention 2011, organized by Mahendra Engineering College, Namakkal during 29<sup>th</sup> and 30<sup>th</sup> December 2011.
- **"CII - Mobile Conference 2012"** organized by CII, Chennai on 2-2-2012.
- **"Academic Leaders Conclave on Skill, Opportunities and Recruitment Trends-Vision 2015"** organized by ICTACT, Chennai on 21-2-2012.
- **"Technology beyond Boundaries"** in ICTACT BRIDGE, organized by ICTACT at Trichy on 21-8-2013.

## **X Co-Curricular Experience**

- **Over 13 years of experience as a Faculty in the Department of Mechanical Engineering at various capacities.**
  - Acted as **Internal examiner and External Examiner** for various laboratory examinations in both University of Madras and Anna University examinations.
  - Worked as **Examiner in the paper valuation** of both University of Madras and Anna University.

- Worked as **Chief Examiner** in the paper valuation of Anna University for Nov-Dec-2007 examinations.
- Acted **Chief Superintendent** for Anna University Examinations.
- Published study materials in "**Thermodynamics**" and "**Material and Metallurgical Science**".
- Established **Metallurgy Lab** and co-ordinated **Thermal lab** establishments
- Conducted "**sVaRamS**" arts, literacy and cultural meet as **convenor** in September-2003.
- Worked as **convenor** of **Sports and Games committee** and **Students Welfare and Disciplinary committee** of the college.
- **Life member** in professional societies such as ISTE and in ISHRAE and **annual member** in SAE.

#### **XI Over 15 years of experience as Principal and in my tenure,**

- Formed **Governing Council** of our college with the experts in technology as members and meetings are being conducted regularly. The outcomes of the meetings are being implemented meticulously.
- Introduced the **Performance Appraisal System** to staff and got **appreciation** for its perfection from Accreditation teams.
- A good team was developed at the college level and led our college to get **Accredited by NBA, New Delhi** in **2012** and **Accredited** in **2013** and **Reaccredited** in **2019 by NAAC, Bangalore**.
- Our college got **AICTE – CII Gold category award** for Industry – Institute Interaction consecutively for the 6<sup>th</sup> time.
- Technical societies and student chapters of **Magnetic Society of India, SAE, ISHRAE, ICTACT, IETE, and CSI** etc. were initiated.
  - Numerous technical seminars, workshops, guest lectures, International conferences, symposia etc. are being conducted to harness the expertise of technologists through these societies.
- College has become **Institution Member of Confederation of Indian industry [CII]** and frequent interaction with CII Member industries has been made possible for the benefit of the students.
- College has become **Associate member of ICTACT** to harness the expertise for the benefits of students.

- Initiated **Entrepreneurship Development Cell** and established rapport with the DST and TNSCST to get funds for conducting programmes every year. Entrepreneurs are being appreciated during Alumni Meet celebrations.
- Initiated **Research and Development Committee** and the culture of publishing papers in journals and books and presentation in conferences have been established.
  - So far, **180** and **43** papers are published in journals by staff and students respectively.
  - Few of our staff have got patent rights also.
  - Consultancy projects proceedings are also being carried out.
- Initiated **appreciation to staff**, who publish journals in International and National level journals by rewarding **Rs.5000/-** and **Rs.2500/-** respectively.
- Initiated to organize **funded Technical and Faculty Development Programmes** from TNSCST, Science city, AICTE, Anna University, ISTE, ISHRAE, DST, CSIR, Department of Atomic Energy, EDC, ICMR, MSI, ICTACT, CSI, TCIL – IT,.
  - **Seminars – 51**
  - **Guest Lectures – 75**
  - **Workshop – 44**
  - **FDPs – 6**
  - **International Conference – 3**
  - **Technical symposia - 65**
- Initiated and signed **43 MoUs with the Government and Private organizations** for giving implant training, placement training and recruitments to students.
  - In plant training and internships are made compulsory to students during vacations.
  - Industrial visits are streamlined.
- Established and streamlined a separate **training and placement cell**. Permanent Staff are working and giving training. Every year, providing placements to **around 75%** of students has become routine.
- Transformed teaching methodology of faculty from conventional method to **WIPRO's MISSION 10X method** and **100% implementation** has been made.
- Study materials have been **centralized** and being updated every semester.
- In my tenure, **15 students from rural environment got Anna University ranks**. Moreover, our students got **3 Gold Medals**.

- Initiated the culture of learning beyond the syllabus among the students.
  - Every semester, **ADD ON programmes** are taught and curriculum is framed based on the interactions with the industry HRs and Alumni students.
  - Introduced **vigorous skill development programmes** and at the end of the programme, the students will be able to do mini projects.
  - Introduced **Knowledge Dissemination programme** to give awareness about recent developments in technical world by teaching staff, who attended technical programmes in other institutes/universities.
  
- **Alumni Association** had been established and every year Alumni meet is being organized during second week of January.
  - Best achievers in their career and Best contributors to the students of our college are being honored with the **Best Alumni award, Best Ambassador award, Best innovator award etc.**
  - Technical seminars and interaction between alumni and students are made possible to provide placements.
  
- **Best Project Award** has been introduced to final year students. **Mini Project Awards** have been introduced to the innovative projects of all year students.
  
- Received more number of **Project funds for students' projects** from TNSCST, Chennai and ISHRAE, Chennai.
  
- **Best All Rounder Award, Best Outgoing Sports Person Award, Academic Appreciation Awards** etc. were streamlined.
  
- Introduced appreciation to staff, who secure 100% results and Class 1<sup>st</sup> results awarded with the **Gold rings** worth Rs.7000/- during Annual Day celebrations.

(54) Title of the invention : DESIGN OF RELIABLE FIRE DETECTION SYSTEM

<p>(51) International classification :G01N 255200, G08B 170000, G08B 170600, G08B 171200, G08B 291800</p> <p>(86) International Application No :PCT/// Filing Date :01/01/1900</p> <p>(87) International Publication No : NA</p> <p>(61) Patent of Addition to Application Number :NA Filing Date :NA</p> <p>(62) Divisional to Application Number :NA Filing Date :NA</p>	<p>(71)Name of Applicant : <b>1)Dr. S. Sambath</b> Address of Applicant :Professor Department of Mechanical Engineering R.M.K. Engineering College, R.S.M. Nagar, Kavaraipettai – 601206, Thiruvallur Dist., TamilNadu Chennai --- -----</p> <p><b>Name of Applicant : NA</b> <b>Address of Applicant : NA</b></p> <p>(72)Name of Inventor : <b>1)Dr. S. Sambath</b> Address of Applicant :Professor Department of Mechanical Engineering R.M.K. Engineering College, R.S.M. Nagar, Kavaraipettai – 601206, Thiruvallur Dist., TamilNadu Chennai --- -----</p> <p><b>2)Dr. N. Anbazhaghan</b> Address of Applicant :Principal V.R.S. College of Engineering and Technology, Arasur-607107, Villupurum District, Tamilnadu Arasur -----</p> <p><b>3)Dr. T. Lakshmanan</b> Address of Applicant :Professor Department of Mechanical Engineering SRM Institute of science and Technology, SRM Nagar, Kattankulathur - 603 203, Chengalpattu District, Tamil Nadu. Kattankulathur -----</p>
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(57) Abstract :

Fire continues to occur in modern architecture, the people's lives and property has brought huge loss. In order to suppress the fire in the building an automatic fire detection system has to be installed. In many of the industries and high rise buildings, single fire detection system is equipped to detect the fire. But this fire detection system is prone to false alarm. False alarm is the main problem encountered in any of the fire detection system. The definition of false alarm is the fire signal resulting from a cause other than fire. If an automatic fire detection and fire alarm system is used and maintained properly, its rapid response to fire can greatly reduce the risk of life and limit damage to property. In this project a reliable fire detection system has been proposed, which comprises of combination of sensors like smoke detector, temperature or heat detector and infrared flame detector. First, these three detectors are fabricated separately and combined by a technique called multiplexing technique. This multiplexing technique uses time division multiplexing to form a single channel. The signal detected will be an analog signal and is converted to digital signal by using analog to digital converter in order to give input to the microcontroller. The microcontroller will process the signal by using an algorithm called decision making algorithm and this algorithm acts as a decision maker and give us a reliable output.

No. of Pages : 10 No. of Claims : 1

## ISTE

- All Staff and Students are ISTE Members and actively participate in ISTE Conventions
- Every year, our students get **ISTE BEST STUDENT AWARDS.**
- Our college got **ISTE BEST CHAPTER AWARD** in Tamilnadu and Pondicherry Sections in 2011 and 2014.
- **ISTE BEST SECRETARY AWARD** and **ISTE BEST FACULTY ADVISOR AWARD** were also awarded to our staff.
  - Introduced **life skill programmes** in regular time table itself.
  - **Newsletter** and **Souvenir** publications are initiated.
  - Initiated **yoga** and **daily meditation** is going on.
  - **Blood donor** since 2002.
  - ISO certified **internal auditor**.

## XII Curricular Interests

### Theory papers handled

- Fluid Mechanics and Machines
- Heat and Mass Transfer
- Power plant engineering
- Thermodynamics
- Gas Dynamics and Jet Propulsion
- Internal combustion Engineering
- Non conventional energy sources
- Principles of Management
- Measurements and Controls
- Engineering Graphics
- Basic Mechanical Engineering
- Material and Metallurgical Engineering

### 9. Fee

**Number of scholarship offered by the institution, duration and amount.**

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

**Number of Scholarship : 01**

**Name of the Scholarship : Economically Weaker Section Cell**

**Scholarship Details : Every year institution provides Rs. 3000/student.  
(2023-24 provides Rs.90,000 for 30 students)**

**Estimatted cost of Boarding and Lodging in Hostels**

**Boarding and Lodging : Free**

**Mess Fee : Rs.3500/month**

### 10. Admission

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

**Details of students:2025-2026**

COURSE	YEAR	TOTAL STUDENTS			NUMBER OF STUDENTS RELIGION WISE							NUMBER OF STUDENTS COMMUNITY WISE 2025 - 2026 ODD SEM																				NUMBER OF STUDENTS NATIONALITY								
					HINDU		MUSLIMS		CHRISTIANS		TOTAL	SC		SCA		SC+SCA		ST		MBC		BC		OBC		OC		TOTAL		MUSLIMS					CHRISTIANS		CHRISTIANS			
		B	G	T	B	G	B	G	B	G		B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	INDIAN	NRI	FOREIGN
B.E., CIVIL	I	26	12	38	24	12	2	0	0	0	38	13	8	0	0	13	8	1	0	9	4	1	0	0	0	0	0	24	12	2	0	0	0	0	0	38	0	0		
	II	22	15	37	21	14	0	0	1	1	37	8	8	0	0	8	10	0	0	11	4	2	2	0	0	0	0	21	14	0	0	1	0	0	1	37	0	0		
	III	10	11	21	10	10	0	1	0	0	21	4	4	0	0	4	4	0	0	6	3	0	3	0	0	0	0	10	10	0	1	0	0	0	0	21	0	0		
	IV	20	11	31	20	10	1	0	0	0	31	7	9	0	0	7	9	0	0	12	1	1	0	0	0	0	0	20	10	1	0	0	0	0	0	31	0	0		
B.E., CIVIL		64	38	102	63	35	1	1	1	1	102	24	22	0	0	24	22	0	0	35	8	4	5	0	0	0	0	63	35	1	1	1	0	0	1	102	0	0		
B.E., CSE	I	63	57	120	60	55	3	2	0	0	120	16	14	0	1	16	15	1	0	26	22	17	18	0	0	0	0	60	55	3	2	0	0	0	0	120	0	0		
	II	56	54	110	56	47	2	2	1	2	110	18	14	1	2	19	16	0	1	26	19	11	11	0	0	0	0	56	47	2	2	0	0	1	2	110	0	0		
	III	49	58	107	44	53	4	1	0	4	107	12	17	1	0	13	17	0	0	17	19	14	17	0	0	0	0	44	53	4	1	0	0	0	4	107	0	0		
	IV	40	17	57	40	15	1	0	0	1	57	18	2	0	0	18	2	0	0	11	5	10	8	0	0	1	0	40	15	1	0	0	0	0	1	57	0	0		
B.E., CSE		184	153	394	200	170	10	5	1	7	394	64	47	2	3	66	50	1	1	80	65	52	54	0	0	1	0	175	139	10	5	0	0	1	7	394	0	0		
B.E., ECE	I	31	29	60	29	28	2	1	0	0	60	3	7	0	0	3	7	0	0	16	16	10	5	0	0	0	0	29	28	2	1	0	0	0	0	60	0	0		
	II	34	16	50	31	14	3	0	0	2	50	9	5	1	0	10	5	0	0	15	6	6	3	0	0	0	0	31	14	3	0	0	0	0	2	50	0	0		
	III	30	18	48	30	15	0	2	0	1	48	5	7	1	0	6	7	1	0	14	8	9	0	0	0	0	0	30	15	0	2	0	0	0	1	48	0	0		
	IV	33	18	51	32	15	2	0	0	2	51	7	5	0	0	7	5	0	0	12	7	12	3	0	0	1	0	32	15	2	0	0	0	0	2	51	0	0		
B.E., ECE		128	81	209	122	72	7	3	0	5	209	24	24	2	0	26	24	1	0	57	37	37	11	0	0	1	0	121	56	7	3	0	0	0	5	209	0	0		
B.E., EEE	I	30	15	45	26	14	4	1	0	0	45	11	6	0	0	11	6	0	0	11	7	4	1	0	0	0	0	26	14	4	1	0	0	0	0	45	0	0		
	II	28	19	47	26	19	2	0	0	0	47	15	12	0	0	15	12	0	0	11	6	0	1	0	0	0	0	26	19	2	0	0	0	0	0	47	0	0		
	III	33	18	51	32	17	1	1	0	0	51	9	10	0	0	9	10	0	0	17	6	6	1	0	0	0	0	32	17	1	1	0	0	0	0	51	0	0		
	IV	28	18	46	24	18	4	0	0	0	46	5	13	0	0	5	13	0	0	15	4	4	1	0	0	0	0	24	18	4	0	0	0	0	0	46	0	0		
B.E., EEE		119	70	189	108	68	11	2	0	0	189	40	41	0	0	40	41	0	0	54	23	14	4	0	0	0	0	106	61	11	2	0	0	0	0	189	0	0		
B.E., MECH	I	53	1	54	52	1	1	0	0	0	54	23	0	0	0	23	0	0	0	25	0	4	1	0	0	0	0	52	1	1	0	0	0	0	0	54	0	0		
	II	56	0	56	56	0	0	0	0	0	56	28	0	0	0	28	0	0	0	24	0	4	0	0	0	0	0	56	0	0	0	0	0	0	0	56	0	0		
	III	50	0	50	50	0	0	0	0	0	50	17	0	1	0	18	0	1	0	26	0	9	0	0	0	0	0	50	0	0	0	0	0	0	0	50	0	0		
	IV	60	0	60	58	0	0	0	2	0	60	32	0	0	0	32	0	0	0	19	0	5	0	0	0	0	0	56	0	0	0	1	0	1	0	60	0	0		
B.E., MECH		219	1	220	216	1	1	0	2	0	220	100	0	1	0	101	0	1	0	94	0	22	1	0	0	0	0	221	1	1	0	1	0	1	0	220	0	0		
B.E., IT	I	59	49	108	58	47	1	2	0	0	108	15	16	1	0	16	16	0	1	31	18	11	12	0	0	0	0	58	47	1	2	0	0	0	0	108	0	0		
	II	25	31	56	24	29	0	2	1	0	56	6	10	0	0	6	10	0	0	9	13	9	6	0	0	0	0	24	29	0	2	0	0	1	0	56	0	0		
	III	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	IV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
B.E., IT		25	31	56	24	29	0	2	1	0	56	21	10	0	0	6	10	0	0	9	13	9	6	0	0	0	0	24	29	0	2	0	0	1	0	56	0	0		
EST	I																																				0	0		
	II	2	1	3	2	1	1	0	0	0	3	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	3	0	0		
M.E., EST		2	1	4	2	1	1	0	0	0	3	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	3	0	0		
PDD	I	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	II	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
M.E., PDD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		741	375	1174	735	376	31	13	5	13	1173	273	145	5	3	263	148	3	1	329	146	138	81	0	0	2	0	712	322	31	13	2	0	3	13	s	0	0		

### Details of students: 2021-2022

Sl.No	Courses	Total Students			Number of Students - Religion wise										Number of Students - community wise										No.of students- Nationality													
															Hindus					Muslims		Christians							Total									
		B	G	T	B	G	B	G	B	G	B	G	B	G	SC	ST	MBC	BC	OC	OBC	OBC	OBC	OBC	Total	Indian	NRI	Foreign	Total										
1	B.E.-Civil Engineering	59	35	94	56	33	2	1	1	1	0	0	59	35	22	23	0	0	28	7	6	3	0	0	2	1	1	1	59	35	59	35	0	0	0	0	59	35
2	B.E.-Computer Science and Engineering	99	67	166	85	60	12	5	2	2	0	0	99	67	23	32	1	0	43	22	16	6	2	0	12	5	2	2	99	67	99	67	0	0	0	0	99	67
3	B.E.-Electrical and Electronics Engineering	90	31	121	87	30	1	1	2	0	0	0	90	31	34	24	0	0	39	3	13	2	1	1	1	1	2	0	90	31	90	31	0	0	0	0	90	31
4	B.E.-Electronics and Communication Engineering	41	79	120	35	77	5	1	1	1	0	0	41	79	14	43	0	0	18	18	3	15	0	1	5	1	1	1	41	79	41	79	0	0	0	0	41	79
5	B.E.-Mechanical Engineering	234	2	236	221	2	12	0	1	0	0	0	234	2	92	2	2	0	91	0	36	0	0	0	12	0	1	0	234	2	234	2	0	0	0	0	234	2
6	M.E.-Embedded System Technologies	0	4	4	0	4	0	0	0	0	0	0	0	4	0	1	0	0	0	1	0	2	0	0	0	0	0	0	0	4	0	4	0	0	0	0	4	0

### Details of students: 2022-2023

Sl.No	Courses	Total Students			Number of Students - Religion wise										Number of Students - community wise										No.of students- Nationality													
															Hindus					Muslims		Christians							Total									
		B	G	T	B	G	B	G	B	G	B	G	B	G	SC	ST	MBC	BC	OC	OBC	OBC	OBC	OBC	Total	Indian	NRI	Foreign	Total										
1	B.E.-Civil Engineering	48	19	67	47	17	1	1	0	1	0	0	48	19	23	13	0	0	19	3	5	1	0	0	1	1	0	1	48	19	48	19	0	0	0	0	48	19
2	B.E.-Computer Science and Engineering	114	71	185	100	65	11	4	3	2	0	0	114	71	29	25	1	0	45	27	26	13	1	0	11	4	1	2	114	71	114	71	0	0	0	0	114	71
3	B.E.-Electronics and Communication Engineering	64	64	128	53	63	8	0	3	1	0	0	64	64	19	39	0	0	26	16	8	7	0	1	8	0	3	1	64	64	64	64	0	0	0	0	64	64
4	B.E.-Electrical and Electronics Engineering	83	33	116	80	31	2	2	1	0	0	0	83	33	32	20	0	0	36	7	12	3	0	1	2	2	1	0	83	33	83	33	0	0	0	0	83	33
5	B.E.-Mechanical Engineering	204	2	206	193	2	8	0	3	0	0	0	204	2	92	2	2	0	78	0	21	0	0	0	8	0	3	0	204	2	204	2	0	0	0	0	204	2
6	M.E.-Embedded System Technologies	1	4	5	1	3	0	1	0	0	0	0	1	4	0	0	0	0	1	2	0	2	0	0	0	0	0	0	1	4	1	4	0	0	0	0	1	4

### Details of students: 2023-2024

Sl.No	Courses	Total Students			Number of Students - Religion wise										Number of Students - community wise										No.of students- Nationality													
															Hindus					Muslims		Christians							Total									
		B	G	T	B	G	B	G	B	G	B	G	B	G	SC	ST	MBC	BC	OC	OBC	OBC	OBC	OBC	Total	Indian	NRI	Foreign	Total										
1	M.E.-Embedded System Technologies	0	1	1	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	1	0	
2	B.E.-Civil Engineering	63	29	92	62	27	1	1	0	1	0	0	63	29	26	18	0	0	30	4	5	4	0	2	1	1	0	0	62	29	63	29	0	0	0	0	63	29
3	B.E.-Computer Science and Engineering	161	121	282	147	116	11	3	3	2	0	0	161	121	45	38	0	0	57	43	42	34	1	1	11	3	1	0	157	119	161	121	0	0	0	0	161	121
4	B.E.-Electronics and Communication Engineering	107	74	181	96	68	7	2	4	4	0	0	107	74	24	30	1	0	48	26	20	11	3	3	7	2	0	0	103	72	107	74	0	0	0	0	107	74
5	B.E.-Electrical and Electronics Engineering	105	55	160	96	54	8	1	1	0	0	0	105	55	34	38	0	0	50	16	12	0	0	0	8	1	0	0	104	55	105	55	0	0	0	0	105	55
6	B.E.-Mechanical Engineering	241	1	242	235	1	4	0	2	0	0	0	241	1	100	1	2	0	102	0	31	0	0	0	4	0	0	0	239	1	241	1	0	0	0	0	241	1

## Details of students:2024-2025

COURSE	YEAR	TOTAL STUDENTS			NUMBER OF STUDENTS RELIGION WISE								NUMBER OF STUDENTS COMMUNITY WISE 2024 - 2025 ODD SEM																				NO OF STUDENTS NATIONALITY					
													COMMUNITY WISE												TOTAL		MUSLIMS		CHRISTIANS		CHRISTIANS							
		HINDU		MUSLIMS		CHRISTIANS		TOTAL		SC		SCA		SC + SCA		ST		MBC		BC		OBC		OC														
		B	G	T	B	G	B	G	B	G	T	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	B	G	INDIAN	NRI	FOREIGN		
B.E., CIVIL	I	22	15	37	21	14	0	0	1	1	37	8	8	0	0	8	10	0	0	11	4	2	2	0	0	0	0	21	14	0	0	1	0	0	1	37	0	0
	II	10	11	21	10	10	0	1	0	0	21	4	4	0	0	4	4	0	0	6	3	0	3	0	0	0	0	10	10	0	1	0	0	0	0	21	0	0
	III	20	11	31	20	10	1	0	0	0	31	7	9	0	0	7	9	0	0	12	1	1	0	0	0	0	0	20	10	1	0	0	0	0	0	31	0	0
	IV	12	1	13	12	1	0	0	0	0	13	5	1	0	0	5	1	0	0	6	0	1	0	0	0	0	0	12	1	0	0	0	0	0	0	13	0	0
B.E., CIVIL		64	38	102	63	35	1	1	1	1	102	24	22	0	0	24	22	0	0	35	8	4	5	0	0	0	0	63	35	1	1	1	0	0	1	102	0	0
B.E., CSE	I	56	54	110	56	47	2	2	1	2	110	18	14	1	2	19	16	0	1	26	19	11	11	0	0	0	0	56	47	2	2	0	0	1	2	111	0	0
	II	49	58	107	44	53	4	1	0	4	107	12	17	1	0	13	17	0	0	17	19	14	17	0	0	0	0	44	53	4	1	0	0	0	4	107	0	0
	III	40	17	57	40	15	1	0	0	1	57	18	2	0	0	18	2	0	0	11	5	10	8	0	0	1	0	40	15	1	0	0	0	0	1	57	0	0
	IV	39	24	63	35	24	2	0	2	0	63	10	6	1	1	11	7	0	0	13	9	11	8	0	0	0	0	35	24	2	0	0	0	2	0	63	0	0
B.E., CSE		184	153	337	175	139	9	3	3	7	337	58	39	3	3	61	42	0	1	67	52	46	44	0	0	1	0	175	139	9	3	0	0	3	7	338	0	0
B.E., ECE	I	34	16	50	31	14	3	0	0	2	50	9	5	1	0	10	5	0	0	15	6	6	3	0	0	0	0	31	14	3	0	0	0	0	2	50	0	0
	II	30	18	48	30	15	0	2	0	1	48	5	7	1	0	6	7	1	0	14	8	9	0	0	0	0	0	30	15	0	2	0	0	0	1	48	0	0
	III	33	18	51	32	15	2	0	0	2	51	7	5	0	0	7	5	0	0	12	7	12	3	0	0	1	0	32	15	2	0	0	0	0	2	51	0	0
	IV	31	13	44	28	12	2	1	1	0	44	8	6	0	0	8	6	0	0	14	5	4	1	0	0	2	0	28	12	2	1	0	0	1	0	44	0	0
B.E., ECE		128	65	193	121	56	7	3	1	5	193	29	23	2	0	31	23	1	0	55	26	31	7	0	0	3	0	121	56	7	3	0	0	1	5	193	0	0
B.E., EEE	I	28	19	47	26	19	2	0	0	0	47	15	12	0	0	15	12	0	0	11	6	0	1	0	0	0	0	26	19	2	0	0	0	0	0	47	0	0
	II	33	18	51	32	17	1	1	0	0	51	9	10	0	0	9	10	0	0	17	6	6	1	0	0	0	0	32	17	1	1	0	0	0	0	51	0	0
	III	28	18	46	24	18	4	0	0	0	46	5	13	0	0	5	13	0	0	15	4	4	1	0	0	0	0	24	18	4	0	0	0	0	0	46	0	0
	IV	25	8	33	24	7	1	1	0	0	33	11	5	1	0	12	5	0	0	9	2	3	0	0	0	0	0	24	7	1	1	0	0	0	0	33	0	0
B.E., EEE		114	63	177	106	61	8	2	0	0	177	40	40	1	0	41	40	0	0	52	18	13	3	0	0	0	0	106	61	8	2	0	0	0	0	177	0	0
B.E., MECH	I	56	0	56	56	0	0	0	0	0	56	28	0	0	0	28	0	0	0	24	0	4	0	0	0	0	0	56	0	0	0	0	0	0	0	56	0	0
	II	50	0	50	50	0	0	0	0	0	50	17	0	1	0	18	0	1	0	26	0	9	0	0	0	0	0	50	0	0	0	0	0	0	0	50	0	0
	III	60	0	60	58	0	0	0	2	0	60	32	0	0	0	32	0	0	0	19	0	5	0	0	0	0	0	56	0	0	0	1	0	1	0	60	0	0
	IV	61	1	62	57	1	4	0	0	0	62	23	1	1	0	24	1	1	0	25	0	7	0	0	0	0	0	57	1	4	0	0	0	0	0	62	0	0
B.E., MECH		227	1	228	221	1	4	0	2	0	228	100	1	2	0	102	1	2	0	94	0	25	0	0	0	0	0	221	1	4	0	1	0	1	0	228	0	0
B.E., IT	I	25	31	56	24	29	0	2	1	0	56	6	10	0	0	6	10	0	0	9	13	9	6	0	0	0	0	24	29	0	2	0	0	1	0	56	0	0
	II	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	III	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	IV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
B.E., IT		25	31	56	24	29	0	2	1	0	56	6	10	0	0	6	10	0	0	9	13	9	6	0	0	0	0	24	29	0	2	0	0	1	0	56	0	0
EST	I	2	1	3	2	1	1	0	0	0	3	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	3	0	0
	II	1	0	1	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	0
M.E., EST		3	1	4	2	1	1	0	0	1	4	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	1	4	0	0
PDD	I	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	II	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
M.E., PDD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		745	352	1097	712	322	30	11	8	14	1097	257	136	8	3	265	139	3	1	312	117	128	65	0	0	4	0	712	322	30	11	2	0	6	14	s	0	0

**11. Admission Procedure :** As per TNEA admission procedure

**12. Criteria and Weightages for Admission :** As per Cut-off Level

**13. List of Applicants :**

Candidates applied along with percentage : As per Consortium norms

Candidates applied along with percentile : Nil

**14. Results of Admission Under Management seats/Vacant seats :** As per Consortium norms

**15. Information of Infrastructure and other Resources Available**

**Number of Class Rooms and size of each**

Sl.No.	Name of the Block	Area (Length * Width) in sq.m.	Number of Rooms	Type of roof	Capacity
1	MAIN BLOCK	91.67	27	Permanent	2256.95
2	MAIN BLOCK	61.32	2	Permanent	111.49
3	PG BLOCK	91.67	11	Permanent	919.5
4	PG BLOCK	61.32	2	Permanent	111.49
Sl.No.	Name of the Block	Latitude	Longitude		
1	MAIN BLOCK	11.87	79.41		
2	MAIN BLOCK	11.82	79.41		
3	PG BLOCK	11.49	79.25		
4	PG BLOCK	14.47	79.23		

**Tutorial Rooms availability in the whole college**

Sl.No.	Name of the Block	Number of Rooms	Type of roof	Capacity
1	MAIN BLOCK and PG BLOCK	11	Permanent	534.69

**Boys Hostel Details**

Hostel	Buildings	Location	Distance	Total Admitted Strength	Block Name	Room Type	Other Seated Room Type	Carpet area of room (sq.m.)	Number of rooms Required	Number of rooms Available	Room capacity Required (sq.m.)	Room capacity Available
Yes	Owned	Inside Campus	Within 20 KM	130	BOYS HOSTEL	Triple Seated Room	0	20	43	88	860	1760

**Boys hostel Summary**

Room Type	Total hostel capacity required (sq.m.)	Total hostel capacity available (sq.m.)	Deficiency %
Triple Seated Room	860	1760	0
			0

**Girls Hostel**

Hostel	Buildings	Location	Distance	Total Admitted Strength	Block Name	Room Type	Other Seated Room Type	Carpet area of room (sq.m.)	Number of rooms Required	Number of rooms Available	Room capacity Required (sq.m.)	Room capacity Available
Yes	Owned	Inside Campus	Within 20 KM	69	GIRLS HOSTEL	Others	16	61	4	4	244	244

**Girls hostel Summary**

Room Type	Total hostel capacity required (sq.m.)	Total hostel capacity available (sq.m.)	Deficiency %
Others	244	244	0

**Barrier Free Built Environment for disabled and elderly persons :** Available

**Fire and Safty Certificate :** Available

**Hostel Facilities :** Available

**Library****Area**

Area required for an intake of 240 students (sq.m.)	Projected Area (sq.m.)	Area available (sq.m.)	Deficiency %
400 (150 for colleges having only Architecture courses) & 100 for Management Institution	800(sq,m)	810.19 (sq.m)	Nil

## Books

	Science & Humanities	Engg. / Tech., Arch. & Plan., Management and Computer applications			Total no. of volumes (M <sub>1</sub> + M <sub>2</sub> + M <sub>3</sub> )
	No. of volumes (M <sub>1</sub> )	No. of titles (T)	No. of volumes (M <sub>2</sub> )	No. of volumes added for the year 2024-25 (M <sub>3</sub> )	
Required	1000	Refer AICTE APPROVAL PROCESS HANDBOOK			
Available	5728	14165	32,445	117	37,676
Deficiency %	Nil	Nil	Nil	Nil	Nil

## Journals

Sl. No.	Degree	Course	No. of National journals			No. of International journals		
			R (Refer norms)	A	% D	R (Refer norms)	A	% D
1	B.E	MECH	6	6	NIL	6	32 (DELNET)	NIL
2	B.E	ECE	6	6	NIL	6	313 (DELNET)	NIL
3	B.E	CSE	6	6	NIL	6		NIL
4	B.E	EEE	6	6	NIL	6	35 (DELNET)	NIL
5	B.E	CIVIL	6	6	NIL	6	68 (DELNET)	NIL
6	M.E/M.Tech	EST	5	5	NIL	5	5 (DELNET)	NIL
7	B.E	IT	6	6	NIL	6	22 (DELNET)	

## Number of Library books/Titles/Journals available (Programme-wise)

S.No.	Programme/Subject Name	No. of Volume	No. of Title
1.	Mechanical Engineering	5458	1710
2.	Electronics and Communication Engg.,	6419	2957
3.	Computer Science and Engineering	6922	4039
4.	Electrical and Electronics Engineering	2747	1050
5.	Civil Engineering	2820	896
6.	Mathematics	1921	696
7.	Physics	826	341
8.	Chemistry	542	30
9.	English	658	300
10.	Management	867	412
11.	General	807	582
12.	Information Technology	2285	1050
13.	PG Embedded System Technology	170	50

Total - 32,728                      14,778  
 Book Bank Books - 1359  
 Reference Books - 2530  
 Back Volume - 1279

**Text Books CD Details**

Sl.No.	Programme	No. Volume	No. of Title
1.	Mechanical Engineering	46	17
2.	Civil Engineering	36	11
3.	Computer Science and Engineering	47	11
4.	Electronics and Communication Engg.,	165	52
5.	Electrical and Electronics Engineering	221	127
6.	Science and Humanities	72	20
7.	PG	43	13
8.	General	33	26
	Total	665	227

**E-Resources of the Library**

Sl.No.	Items	Quantity
1.	No. of E-Books	2683
2.	No. of NPTEL-PDF source	5094
3.	No. of National-Journals	36
4.	No. of International E-Journals access through DELNET webportal	241
5.	Availability of NPTEL Lecture Videos all depts.	10,026

**Laboratory and Workshop**

**Space requirement:**

Name of the Department: **Computer Science and Engineering & Information Technology**

Sl. No.	Name of the Laboratory	Area of the laboratory available (sq.m.)	Deficiency %
1	Internet Lab	91.67	Nil
2	Software Project Lab	91.67□	Nil
3	Oracle Lab	91.67	Nil
4	RDBMS Lab	91.67	Nil
5	OS Lab	91.67	Nil
6	OOPS Lab	91.67	Nil
7	Data Science Lab	91.67	Nil
8	Research Lab	91.67	Nil

Name of the Department: **Electronics and Communication Engineering**

<b>Sl. No.</b>	<b>Name of the Laboratory</b>	<b>Area of the laboratory available (sq.m.)</b>	<b>Deficiency %</b>
1	Communication System Lab	91.67	Nil
2	Microwave & Optical Lab/ Linear Integrated Circuits Lab	91.67	Nil
3	Computer Networks Lab / Microprocessor & Microprocessor Lab	91.67	Nil
4	Electronic Circuits Lab/ Simulation Lab	91.67	Nil
5	Digital Electronics Lab	91.67	Nil
6	Electronics circuits lab / Devices Lab	91.67	Nil
7	VLSI/ DSP Lab	91.67	Nil

Name of the Department: **Mechanical Engineering**

<b>Sl. No.</b>	<b>Name of the Laboratory</b>	<b>Area of the laboratory available (sq.m.)</b>	<b>Deficiency %</b>
1	CAD/CAM Lab	91.67	Nil
2	Metrology Lab	91.67	Nil
3	Mechatronics Lab	91.67	Nil
4	Dynamics Lab	91.67	Nil
5	Thermal Engineering Lab	355.56	Nil
6	Machine shop	355.56	Nil

Name of the Department: **Electrical & Electronics Engineering**

<b>Sl. No.</b>	<b>Name of the Laboratory</b>	<b>Area of the laboratory available (sq.m.)</b>	<b>Deficiency %</b>
1	Linear and Digital Integrated Circuits Lab/Control and Instrumentation Lab/ Renewable Energy Systems Lab/Basic Electrical, Electronics and Instrumentation Engineering Lab	91.67	Nil
2	Electronic Circuits Lab / Electronics Lab/ Power Electronics and Drivers Lab	91.67	Nil
3	Electrical Machines Lab / Electrical Engineering Lab	183.33	Nil
4	Power System Simulation Lab/ Object Oriented Programming Lab	91.67	Nil

P co g'qh'ij g'F gr ctwo gpv<EkklGpi kpggt kpi "

U0P q0	P co g'qh'ij g'Ncdqtcvqt { "	Ctgc'qh'ij g'hdqtcvqt { " cxkhdig'us 0 0'	F ghelgpe{ " "
3"	Ut gpi yj "qh'O cvgtknuI'Hwkf " O gej cpkeu( 'O cej kpgt { " NcdIJ {f tcwrk"Gpi kpggtkpi " Ncd"	577078"	P ki'
4"	Y cvgt"cpf "Y cuvg'y cvgt" Cpcn{uku'Ncd"	; 3067"	P ki'
5"	Eqputwevkqp" o cvgtknuIJ ki j y c{ " Gpi kpggtkpi "Ncd I'Uwxg{ I'Uqkri' O gej cpkeu'Ncd"	577078"	P ki'
6"	ECF'Ncd I'Ego o wplecvkqp" Unku'Ncd"	; 3067"	P ki'

P co g'qh'ij g'F gr ctwo gpv<Uelgpeg( 'J wo cplslgu"

U0' P q0'	P co g'qh'ij g'Ncdqtcvqt { "	Ctgc'qh'ij g'hdqtcvqt { " cxkhdig'us 0 0'	F ghelgpe{ " "
30'	Dcule" Y qtmij qr *Ectr gpvct { IRwo dlpi IJj ggV' o gvcnIY j grf kpi IHqwpf ct { +"	577078"	P ki'
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30'	Go dgf f gf 'U{ ugo u'Ncd"TO letqr tqeguut( ' O letqr tqeguut"Ncd"	91067"	P ki'
40'	XNUK'Ncd"	91067"	P ki'

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Ctgc'tgs wlt gf 'us 0 0'	Ctgc'cxkhdig'us 0 0'	F ghelgpe{ " "
372"	3: 506"	P KN"

Terminals and LAN / WAN connections:

4.1 Computers, Software and Internet

Programme	Level	Number of PCs/ Laptop to student ratio (Minimum 20 PCs)
Engineering and Technology	Diploma	1:10
	Under Graduate	1:10
	Post Graduate	1:4

	<b>P wo dgt 'qhl'gt o lpcni'y kj 'R6'' r t qeguqt "</b>	<b>P wo dgt 'qhl'gt o lpcni'qp'' NCP 'TY CP "</b>	<b>P wo dgt 'qhlRt l'pvt u''</b>
T gs wkt gf "	*T ghgt 'pqto u'i kxgp"cdqyg+"	*Cm"	*P qto u<32' "qhl'j g" vgt o lpcni'tgs wkt gf +"
Cxckrdng"	200"	200"	24"
F ghelgpe{ "	P kl'	P kl'	P kl'

**Uqhy ct gu'**

<b>Uqhy ct g'tgs wkt gf "</b>	<b>P co g'qhl'j g'ulhy ct g'exckrdng''</b>	<b>F ghelgpe{ " "</b>
<b>U{ wgo 'ulhy ct g'6'Hqwt "</b>	<b>300 let quqhv'Y lpf qy u'lm '422: 'ugt xgt 'gf lskqp</b>	<b>P kl'</b>
	<b>400 let quqhv'Y lpf qy u'4222'Rt qhgukqpc r'gf lskqp</b>	
	<b>50Tgf j cv'Nlpwz '70</b>	
	<b>600 let quqhv'Y lpf qy u'P V'Ugt xgt</b>	
<b>Crr rdecv'q'ulhy ct g'6'' *Vy gpv{ 'Uz-'</b>	<b>30Qt ceig'33I 'lm 'Gf lskqp</b>	<b>P kl'</b>
	<b>40VDO 'Tcvkqpc r' T qug</b>	
	<b>500 let quqhv'Qhleg'4229</b>	
	<b>600 let quqhv'XkweriDcuke</b>	
	<b>70Cf qdg'Rj qvuj qr 'EU4'gf lskqp</b>	
	<b>80Dqt r'pf '6'Vwt dq'Æø</b>	
	<b>90U{ o cpvge'CpvkXk wu'y kj 'ht gy cm</b>	
	<b>: 0I mdc r'ct gpc'Ego o wplecv'q'(' Ect t'gt Uqhy ct g''</b>	
	<b>; 0Lxc '*LFM308+</b>	
	<b>320Cwqecf '4229</b>	
	<b>330UVCCF RTQ'422:</b>	
	<b>3400 CVNCD'90</b>	
	<b>350RURÆG</b>	
	<b>3600 WNVKUKO</b>	
	<b>370CP U U</b>	
	<b>380CWRQY GT</b>	
	<b>39(P qxgrlP gvy ct g'70</b>	
	<b>3: 0EPE''/HCP WE</b>	
	<b>3; 0ECFGPEG</b>	
	<b>420PU4'UKO WNCVQT</b>	
<b>430RTQ/G</b>		
<b>440ECO 'UQH VY CTG</b>		
<b>450NCD'XKGY 'UQH VY CTG</b>		
<b>460J [ FTQUKO 'UQH VY CTG</b>		
<b>470RPGWO QUKO 'UQH VY CTG</b>		
<b>480R[ VJ QP '40</b>		

P gy qt m'eqppgevk'k'f "

Dcpf y kf vj "

P wo dgt 'qh'p'qf gu'y kj 'k'vgt pgv'eqppgevk'q'p "

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I co gu'cpf 'Ur qt v'f'ek'k'v'gu'

Rj { u'ecr'Gf wecv'q'p "

U'OP q'0	F guet'k' v'q'p "	F g'v'ku'
3"	Vq'v'c'f'ct'gc'q'h'y' g'r' r'c' { 'i' t'q'w'p'f "	7"Cet'gu"
4"	F g'v'ku'q'h'y' g'q'w'f' q'q't' 'i' co' gu'cxck'rdng"	30 H'q'q'v'd'cm
		40 E't'l'eng'v
		50 X'q'm'g' { d'cm
		60 D'c'ung'v'D'cm
5"	F g'v'ku'q'h'y' g'k'p'f' q'q't' 'i' co' gu'cxck'rdng"	30 D'c'f' o' k'p'v'q'p
		40 V'c'd'ng'V'g'p'p'ku
		50 E'j' g'uu
		60 O' w'k'I' { o' ': 'u'ec'v'q'p
6"	F g'v'ku'q'h'i' { o' p'c'uk'wo' 'cxck'rdng"	30 D'g'p'ej' "R't'g'uu
		40 V't'g'c'f' o' k'm
		50 U's' w'c'f' 'y' g'k'i' j' v'r' r'v'g
7"	H'w'p'f' "c'm'q'w'g'f' "v'q'R'j' { u'ec'r'G'f' we'c'v'q'p "	6'Q'N'c'n'j' u'r' g't' { g'c't "



# V.R.S.



## **College of Engineering and Technology**

*(Reaccredited by NAAC and*

*An ISO 9001 : 2008 Recertified Institution)*

ARASUR - 607 107, VILLUPURAM DIST.,

TAMIL NADU

web : [www.vrscet.in](http://www.vrscet.in)

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### ***Contact Numbers***

94874 80278, 94432 40278

98423 40278, 94432 24253

# ***CALENDAR***

## ***2025 - 2026***

**PERSONAL DATA**

Name : .....  
Enrollment No/Staff Code : .....  
Designation : .....  
Department/Section : .....  
Residential Address : .....  
Phone : .....  
Off : .....  
Res : .....  
Mobile : .....  
Email ID : .....  
Driving License No. : .....  
Bank A/C No. : .....  
Blood Group : .....  
Passport No. : .....  
Height : .....  
Weight : .....  
Vehicle No. : .....  
Credit Card No. : .....  
Email ID : .....

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**Secretary and Correspondent**

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**Management Trustee**

**Mr.R.Swaminathan**

**Management Trustee**

**Mrs.R.Gayathri**

**Management Trustee**

**Ms.S.Kavya**

**Management Trustee**

**Mr.S.Nithin**

**Management Trustee**

**AICTE Nominee Southern Regional Officer**

**(Ex-Officio)**

**University Nominee -**

**To be nominated**

**State Government Nominee - CTE**

**(Ex-Officio)**

**Dr.R.Murugesan, M.Sc., Ph.D.,**

**Advisor-Research,Karpaga Vinayaga  
Institute of Medical Sciences &  
Research Centre, Chennai.**

**Member**

**Dr.N.Alagumurthi, M.Tech., Ph.D.,Professor,  
Puducherry Technological University.**

**Member**

**Dr.J.Joseph Ignatious, M.E., Ph.D.,  
Vice-Principal,**

**Member**

**Dr.N.Anbazhaghan, M.E., Ph.D.**

**Principal, Member Secretary**

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**Vice-Principal**  
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**Er.G.Sadiq Basha, M.E., (Ph.D.),**

**Heads of Departments**

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**Dr.G.Perumal**

Mechanical Engineering  
**Mr.C.Subramaniyan**

Electronics and Communication Engineering  
**Er.G.Sadiq Basha**

Computer Science and Engineering  
**Dr.J.K.Jothi Kalpana**

Electrical and Electronics Engineering  
**Er.V.K.Dinesh Prabu**

Civil Engineering  
**Er. D. David Rozario**

Information Technology  
**Er. N. Gobinathan**

Librarian  
**Dr.S.S.Balasubramanian**

Physical Education  
**Dr.A.Murali**

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**Principal**

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**HOD (S&H)**

(iv) **Er. D. David Rozario** **Member**  
**HOD i/c (Civil)**

(v) **Er.C.Subramaniyan** **Member**  
**HOD i/c (Mech.)**

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**HOD i/c (EEE)**

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**HOD (CSE)**

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**HOD i/c (ECE)**

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**HOD i/c (IT)**

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**Librarian**

(x) **Dr.A.Murali** **Member**  
**Physical Education Director**

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Assistant Professors

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*Mr. A. Rajaraman, M.E.,*

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*Mr. R. Malayalattar, M.Tech.,*

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*Mr. N. Karthick, M.E.,*

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*Mr.M. Saravanan,M.E.,*

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**Department of Information Technology**

**Head of the Department(i/c)**

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**Mrs. V. Prabha,M.E.,**

**Department of Computer Science  
and Engineering**

**Head of the Department**

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Professor**

**Prof. A. Niranjana Devi, M.Tech.,**

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**Mrs. R.Rajalakshmi,M.E.,**

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**Mrs. D. Sheelarani,M.E.,**

**Mrs. P.Pavithra,M.E.,**

**Mrs. S.Ayeesha Rukshana, M.E.,**

**Mrs. N. Selvarani,M.E.,**

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Engineering**

**Head of the Department (i/c)**

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**Mrs. A. Padma, M.E.,**

**Mrs. S. Nandhitha, M.E.,**

**Mr. M. Murali, M.Tech.,**

**Mrs. S.Sudaroli, M.E.,**

**Mr. B. Dharaniraj, M.E.,**

**Mrs. T. Ilakyalakshmi, M.E.,**

**Mrs. K.Rajeswary, M.E.,**

**Department of Science  
and Humanities**

**Head of the Department**

**Dr. G. Perumal, M.E., Ph.D.,**

**Mathematics**

**Assistant Professors**

**Mr. R. Arumugam, M.Sc., B.Ed., M.Phil**

**Dr. A .Arikrishnan, M.Sc., M.Phil., Ph.D.,**

**Dr. V. Padmavathi, M.Sc., B.Ed., Ph.D.,**

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**Dr. S. Madhanraj, M.Sc., Ph.D.,**

**Dr. S. Subasri, M.Sc., Ph.D.,**

**Physics**

**Assistant Professors**

**Mrs. G.Gowri Shanmugapriya, M.Sc., M.Phil., B.Ed., (Ph.D.)**

**Dr. K. Ashok Kumar, M.Sc., B.Ed., M.Phil., Ph.D.,**

**Dr. T. Anupriya, Ph.D.,**

**Mr. R. Murugan, M.Sc., M.Phil., B.Ed., (Ph.D.)**

### *Chemistry*

Assistant Professors

Ms. M. Vanisri, M.Sc.,

Dr. S. Anjali, Ph.D.,

Ms. G. Logeshwari, M.Sc., M.Phil., (Ph.D).,

### English

Assistant Professors

Mrs. A. Sasirekha, M.A., M.Phil., B.Ed., (Ph.D).,

Ms. E. Leelavathi, M.A., B.Ed.,

Mr. G. V. Kirubanithi, M.A., (Ph.D)

### Management

Assistant Professor

Mr. K. Senthil Kumar, B.E., M.B.A.,

### Central Library

Librarian (Selection Grade)

Dr. S. S. Balasubramanian, M.A., M.L.I.S., M.Phil., Ph.D.

Director of Physical Education (S.S)

Dr. A. Murali, M.P.E.S., M.Phil., Ph.D.

### Department of Tamil

Mrs. S. Shanmugapriya, M.A., M.Phil.,

Dr. V. Loganathan, Ph.D.,

### THE COLLEGE

V.R.S. College of Engineering and Technology was established in the year 1994 under the aegis of SPS Educational Trust.

The college is functioning with the approval of Government of Tamil Nadu and All India Council for Technical Education and affiliation of Anna University, Chennai. It is re-accredited by NAAC, Bangalore and recertified by ISO 9001 : 2008.

It is managed by a Board of Governors with PMJF. M. Saravanan as its Chairman and Mr. S. R. Ramanathan as its Secretary and Correspondent.

The college is situated 17 km from Villupuram on the Villupuram Thiruchirappalli National Highway at 170 km south of Chennai. The nearest Railway Station is Villupuram junction and the nearest Airport is at Chennai.

## ACADEMIC PROGRAMMES

The College offers Six Bachelors degree programmes and one Post Graduate degree programme.

### **Bachelor of Engineering Programme:**

- Civil Engineering
- Mechanical Engineering
- Electrical and Electronics Engineering
- Electronics and Communication Engineering
- Computer Science and Engineering

### **Bachelor of Technology Programme:**

- Information Technology

### **Master of Engineering Programme:**

- Embedded Systems Technologies
- The total annual sanctioned intake is 489 with 60 in every Bachelor degree programme except CSE and Information Technology with 120 intake. The sanctioned intake to the Post graduate programme is 9.

## COLLEGE RULES

### **General:**

1. Every student is required to maintain highest order of discipline within the College Premises, failing which he/she is liable for suspension or dismissal from the College.
2. Students are strictly forbidden from gathering in groups, involving / conducting unauthorised meetings, displaying unapproved notices and engaging themselves in any political or other non-academic activities.
3. Students participating in functions in the College or outside shall conduct themselves in such a way as to bring credit to themselves and to the College.
4. Students, while talking to faculty members or to other staff members of the College, are required to use only polite and courteous language.
5. No one should involve in any act of defacing or damaging the building, furniture or equipment and shall be held responsible for any tool or apparatus placed in his/her charge. The full cost of any damage so caused will be recovered from the student.

6. Every one is advised to take care of his/ her valuables (such as calculator, watch, gold ornaments, cash, electronic gadgets etc.,) at his/her own risk.
7. No student is permitted to misuse Cell Phones in the College. In case of violation, it will be confiscated.
8. The student shall not enter the college in inebriated condition, failing which they will be removed from the college and they will not be allowed inside the college campus, so that it will be a deterrent to the students.

**Class and Attendance:**

1. Students are strictly advised to come in tidy, clean and decent dresses and their ID Cards pinned up. They should not wear T-Shirts and Jeans inside the college premises and should wear only the approved uniform during practical classes. Boys should tuck in their shirts.
2. Girls should come only in Churidhars with the thuppatta pinned up neatly. Sleeveless churidhars are not allowed. Sarees are allowed for functions and special occasions. Volunteers can come in sarees.
3. Students should wear leather shoes in workshop and in electrical engineering laboratories and should avoid wearing loose fitting dresses while doing workshop practical's.

4. Students shall be regular and punctual in attending
5. classes and in all activities of the College.
6. Students should not come late to the classes and if they do so, they will not be given attendance for that period.
7. Students should put in a minimum of 75% attendance in every subject.
8. Students are not permitted to absent themselves without prior approval of leave by the Principal. Leave application should be submitted to the Faculty Advisor of the class well in advance.
9. Students absenting for a week continuously without prior approval of leave will be removed from the nominal rolls.
10. Three continuous assessment tests and one model Examination will be conducted regularly every Semester and attendance for which is compulsory.
11. Only students who earn 90% of attendance shall be eligible for scholarships.
12. Special Classes will also be treated as regular classes and attendance is compulsory. Leave will not be

granted on the reopening day of term. Under unavoidable circumstances, if prior leave could not be obtained, the leave letter should be sent to the Principal on the first day of absence.

In all matters of punishment of the students for violation of any of the rules of the College, the decision of the Principal is final.

#### **Ragging and Eve -Teasing:**

1. Ragging in any form and Eve - Teasing are considered to be serious crimes.
2. Ragging is strictly prohibited by an act promulgated by the Government of TamilNadu with a fine up to Rs. 10,000/- and 2 years rigorous imprisonment.
3. Students indulging in any form of ragging or eve-teasing inside the college or hostel premises or outside shall be summarily expelled from the college.

#### **Library Rules:**

1. The library will be kept open from 9.15 a.m. to 4.55 p.m. on all working days.
2. All students and staff are members of the library.
3. Members desirous of using the library shall enter their roll number, name and branch legibly in the gate

register kept for the purpose. This shall be regarded as their acceptance to adhere to the rules of the library.

4. All personal belongings shall be deposited at the property counter at the entrance of the library.
5. Strict silence shall be observed inside the library.
6. No one shall write anything, damage or make any mark upon the book belonging to the library.
7. No tracing or mechanical reproduction shall be made without the permission from the librarian.
8. A member shall be responsible for any damage or injury done by him/her to the property belonging to the library.
9. Cases of incivility or other inadequacy in the services shall be reported immediately to the librarian.
10. Only one book can be borrowed by the member of the library on each borrower ticket and production of identity card in case of student members is must
11. Journals and back volumes will not be issued to members.
12. Books borrowed shall be returned at the end of 15 days, the due date of which will be stamped on the

due date slip at the time of issue. If the book is retained beyond the due date, a fine of 2 Rs per day will be collected.

13. Absence from the college will not be considered as an excuse for delay in the return of books.
14. Borrower's ticket (Library Card) is strictly not transferable.
15. Members should not sub-lend the books.
16. Before leaving the counter, members must satisfy the rules as to ensure whether the book lent out is in good condition and any damage to the book should be immediately reported to the librarian, failing which the member to whom the book was issued will be held responsible for the damage.
17. Library borrowers' tickets are issued to all eligible members as noted below. Every teaching staff member is provided with four library cards, while the students are given two cards except the final year students who have the privilege of one more card. However, students may be issued additional library card on their request. Cards will be generally issued to the members at the beginning of the academic year.

18. Students have to maintain the highest order of decorum inside the library. Members who misbehave in the library or misuse the library facility shall be subjected to disciplinary action.
19. Books due on a holiday can be returned without fine on the next working day.
20. The librarian may refuse to issue books to those who violate the rules.
21. The librarian may recall any book at anytime even if the normal period of loan has not expired.
22. No reading materials shall be removed from its place without the knowledge of the librarian.
23. Duplicate card can be obtained against a payment of Rs. 50/- (Rupees fifty only).
24. All the cards must be returned to the librarian when a student leaves the college. A penal fee of Rs. 50/- (rupees Fifty only) shall be charged for each missing card.
25. Non - adherence to any of the rules or any other malpractice by any member shall invoke withdrawal of library facilities in accordance with the instructions of the Principal.

26. Transfer certificate will be issued only after the production of No due certificate from the librarian.
27. A reference section is functioning in the library on all working days and Saturdays. Reference books shall not be lent out except with special permission by the librarian.

#### **Reprographic facility**

1. A Reprographic section is functioning in the library. Library users may take copies at Rs. 1.50 per copy.
2. Digital copier facility is also available at a cost of Rs. 1.50 per copy.

#### **Book Bank**

1. A Book bank section is functioning in the library for the benefit of SC/ST students who are receiving Government of India Post-Matric scholarship.
2. The main objective of the Book bank is to help the SC/ST students by issuing the prescribed text books.
3. SC/ST students alone are eligible to borrow books from the Book bank.
4. Four books will be issued to each SC/ST student.
5. The SC/ST students, who are desirous of borrowing books should submit an application form.

All the columns in the application form should be filled in and submitted on or before the last date, which shall be notified in the library notice board.

6. Books will be issued subject to availability.
7. No student can claim any book as a matter of right.
8. No student can keep the books issued to him/her for more than one semester by taking regular renewals. Failing which fine will be levied.
9. Books borrowed under this book bank scheme should be returned in good condition as soon as they are no longer required.
10. Books should not be interchanged on their own. Any student who loses or defaces the book issued to him/her shall replace it by a new copy or pay double the cost of the book with fine.
11. Transfer certificate will be issued only after the production of No due certificate from the librarian.

#### **Scholarships:**

Wherever needed, the college administration is taking care of applying, receiving and distributing various scholarships to the eligible students, namely

1. First Graduate from First Generation Fee reimbursement scheme
2. BC / MBC Post Matric Scholarship
3. SC / ST Post Matric Scholarship
4. SC / ST Free Education Scholarship
5. SC / ST Higher Educational Special Scholarship
6. Tamil Nadu Agricultural Labourers, Farmers Social Security Scheme - 2006 Scholarship CM Award Scholarship for SC / ST
7. Tamil Nadu Minorities Merit cum basis Scholarship (Muslim, Christian & Buddhist etc.)
8. National Foundation for Teachers Welfare Association Scholarship.
9. Central Waqf Council Scholarship, New Delhi.
10. Engineers India Scholarship, New Delhi.
11. Tamil Nadu Educational Trust Scholarship.
12. Beedi Workers Scholarship.
13. NLC Employee Scholarship.
14. Central sector scheme of scholarship for college and university students.

**Economically weaker section scholarship awarded by the College:**

Every year economically weaker students are

Getting scholarship through economically weaker Section cell of our College. The convener of the cell will scrutinize the applications received from the eligible students and recommend them to the Management through Principal. This scholarship is given to the students irrespective of their caste, creed and religion. This is purely based on their economical status only.

**HOSTEL RULES**

1. All applications for hostel admission should be made to the Deputy Warden in the prescribed form.
2. Hostel annual room rent should be paid before admission to the hostel.
3. Regular absentees to classes, CA tests, Model Examination, University Examinations and the students who score less than the minimum pass marks in the CA tests and the University examinations may not be permitted to avail the hostel facilities. In other words, the admission and continued stay in the hostel are based on the academic performance, good behavior and conduct.

4. Admission of students to the hostel will be decided by the Chief Warden.
5. Members of the hostel should remain in study hall by 6.00 p.m. and silence should be maintained.
6. On all days, 6.00 p.m. to 8.00 p.m. shall be treated as "Study Hours". Attendance will be taken by the Deputy Warden during this time.
7. Hostel main gate will be closed at 6.00 p.m. and no one will be allowed to enter the hostel afterwards.
8. Boarders should not absent themselves from classes during the college hours and stay in the hostel without proper permission from the Deputy Warden.
9. No boarder is permitted to leave the hostel temporarily without the permission of the Deputy Warden. In unavoidable circumstances, he/she shall submit a leave letter through his/her room-mate mentioning the reason for the leave and should meet the Deputy Warden after his/her return.
10. Boarders are not permitted to allow non-members to stay in their rooms. However, guests may be entertained up to 6.30 p.m. with the permission of the Deputy Warden.
11. No lady except boarders mother is permitted to visit the

- gents hostel unless specially permitted by the Deputy Warden.
12. Boarders are strictly advised not to keep large amount of money or valuables in their rooms. The hostel or College authorities will not be responsible for goods lost by the boarders.
13. Boarders should follow the mess timings noted below.  
Breakfast: 07.45 a.m. to 08.45 a.m.  
Lunch : 12.50 p.m. to 01.20 p.m.  
Dinner : 08.00 p.m. to 09.30 p.m.
14. Meals or tiffin shall not be served after these hours.
15. Students should not take lunch / tiffin / coffee outside the dining hall.
16. On no account, food will be served in the boarders rooms except during their illness.
17. The mess dues should be paid in the college office before the last date. Fine will be levied for delayed payment upto 10 days beyond which he/she will not be permitted to dine in the mess.
18. Expelled boarders for non-payment of mess dues shall be permitted to join the mess only on the day next to

the day of clearing the dues.

19. All complaints against hostel employees should be reported to Chief Warden in writing through the Deputy Warden. On no account, boarders can take direct action on such employees.
20. Possession of intoxicants, smoking, shouting, gambling, etc., inside the hostel rooms or hostel premises are strictly prohibited.
21. The hostel rooms are subject to inspection by the college / hostel authorities to make sure that they are kept neat and tidy and unauthorized items like liquor, drugs, lethal weapons etc., are not kept in the room.
22. Boarders should not tamper with the electrical installation in the hostel and they are not permitted to use extra lights, electric heater, electric iron, fan, radio, music player etc.
23. The boarders should not waste food, water and electricity. If anyone is found indulging in such wasting activities, he/she will be asked to vacate the hostel, since the wastages carry an unnecessary and unavoidable expenditure to others.

24. If any boarder is found indulging in any form of instigation / intimidation / threat to any other boarders, he/she will be asked to vacate the hostel forthwith.
25. The day scholars are not allowed in the hostel. If any day scholar is found inside the hostel premises, he may face severe punitive measures.
26. Celebrating birthday parties in any way is strictly prohibited.
27. The students coming late or absenting regularly to college will be expelled from the hostel. Such students shall not be readmitted under any circumstances.
28. Any boarder who is not well and requires medical care should report to the deputy warden for appropriate action. If the situation warrants and admission in an outside hospital as inpatient is required the same is to be reported to the chief warden immediately.
29. Boarders are not allowed to move furniture from one place to another or exchange them among themselves. Cost of damages to furniture shall be recovered from the respective boarders.

30. Boarders are not permitted to organize or convene any sort of meeting without taking written permissions from the Deputy Warden and Chief Warden.
31. Any break of discipline in the hostel premises shall be dealt with very seriously and the punishments may be levy of fine, suspension or expulsion from hostel or even from the College.
32. An undertaking has to be signed by the boarder and his/her parent or guardian on the day of seeking admission.
33. Matters, which are not covered in the above rules, shall be decided by the Chief Warden as and when needed.
34. The decision of the Chief Warden shall be final in matters of punishment of a student for violation of any of the rules of the hostel.
35. In general, the above rules apply both for gents and ladies hostels.

#### **OTHER FACILITIES**

##### **Transportation**

The college has well organized transport facilities for both boys and girls.

**Bus No.1,6,17 : Spare**

**Bus No. 2 :** Vriddhachalam (7.35 a.m.)- Mangalampet - Ulundurpet - College (8.50 a.m.)

**Bus No.3:** Ananthapuram (07.30 a.m.) - Panamalaipettai- Anniyur-Perungalampoondi- Narasinganur -Kanjapur- Thumbur - Villupuram - College (8.50 a.m.)

**Bus No.5 :** Poovanur(07.30 a.m.) Ulundurpet- College (8.50 a.m.)

**Bus No.7 :**Sithilingamadam (07.50 a.m.)- T.V Nallur- Arasur - College (8.50 a.m.)

**Bus No.9 :**Ayandur (07.50 a.m.)- Kanai-Villupuram- College (8.50 a.m.)

**Van No.10 :** Arkadu (07.35 a.m.) - Aralavaadi - Nathamedu - Kalpattu - Thiruvakoor- Yenathimangalam Semmar - Perangiyur - College (08.50 a.m.)

**Bus No.11:**Erayiur (07.45 a.m.) -ElavanasoorKottai - Ulundurpet- College (8.50 a.m.)

**Bus No.12 :**Cuddalore (07.25 a.m.) - Koothapakkam- Thiruvanthipuram-Palur-Thiruvathigai- Panruti -College (8.50 a.m.)

**Bus No.13:**Asanur (07.40 a.m.)-Ulundurpet - Pillaiyarkuppam - Periyasevalai - Madapattu - College (8.50a.m.)

**Bus No.14:**Erumanur(07.35 a.m.)-Mugasaparur-Edachathur-Mangalampettai-Ulundurpet-Gedilam-College (08.50 a.m.)

**Bus No .16 :**Madurapakkam (07.40 a.m.) - Radhapuram-Panayapuram - Vikiravandi Tollgate - Mundiampakkam College (08.50 a.m.)

**Bus No. 25 :**Neyveli -Mandarapakkam(07.20 a.m.) Vadalur - Neyveli Arch Gate-Kadambuliyur-Panruti-Semakottai-Madapattu - College (8.50 a.m.)

**Bus No.18:** Cuddalore(7.30 a.m.) Nellikuppam - Pattampakkam-Maligaimedu-Panruti-College(8.50 a.m.)

**Bus No.19:** Thirukovilur(07.30 a.m.)-Arakandanallur-Kollapakkam-T.Kunnathur-Periyasevalai-Tiruvonnainallur - College (8.50 a.m.)

**Bus No.20:** Madhagadipet (07.45 a.m.)- Valavanur-Koliyanur - Villupuram - College (8.50 a.m.)

**VanNo.21:**Thamal(07.35a.m.)-Konda-samuthirapalayam-Kollathur-Ammasaipalayam- Meiyur-Puthupalayam-Chinnasevalai- Thiruvonnainallur College (8.30 a.m.)

**Van No.23 :**Aaladi (07.25 a.m.) - Kalarkuppam-Palakollai-Thimiredipalayam-Gedilam -College (8.50 a.m.)

**Van No.24 :** Naduveerapatu (07.50 a.m.) Panikankuppam- Panruti -Madapattu-College (8.50 a.m.)

**Van No. 22 :** Vallam(07.40 a.m.) - Muthandikuppam-Kaangirupuu -Visoor-senthanadu- Senthamangalam - College (08.50 a.m.)

All the buses will leave from the College by 5.05 p.m.

### **Health Service**

A qualified nurse is available in the college during college hours to attend emergency needs. The students needing further care will be taken to the primary health centre,Iruvelpattu, which is 2 kms from the college and for still further care to E.S.Hospital /Maragatham Hospital in Villupuram in the college vehicle.

### **Banking Service**

Banking facility is made available at TamilNadu Mercantile Bank, Villupuram.

### **Canteen Service**

College has a well established Cafeteria.

## COLLEGE COMMITTEES

The following Chapters, Committees and Associations have been constituted under the overall guidance of the Principal to ensure smooth and effective functioning of the College in all its activities.

### 1. Students Welfare and Disciplinary Action Committee

*Mr.G.Sadiq Basha* *Convenor*

*All HODs* *Members*

*Dr. S.S. Balasubramanian* *Member*

*Dr. A. Murali* *Member*

### 2. Academic Monitoring and Student Counselling

*Dr. J. Joseph Ignatious* *Convenor*

*All HODs* *Members*

*Mrs. C.Leena* *Member*

*Mr. A. Rajaraman* *Member*

*Ms. G. Indumathi* *Member*

*Mrs. A. Padma* *Member*

*Mr. S. Manimaran* *Member*

*Mrs.G.Gowri Shanmugapriya* *Member*

*Mrs. N. Kavitha* *Member*

### 3. QMS Implementation Committee

*Dr. N. Anbazhaghan* *Management representative*

*Mr. C. Subramanian* *Asst.Management Representative*

*Implementation Committee Members*

*Maintenance Committee Members*

### 4. Accreditation Activities Committee

*Dr. N. Anbazhaghan* *Co-ordinator.*

*Dr. J. Joseph Ignatious* *Jt.co-ordinator*

*All HODs* *Members*

### 5. Economically Weaker Section Cell

*Mrs. V. Gandhimathi* *Convenor*

*Mr. M.Ganesh* *Member*

*Mr. R. Vimal Prakash* *Member*

*Mrs. P. Sujatha* *Member*

*Mr. C. Leena* *Member*

*Mr. B. Dharaniraj* *Member*

*Mr.R.Arumugam* *Member*

*Mr. K.Nirmala* *Member*

### 6. Bureau of Indian Standard(BIS) Club

*Mr. C. Subramaniyan* *College-Mentor*

*Mr. D. David Rozario* *Member*

*Mr. K.Nirmala* *Member*

*Mr. D. Sathesh Kumar* *Member*

*Mr. B. Sridharan* *Member*

*Mrs. T. Arul Nancy* Member  
*Mrs. V. Praba* Member

**7. Training and Placement Cell**

*Mrs.T. Priyadharshini* Training & Placement Officer  
*Mr. C. Subramaniyan* Co-ordinator  
*Mr. G. Sadiq Basha* Member  
*Dr. J.K. Jothi Kalpana* Member  
*Mr.V.K Dinesh Prabu* Member  
*Dr. G. Perumal* Member  
*Mr. D. David Rozario* Member  
*Mr. N. Gopinathan* Member

**8. Career Guidance Bureau**

*Mr. C. Subramaniyan* Convener  
*Mr. M. Murali* Member  
*Mr. N. Ejoumale* Member  
*Mrs. R. Rajalakshmi* Member  
*Mrs. C. Ieena* Member  
*Mr. B. Sridharan* Member  
*Mr. R. Rajendran* Member

**9. ISTE Faculty Chapter**

*Dr. J. Joseph Ignatious* Convener  
*Mr.V.K Dinesh Prabu* Member  
*Mr. G. Sadiq Basha* Member  
*Dr. G. Perumal* Member  
*Dr. J.K. Jothikalpana* Member  
*Mr. D. David Rozario* Member  
*Mr. N. Gopinathan* Member  
*Mr. C. Subramaniyan* Member

**10. Alumni Association**

*Mrs. A. Niranjanadevi* Convener  
*Mr. A. Rajaraman* Member  
*Mr. D. Sathesh Kumar* Member  
*Mrs. H. Ambika* Member  
*Mr. C.R.Mahendiran* Member  
*Mr.R.Rajendran* Member  
*Mrs. K. Nirmala* Member

**11. Entrepreneurship Development Cell**

*Mr. S. Manimaran* Convener  
*Mr. N. Jayachandran* Member

*Mr. N. Kannadasan* *Member*  
*Mrs. K. Kalpana* *Member*  
*Mrs. R.Rajalakshmi* *Member*  
*Mr. V. Praba* *Member*  
*Mrs. S. Sudaroli* *Member*

*Mr. N. Karthick* *Member*  
*Mr. S. Anandha Kumar* *Member*  
*Mrs. T. Ilakyalakshmi* *Member*  
*Mrs. S. Sudaroli* *Member*  
*Mrs.P. Jayanthi* *Member*  
*Mrs. P. Sujatha* *Member*

#### **12. Library and National Digital Library**

*Mr. B. Dharaniraj* *Convener*  
*Dr. S.S. Balasubramanian* *Member*  
*Mr. S. Sivaguru* *Member*  
*Mrs. T. Ilakyalakshmi* *Member*  
*Mrs.T. Arul Nancy* *Member*  
*Mrs. G. Sumalatha* *Member*  
*Mrs. C. Banusri* *Member*  
*Dr.S. Madhanraj* *Member*  
*Mrs.S. Shanmugapriya* *Member*  
*Mrs. C. Leena* *Member*

*Ms. G. Indhumathi* *Member*  
*Mr. R. Rajendran* *Member*  
*Mr. B.Sridharan* *Member*  
*Mrs. C. Banusri* *Member*  
*Mr. N. Kannadhasan* *Member*  
*Ms.E. Leelavathi* *Member*  
*Mrs. A.Sasirekha* *Member*  
*Ms. G. Logeshwari* *Member*  
*Dr. K. Ashok kumar* *Member*  
*Dr. M. Gayathri* *Member*  
*Dr. S. Subasri* *Member*  
*Mr. D. Sheelarani* *Member*  
*Mr. S.Ayeesha Rukshana* *Member*  
*Mr. G.V.Kirubanithi* *Member*

#### **13. Sports and Games Committee**

*Mr. M.B. Annadurai* *Convener*  
*Dr. A. Murali* *Member*  
*Mr. R. Ramasamy* *Member*

14. Driving club  
*Mr. D. Sathesh Kumar*                      *Convener*  
*Mr. N. Jeyachandran*                      *Member*

15. NSS Activities / Unath Bhart Abhiyan  
  
*Mr.S.Parthiban*                      *Programme Officer I*  
*Mr. A. Raja Raman*                      *Programme Officer II*  
*Mr.N.Karthick*                      *Programme Officer III*  
*Mr. R. Malayalattar*                      *Member*  
*Mr. R. Ramasamy*                      *Member*

16. Youth Red Cross Society & Red Ribbon Club  
*Dr. G. Perumal*                      *Convener*  
*All HODs*                      *Members*

17. Media, Printing & Publication Committee  
  
*Mr. C. Subramaniyan*                      *Convener*  
*Mr. S. Anandha Kumar*                      *Member*  
*Mrs. P. Sujatha*                      *Member*  
*Ms. S. Priyanka*                      *Member*  
*Dr. A. Murali*                      *Member*  
*Mr. V. Praba*                      *Member*  
*Mrs. P.Jayanthi*                      *Member*

- Mrs. P.Pavithra*                      *Member*  
  
18. Canteen Committee  
  
*Mr. S. Bharathiraja*                      *Convener*  
*Mr. M. Murali*                      *Member*  
*Mr. N.Karthick*                      *Member*  
*Mr.M.B. Annadurai*                      *Member*  
*Dr. A. Arikrishnan*                      *Member*  
*Dr.V. Loganathan*                      *Member*  
*Mr. R.Arumugam*                      *Member*  
*Dr. S.Madhanraj*                      *Member*

19. Research and Development Committee/Start up  
policy / Innovation cell /ARIIA/ NIRF  
  
*Dr. J.K. Jothikalpana*                      *Co-ordinator*  
*Mr.S.Parthiban*                      *Joint Co-ordinator*  
  
*All HODs,*  
  
*Civil :*    *Mrs. A. Padma*                      *Member*  
                    *Mr. M. Murali*                      *Member*  
  
*Mech:*    *Mr. N. Ejoumale*                      *Member*  
                    *Mr.M.Ganesh*                      *Member*  
  
*EEE:*    *Mr. M. B. Annadurai*                      *Member*  
                    *Mr. S. Manimaran*                      *Member*

<b>ECE:</b>	<b>Ms. G. Indumathi</b>	<b>Member</b>
	<b>Mrs. D. Yamuna</b>	<b>Member</b>
<b>IT:</b>	<b>Mrs. C. Leena</b>	<b>Member</b>
	<b>Mrs. V. Praba</b>	<b>Member</b>
<b>S&amp;H:</b>	<b>Dr. V. Padmavathi</b>	<b>Member</b>
	<b>Ms. S.Anjali</b>	<b>Member</b>
	<b>Dr. K. Ashok Kumar</b>	<b>Member</b>
<b>CSE:</b>	<b>Mrs. A. Niranjana Devi</b>	<b>Member</b>
	<b>Mrs. H. Ambika</b>	<b>Member</b>
	<b>Mrs. P.Pavithra</b>	<b>Member</b>
	<b>Mrs. S. Ayeesaha Rukshana</b>	<b>Member</b>
<b>20. Anti Ragging Committee</b>		
	<b>Dr. N. Anbazhagan</b>	<b>Convenor</b>
	<b>All HODs</b>	<b>Members</b>
	<b>Dr. S.S. Balasubramanian</b>	<b>Member</b>
	<b>Dr. A. Murali</b>	<b>Member</b>
<b>21. Women Grievance Addressal Committee</b>		
	<b>Dr. J.K. Jothikalpana</b>	<b>Convenor</b>
	<b>Mrs. P. Jayanthi</b>	<b>Member</b>
	<b>Mrs. V. Gandhimathi</b>	<b>Member<sup>35</sup></b>
	<b>Mrs. R.Rajalakshmi</b>	<b>Member</b>

<b>Mrs.G.Gowri Shanmugapriya</b>	<b>Member</b>
<b>Mrs. D. Yamuna</b>	<b>Member</b>
<b>Ms. S. Priyanka</b>	<b>Member</b>
<b>Mrs. C. Leena</b>	<b>Member</b>
<b>Dr. T.Anupriya</b>	<b>Member</b>
<b>Dr. K. Kalaiyarasi</b>	<b>Member</b>
<b>22. Right To Information Cell</b>	
<b>Dr. J. Joseph Ignatious</b>	<b>Convenor</b>
<b>Mr. G. Sadiq Basha</b>	<b>Member</b>
<b>Dr. G. Perumal</b>	<b>Member</b>
<b>Dr.J. K. Jothi Kalpana</b>	<b>Member</b>
<b>Mr.V.K.Dinesh Prabu</b>	<b>Member</b>
<b>Mr.C.Subramaniyan</b>	<b>Member</b>
<b>Mr. D. David Rozario</b>	<b>Member</b>
<b>Mr. N. Gopinathan</b>	<b>Member</b>
<b>Dr. A. Murali</b>	<b>Member</b>
<b>Dr. S. S. Balasubramanian</b>	<b>Member</b>
<b>23. Staff Grievances Redressal &amp; Disciplinary Committee</b>	
<b>Dr.J.K. Jothi Kalpana</b>	<b>Convenor</b>
<b>Dr. J. Joseph Ignatious</b>	<b>Member</b>
<b>Mr. D. David Rozario</b>	<b>Member</b>

<i>Mr.G.Sadiq Basha</i>	<i>Member</i>
<i>Dr. G. Perumal</i>	<i>Member</i>
<i>Mr.C.Subramaniyan</i>	<i>Member</i>
<i>Mr.V.K. Dinesh Prabu</i>	<i>Member</i>
<i>Mr. N. Gopinathan</i>	<i>Member</i>
<i>Dr. A. Murali</i>	<i>Member</i>
<i>Dr. S. S. Balasubramanian</i>	<i>Member</i>
<b>24. Website Development &amp;Cyber security Committee</b>	
<i>Mr. N. Gobinathan</i>	<i>Convenor</i>
<i>Mrs. T. Ilakyalakshmi</i>	<i>Member</i>
<i>Mr. S. Anandha Kumar</i>	<i>Member</i>
<i>Mr. R. Vimal Prakash</i>	<i>Member</i>
<i>Mrs. K. Kalpana</i>	<i>Member</i>
<i>Mrs.V. Prabha</i>	<i>Member</i>
<i>Ms.M.Vanisri</i>	<i>Member</i>
<i>Mrs. P.Pavithra</i>	<i>Member</i>
<i>Mr.R.Murugan</i>	<i>Member</i>
<b>25. IQAC(Internal Quality Assurance Cell)</b>	
<i>Dr. N. Anbazhaghan</i>	<i>IQAC Chairman</i>
<i>Mrs. N.Kavitha</i>	<i>IQACo-Ordinator</i>

<i>Dr. J. Joseph Ignatious</i>	<i>Vice Principal</i>
<i>Dr. G. Perumal</i>	<i>HOD/S&amp;H</i>
<i>Mr.D.David Rozario</i>	<i>HOD/CIVIL</i>
<i>Dr. J.K.Jothi Kalpana</i>	<i>HOD/CSE</i>
<i>Mr. G. SadiqBasha</i>	<i>HOD/ECE</i>
<i>Mr.V.K. Dinesh Prabu</i>	<i>HOD/EEE</i>
<i>Mr.C.Subramaniyan</i>	<i>HOD/MECH</i>
<i>Mr. N. Gobinathan</i>	<i>HOD/IT</i>
<i>Dr. A. Murali</i>	<i>Physical Education Director</i>
<i>Dr.S.S.Balasubramaniyan</i>	<i>Librarian</i>
<i>Lion. Muralidharan. A</i>	<i>Member- Local Society</i>
<i>Dr. E. Kavitha</i>	<i>Member- Alumni, UCEV,Villupuram</i>
<i>Mr. Mohammed Ibrahim,</i>	<i>Member-industrialist, Brainz Infotech</i>
<i>Ms. Y. Miriyam,</i>	<i>Member - Student, Final Year ECE</i>
<b>26. Waste water Treatment committee</b>	
<i>Mr.D.David Rozario</i>	<i>Convenor</i>
<i>Mrs. A.Padma</i>	<i>Member</i>
<i>Mr. M. Murali</i>	<i>Member</i>
<i>Mrs. S. Sudaroli</i>	<i>Member</i>

### **For Students to Think and Follow . . .**

1. Develop for yourself self discipline, dignity and decorum.
2. Practice to do daily routines in a systematic way punctually.
3. Exercise full concentration while doing something, be it reading or listening or writing or watching or anything for that matter.
4. Complete work such as observation note books, record writing, drawings, assignments, etc., promptly in time.
5. Devote all the time for studies during important occasions such as test, model examination and university examination periods.
6. Read a subject completely once and understand it thoroughly, revise once, twice, thrice or as many times as need may be guided by your intelligence.
7. Once final preparations have started, keep the subjects on top of everything and utilize maximum time period in a day.
8. One may need in a day, six hours to sleep, one hour for eating, one hour to attend to nature's

calls and two or three hours for relaxation. The rest of 14 or 13 hours can be utilized to be with books and studies.

9. Practice to have a sound sleep for six hours in a day.  
In bed, please practice only to sleep, don't munch back things.
10. Develop the habit of using the Library, internet, etc., regularly.
11. Develop the habit of meeting and talking to the HOD, Faculty Counsellor, staff members and Principal as frequently as possible or as and when required.
12. Be sincere to the Faculty Counsellors. Freely discuss your problems, be it academic or otherwise, and seek his/her guidance to solve problems.
13. Be sincere to your parents as well. Don't hide matters from them.
14. There may be problems, which can't be discussed with your parents for some reason or the other. Attempt to take such problems to your faculty counsellor.
15. Please place faith on your teachers, HOD, Principal and the Management. Develop the habit of liking them as they have great roles to play in your studies and welfare

Date	Day	August – 2025
1	Fri	
2	Sat	Holiday
3	Sun	Holiday
4	Mon	College Reopens- II,III & IV Year Students
5	Tue	
6	Wed	
7	Thu	
8	Fri	
9	Sat	
10	Sun	Holiday
11	Mon	I year - Inauguration
12	Tue	I year - Induction Programme Starts
13	Wed	
14	Thu	I year - Induction Programme Ends
15	Fri	Independence Day- Holiday
16	Sat	Holiday
17	Sun	Holiday
18	Mon	I year- commencement of classes
19	Tue	
20	Wed	Inauguration -Mech
21	Thu	Inauguration - Civil
22	Fri	
23	Sat	
24	Sun	Holiday
25	Mon	Class committee I for II,III & IV Years
26	Tue	Inauguration - EEE
27	Wed	Sri Vinayagar Chaturthi – Holiday
28	Thu	Inauguration - ECE

29	Fri	CA-I starts for II,III & IV Years
30	Sat	
31	Sun	Holiday
Date	Day	September – 2025
1	Mon	
2	Tue	
3	Wed	
4	Thu	
5	Fri	Miladi Nabi – Holiday
6	Sat	CA-I Ends for II,III & IV Years
7	Sun	Holiday
8	Mon	Despatch of Progress reports- CA-I for II,III & IV Years
9	Tue	
10	Wed	
11	Thu	Workshop - CIVIL
12	Fri	
13	Sat	
14	Sun	Holiday
15	Mon	
16	Tue	
17	Wed	Inauguration - CSE
18	Thu	Industrial Visits-Mech I year- Class Committee Meeting 1
19	Fri	Seminar - ECE
20	Sat	Holiday
21	Sun	Holiday
22	Mon	I year-CA Test I starts Seminar - Civil
23	Tue	Seminar - CSE
24	Wed	Symposium – CSE
25	Thu	Workshop -EEE

26	Fri	
27	Sat	Holiday
28	Sun	Holiday
29	Mon	
30	Tue	I year-CA Test I ends
<b>Date</b>	<b>Day</b>	<b>October – 2025</b>
1	Wed	Ayudha Pooja Holiday
2	Thu	Vijayadasami Gandhi Jayanthi- Holiday
3	Fri	Class committee II for II,III & IV Years I year- Despatch of Progress reports- CA Test-I
4	Sat	
5	Sun	Holiday
6	Mon	CA-II starts for II,III & IV Years
7	Tue	I year- Inauguration of Association Activities and Seminar
8	Wed	
9	Thu	
10	Fri	
11	Sat	Holiday
12	Sun	Holiday
13	Mon	CA-II Ends for II,III & IV Years
14	Tue	
15	Wed	Seminar - Mech.
16	Thu	Industrial Visit – Civil Despatch of Progress reports- CA-II for II,III & IV Years
17	Fri	
18	Sat	
19	Sun	Holiday
20	Mon	Deepavali - Holiday

21	Tue	
22	Wed	
23	Thu	Symposium - EEE
24	Fri	
25	Sat	Holiday
26	Sun	Holiday
27	Mon	
28	Tue	CA -III starts - CSE
29	Wed	
30	Thu	
31	Fri	Class committee III for II,III & IV Years
<b>Date</b>	<b>Day</b>	<b>November – 2025</b>
1	Sat	
2	Sun	Holiday
3	Mon	CA-III starts for II,III & IV Years
4	Tue	
5	Wed	I year -Seminar
6	Thu	I year- Class Committee Meeting 2
7	Fri	
8	Sat	Holiday
9	Sun	Holiday
10	Mon	
11	Tue	I year-CA test-II starts CA-III ends for II,III & IV Years
12	Wed	Model Practical for II,III & IV Years
13	Thu	
14	Fri	Despatch of Progress reports- CA-III for II,III & IV Years
15	Sat	Holiday
16	Sun	Holiday
17	Mon	Feedback Collections for II, III and IV years.

18	Tue	I year-CA test-II ends
19	Wed	
20	Thu	
21	Fri	I year- Despatch of Progress reports - CA Test-II
22	Sat	Holiday
23	Sun	Holiday
24	Mon	I year-Model practical Exam Starts I year- Class Committee Meeting 3
25	Tue	
26	Wed	I year-Model practical Exam ends
27	Thu	I year-Model Exam starts
28	Fri	
29	Sat	
30	Sun	Holiday
<b>Date</b>	<b>Day</b>	<b>December – 2025</b>
1	Mon	
2	Tue	
3	Wed	
4	Thu	
5	Fri	
6	Sat	Holiday
7	Sun	Holiday
8	Mon	Feedback collections-I year
9	Tue	
10	Wed	I year- Last working day I year-Model Exam ends
11	Thu	
12	Fri	
13	Sat	
14	Sun	Holiday

15	Mon	I year- Despatch of Progress reports- Model Exam
16	Tue	I year- Anna University Exam starts
17	Wed	
18	Thu	
19	Fri	
20	Sat	Holiday
21	Sun	Holiday
22	Mon	
23	Tue	
24	Wed	
25	Thu	Christmas Holiday
26	Fri	
27	Sat	
28	Sun	Holiday
29	Mon	
30	Tue	Workshop - ECE
31	Wed	
<b>Date</b>	<b>Day</b>	<b>January – 2026</b>
1	Thu	New Year – Holiday
2	Fri	
3	Sat	Holiday
4	Sun	Holiday
5	Mon	College Reopens- I,II,III & IV Year
6	Tue	
7	Wed	
8	Thu	
9	Fri	
10	Sat	
11	Sun	Holiday
12	Mon	
13	Tue	Bogi-Holiday

14	Wed	Pongal – Holiday
15	Thu	Thiruvalluvar Thinam - Holiday
16	Fri	Uzhavar Thirunal - Holiday
17	Sat	Holiday
18	Sun	Holiday
19	Mon	
20	Tue	
21	Wed	
22	Thu	
23	Fri	
24	Sat	
25	Sun	Holiday
26	Mon	Republic Day – Holiday
27	Tue	
28	Wed	Workshop -EEE
29	Thu	Workshop - CSE Class committee I for II,III & IV Years
30	Fri	
31	Sat	Holiday
<b>Date</b>	<b>Day</b>	<b>February – 2026</b>
1	Sun	Holiday
2	Mon	CA-I Starts for II,III & IV Years
3	Tue	
4	Wed	
5	Thu	I year- Class Committee Meeting 1
6	Fri	
7	Sat	
8	Sun	Holiday
9	Mon	I year/II sem- CA Test-I starts CA-I Ends for II,III & IV Years
10	Tue	Internal Paper Presentation - ECE, CSE

11	Wed	Dispatch of Progress reports - CA-I for II,III & IV Years
12	Thu	Industrial Visit- CSE
13	Fri	
14	Sat	Holiday
15	Sun	Holiday
16	Mon	I year/II sem- CA Test-I Ends
17	Tue	
18	Wed	Seminar - CSE
19	Thu	
20	Fri	Seminar - ECE I year-Despatch of progress reports- CA test-I Industrial Visit- II Year IT
21	Sat	
22	Sun	Holiday
23	Mon	
24	Tue	
25	Wed	Seminar - Civil
26	Thu	I year- one day workshop Class committee II for II,III & IV Years
27	Fri	
28	Sat	Holiday
<b>Date</b>	<b>Day</b>	<b>March – 2026</b>
1	Sun	Holiday
2	Mon	Seminar - IT
3	Tue	CA-II Starts for II,III & IV Years
4	Wed	
5	Thu	

6	Fri	I year/II Sem - Internal paper presentation I year- Class Committee Meeting 2
7	Sat	
8	Sun	Holiday
9	Mon	
10	Tue	CA-II Ends for II,III & IV Years
11	Wed	Internal Paper Presentation - CSE
12	Thu	Internal Paper Presentation - EEE I year/IISem- CA Test-II starts
13	Fri	Workshop – ECE Dispatch of Progress reports - CA-II for II,III & IV Years Industrial visit - EEE
14	Sat	Holiday
15	Sun	Holiday
16	Mon	
17	Tue	Internal Paper Presentation - Mech.
18	Wed	Workshop - CIVIL
19	Thu	I year/IISem- CA Test-II ends Symposium - Mech.
20	Fri	Telugu New year- Holiday
21	Sat	Ramjan - Holiday
22	Sun	Holiday
23	Mon	Internal Paper Presentation-IT & Mech
24	Tue	I year- Despatch of Progress reports- CA Test II
25	Wed	Symposium - ECE
26	Thu	Technical Symposium - Civil
27	Fri	
28	Sat	

29	Sun	Holiday
30	Mon	Workshop -Mech. Internal Paper Presentation - CIVIL
31	Tue	MahavirJayanthi - Holiday
<b>Date</b>	<b>Day</b>	<b>April – 2026</b>
1	Wed	Major Project Contest
2	Thu	I year/ II Sem - Symposium, Class committee III for II,III & IV Years
3	Fri	Good Friday -Holiday
4	Sat	Holiday
5	Sun	Holiday
6	Mon	Technical Quiz -Mech. I year- Class committee Meeting 3 CA-III Starts for II,III & IV Years
7	Tue	
8	Wed	
9	Thu	
10	Fri	I year/II Sem-Model exam starts
11	Sat	
12	Sun	Holiday
13	Mon	Model Practical Starts - IT CA-III Ends for II,III & IV Years
14	Tue	Tamil New year Holiday
15	Wed	Model Practical for II,III & IV Years I year-Feedback collections Despatch of Progress reports - CA-III for II,III & IV Years
16	Thu	Students Feedback Collection for II,III & IV Years
17	Fri	

18	Sat	
19	Sun	Holiday
20	Mon	
21	Tue	
22	Wed	
23	Thu	
24	Fri	I year/II Sem-Model exam ends
25	Sat	
26	Sun	Holiday
27	Mon	I year/II Sem-Model Practical Starts
28	Tue	
29	Wed	
30	Thu	I year/II Sem- Despatch of Progress reports- Model Exam I year/IISem-Model Practical ends

Date	Day	May – 2026
1	Fri	May Day Holiday
2	Sat	Holiday
3	Sun	Holiday
4	Mon	
5	Tue	
6	Wed	
7	Thu	
8	Fri	
9	Sat	
10	Sun	Holiday
11	Mon	
12	Tue	
13	Wed	
14	Thu	

15	Fri	
16	Sat	Holiday
17	Sun	Holiday
18	Mon	
19	Tue	
20	Wed	
21	Thu	
22	Fri	
23	Sat	Holiday
24	Sun	Holiday
25	Mon	
26	Tue	
27	Wed	Bakrid - Holiday
28	Thu	
29	Fri	
30	Sat	
31	Sun	Holiday
Date	Day	June -2026
1	Mon	
2	Tue	
3	Wed	
4	Thu	
5	Fri	
6	Sat	Holiday
7	Sun	Holiday
8	Mon	
9	Tue	
10	Wed	
11	Thu	
12	Fri	
13	Sat	

14	Sun	Holiday
15	Mon	
16	Tue	
17	Wed	
18	Thu	
19	Fri	
20	Sat	
21	Sun	Holiday
22	Mon	
23	Tue	
24	Wed	
25	Thu	
26	Fri	Moharam – Holiday
27	Sat	Holiday
28	Sun	Holiday
29	Mon	
30	Tue	