

# SARANATHAN COLLEGE OF ENGINEERING





# (Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25)

# 6.3.1 Institution Has Effective Welfare Measures For Teaching And Non-Teaching Staff

# **Index**

Sl. No	Particulars (Samples)	Page number
1	Facility of Wi-Fi in campus.	2-3
2	Ph.D. Increments to Teaching staff (Ph.D Allowance)	4
3	Medical leave	5
4.	Faculty Development Programme participations (for their professional growth)	6-12



# SARANATHAN COLLEGE OF ENGINEERING

### PANJAPUR, TRICHY-12

	COMPUTER SUP	PORT GRO	<u>UP</u>
REQUISTION FOR S	TAFF WIFI CONNE	CTION (O	WN LAPTOP / MOBILE)
1. Name of the STAFF 2. Department 3. Purpose for WIFI of Email 4. Date of request 5. Hardware configur	: : : onnection : I ID :		
Where wifi connect     Specification :	tion is needed:		/ campus Hostel / Both )
IP address :		Date:	
System Name:	Prox	y username	E
MAC address:		Antivirus	:
will be for the period of 6 connection.  Undertaking:  I have moral responsion of the period of 6 connection.	nsibility to use it for in any way while us ose if found, then th	e staff/stude academic w ing Wi-Fi co	ntivirus software. Wi-fi connection that to be renewing the Wi-fi connection ork and research purpose only onnection. Any violation in us nection can be withdrawn and
(Signature of the HOD)		(Signatu	re of the User)
Date:		(Compute	r Support Group)



### SARANATHAN COLLEGE OF ENGINEERING

# PANJAPPUR, TRICHY-12

### REQUISTION FOR STUDENT WIFI CONNECTION

1.	Name of the student (with batch	h No.) :	
2.	Department :	Branch:	Year:
3.	Purpose for WIFI connection:		
	Email ID :		
4.	Date of request :		
5.	Hardware configuration Of your	r system ( roughly) :	
6.	Where Wi-Fi connection is need Location (Block Name):	led : ( College / camp	ous Hostel / Both )
Proxy	Username:	Da	te:
IP add	ress :	System Na	ime:
MAC	address:	Antivirus:	
conne	connection will be given only ction will be for the period of 6 connection.		
Under	L have moral responsibility to	use it for academic wo	ork and research purpose only.
will no	ot disturb any one in any way w		
than a	academic purpose if found, then	the Wi-Fi connection	can be withdrawn and action ca
be tak	en on me.		
(Signa	ture of the/user)		(Signature of the HOD)
(Signa	ature of the Warden)		(Computer Support Group)



Signature of the Employee

### SARANATHAN COLLEGE OF ENGINEERING

Venkateswara Nagar, Panjappur, Tiruchirapalli - 620012.

#### PAY SLIP FOR THE MONTH OF MARCH-2021

3.15.1		620 012		Signature of the Employer
Gross Pay	: 31100.00	TRICHYSIS	Total : 27368.00	
HOD/Spl. Allowance	: 0.00	OLLEGE		: 3732.00
Ph.D. Allowance	: 6000.00			
Grade Pay	: 7000.00			
Basic Pay	: 18100.00		P.F.	: 3732.00
	PAY			DEDUCTIONS
Aadhaar No	: 646938126901		A CONTRACTOR OF THE STATE OF TH	
Date of Birth	: 23.09.1987		CUB A/C No.	: 023001002201249
Date of Joining	: 11.12.2019		PF - UAN No.	: 100244422736
Gender	: Male		PF No.	: CB/TRY/0043142/000/10899
Department	: ICE		PAN No.	: AOKPA6090G
Designation	: Assistant Profes	sor	No. of Days Worked	: 31
Employee Name	: Dr. Aravind P		Pay	: 31100.00



#### SARANATHAN COLLEGE OF ENGINEERING DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING TIRUCHIRAPALLI - 620 012.

Date: 18-01-21

Ref No: SCE/ICE/2020-21/01

From

M. Shanmugavalli, Professor/ICE,

Saranathan College of Engineering,

Tiruchirappalli - 620 012

Submitted to

The Principal,

Saranathan College of Engineering,

Tiruchirappalli - 620 012

Through

HoD/ICE

Saranathan College of Engineering,

Tiruchirappalli - 620 012

Sir,

Sub: Request for medical leave reg/-

As I am suffering from uterus problem, I need to undergo uterus surgery as per the advice of the Gynecologist. In this regard, I request you to provide medical leave for 2 months during 18 Jan. 2021 to 17 Mar. 2021. I herewith have submitted the medical certificate for your kind approval. Kindly consider for the sanction of medical leave.

Principal 8",

The shaft has alteres problems, for the

pest 6-8 months.

This decision, is unavoidable.

She currently hadles are those paper for

final yeas.

The subject on he allocated to another statt

(his Exteriorasi) & stevelent will not issues.

(his Exteriorasi) & stevelent will not issues.

On he considered benowedly for approved.

[8/01/21]

Yours sincerely,

M ShamgaValli

# FDP/workshop attended by faculty members

Depar tment	Name of teacher who attended	Title of the program	Duration (from – to) (DD-MM- YYYY)
		2020-2021	
Civil	Mr. G. Venkatesan	Online FDP on "Emerging Technologies in Civil Engineering and Applications"	5 Days (22-06- 2020 to 26-06- 2020)
Civil	Ms. C. Nivedhitha	Online FDP on "Waste Technology"	5 Days (02-11- 2020 to 06-11- 2020)
Civil	Mr. A. Anandraj	Online FDP on "Leadership & Excellence"	5 Days (23-11- 2020 to 27-11- 2020)
Civil	Mr. C. Kesavaraja	Online FDP on "Leadership & Excellence"	5 Days (23-11- 2020 to 27-11- 2020)
Civil	Ms. P. Vaishali	Online FDP on "Green Technology & Sustainability Engineering"	5 Days (08-12- 2020 to 12-12- 2020)
Civil	Mr. S. Kannan	Online FDP on "Smart Cities""	5 Days (05-01- 2021 to 09-01- 2021)
Civil	Mr. A.anandraj	Online FDP on "Smart Cities- Infrastructure & Sustainability""	5 Days (24-05- 2021 to 28-05- 2021)
CSE	Dr. S.Mohana	Cyber Security	5 days(07-12-2020 to 11-12-2020)
CSE	Dr.P.L. Rajarajeswari	Webinar Series"Learning Experience"	14 days (16-06- 2020 to 29-06- 2020)
CSE	Mr.S.Venkatasubra manian	E-Learning Tools, Methodologies and Content Management	6 days (08-06- 2020 to 13-06- 2020)
CSE	Dr.V.Punitha	Webinar Series"Learning Experience"	14 days (16-06- 2020 to 29-06- 2020)
CSE	Ms.R.Thillaikarasi	Smart Cities	5 days (12-10- 2020 to 16-10- 2020)
CSE	Dr.R.SenthamilSelv	Webinar Series"Learning Experience"	14 days (16-06- 2020 to 29-06- 2020)
CSE	Mr.T.Sathiskumar	Quantum Computing	5 days (01-06- 2020 to 05-06-

			2020)
CSE	Mr.M.Anbazhagan	Python for DataScience	5 days (24-06- 2020 to 28-06- 2020)
CSE	Ms.K.Mohanappriy	Speech Processing using Deep learnig	5 days (28-12- 2020 to 01-01- 2021)
CSE	Ms.J.Sathiaparkavi	Internet of Things	5 days (14-12- 2020 to 18-12- 2020)
CSE	Mr.A.T.Barani Vijayakumar	DataSciences	5 days (20-10- 2020 to 24-10- 2020)
CSE	Mr.R.Mohankumar	FEP on Database Management Systems through INFYTQ platform	5 days (03- 08.2020 to 07-08- 2020)
CSE	Mr.P.DineshKumar	FEP on Database Management Systems through INFYTQ platform	5 days (03-08- 2020 to 07-08- 2020)
CSE	Mr.R.Karthik	FEP on Database Management Systems through INFYTQ platform	6 days (03-08- 2020 to 07-08- 2020)
CSE	Mr.P.B.Arunprasad	FEP on Database Management Systems through INFYTQ platform	7 days (03-08- 2020 to 07-08- 2020)
CSE	Mr.P.B.Aravindhpra sad	Machine learning and its applications in IoT	5 days 4-Jan-21 9- Jan-21
ECE	Dr.C.Vennila	ATAL FDP on" Internet of Things"	5 days (07.12.2020 to 11.12.2020)
ECE	Dr.M.Padmaa	Artificial Intelligence	5 days (04.01.2021 to 08.01.2021)
ECE	Dr.S.A.Arunmozhi	"ATAL FDP on Augmented Reality and Virtual Reality	5 days (04.01.2021 to 08.01.2021)
ECE	Dr.S.Rajeswari	Recent Emerging Trends in Wireless Communication using IoT	6 days (07.12.2020 to 12.12.2020)
ECE	Dr.V.Mohan	Speech Processing using Deep Learning	5 days (28.12.2020 to 01.01.2021)
ECE	Dr.P.Shanmugapriy	Speech Processing using Deep Learning	5 days (28.12.2020 to 01.01.2021)
ECE	Dr.M.Baritha	Internet of Things (IoT)	5 days

	begum		(26.12.2020 to 30.12.2020)
ECE	K.Malaisamy	Education 4.0 The Future ahead	5 days (10.08.2020 to 14.10.2020)
ECE	S.Hariprasath	Cognitive Radio, Antennas and Millimetre wave Communication	5 days (07.06.2021 to 11.06.2021)
ECE	P.Sivagamasundhari	Perspectives and challenges in Outcome Based Research	5 days (13.07.2020 to 17.07.2020)
ECE	J. Eindhumathy	FDP ON INTERNET OF THINGS (IOT)	5 days ( 21.12.2020 to 25.12.2020)
ECE	A.Shamimbanu	GIS and remote sensing	5 days (23.11.2020 to 27.11.2020)
ECE	M.Mahendran	One week online FDP on RF Technology for Energy Harvesting, Medical and Commercial Applications (RFTEMC'20)	5 days (14.12.2020 to 18.12.2020)
ECE	G.Sivakannu	Principle of signal estimation for MIMO / OFDM wireless communication	12 weeks (01.09.2020 to 01.12.2020)
ECE	V.Ramya	Artificial Intelligence	5 days (04.01.2021 to 08.01.2021)
ECE	M.Anthuvan Lydia	ATAL FDP on "Wearable Devices"	7 days (30.11.2020 to 4.12.2020)
ECE	V.Koushick	Cognitive Radio, Antennas and Millimetre wave Communication	5 days (07.06.2021 to 11.06.2021)
ECE	R.Vaishanavi	GIS and remote sensing	5 days (04.01.2021 to 08.01.2021)
ECE	SD. Sairam	ATAL FDP on "Wearable Devices"	7 days (30.11.2020 to 4.12.2020)
EEE	Dr.S.Vijayalakshmi	ATAL Online FDP on "Leadership & Excellence" at Indian Institute of Plantation Management	09-11-2020 to 13- 11-2020
EEE	Dr.M.V.Suganyadev	Six day AICTE Sponsored Short Term Training Program (STTP) on TRAINING FOR TEACHER'S ORIENTATION FOR NEWLY ADMITTED STUDENTS	22-02-2021 to 27- 02-2021

EEE	C.Pearline Kamalini	AICTE Training And Learning (ATAL) Academy Online FDP on "Energy Engineering" at National Institute of Technology Delhi	25-12-2020 to 29- 12-2020
EEE	S.Ramprasath	AICTE Margdarshan Scheme" Research Opportunities, challenges in Power Electronics for EV and its impact on smart Grid", NIT, Trichy	14 th to 20th Dec 2020
EEE	P.Ram Prakash	ATAL Online FDP on "Internet of Things (IoT)" at Indian Institute of Information Technology Tiruchirappalli	23-11-2020 to 27- 11-2020
EEE	P.Ramesh Babu	(ATAL) Academy Online FDP on "Electric Vehicles" at NIT Mizoram.	10-11-2020 to 14- 11-2020
EEE	R.Sridhar	AICTE Training And Learning (ATAL) Academy Online FDP on "Energy Storage", KALLAM HARANADHAREDDY INSTITUTE OF TECHNOLOGY	07-09-2020 to 11- 09-2020
EEE	R.Satheesh	National workshop on "Recent research trends and future research directions in solar energy technologies" under AICTE- Marghdharshan scheme	18-05-2021 to 22- 05-2021
EEE	R Venugopal	Two week online international FDP communication skills : theory & practice INTEGRAL UNIVERSITY LUCKNOW	14 -06-2021 TO 25-06-2021
EEE	R Vijay	Wearable Devices	2020-12-14 to 12/18/2020
EEE	N Gayathri	AICTE Training And Learning (ATAL) Academy Online FDP on "Energy Engineering" at National Institute of Technology Delhi	25-12-2020 to 29- 12-2020
EEE	Dr M.Marimuthu	NPTEL Online Certificate FDP on "solar energy engineering and technology"	sep 2020 to Dec 2020 (12 weeks)
ICE	R. Seetharaman	Digitial Teaching Techniques	07-12-2020 to 12- 12-2020
ICE	P.Thirumurugan	Cyber Security in IoT Enabled Smart Card	14-12.2020 to 19- 12.2020
ICE	P. Aravind	NPTEL-Chemical Process Control	June 2020 to Dec 2020 (8 Weeks course)
ICE	S.PRASSANNA PERUMAL	"Embracing Online Teaching and Learning"	5 DAYS - 14 th 18 th June 2021

IT	Dr. V. Punitha	AICTE sponsored STTP on Python Based Machine Learning, Fundamentals to Application	22-02-21 to 27- 02-21
IT	N.Bhavani	FDP on IOT and Cloud Applications	06-07-2020 to 10- 07-2020
IT	J.Sangeethapriya	FDP"Block chain architecture,Ethereum and Hyperledger"organized by Kakatiya Institute of Technology and Science,Warangal	8-8-2020 to 12- 07-2020
IT	V.Senthil Balaji	AICTE Sponspored STTP on Big Data Analytics (Phase – 1)	27-07-2020 to 01- 08-2020
IT	Mr.R.Rengaraj alias Muralidharan	AICTE Sponspored STTP on Exploring Real World Applications of Blockchain Technology with Machine Learning Models (Phase-1)	22-02-2021 to 27- 02-2021
IT	A.Sheelavathi	STTP on Electrics cars Technologies and Modern Power System	12-10-2020 to 17- 10-2020
IT	M. Padma Priya	AICTE Sponspored STTP on Big Data Analytics (Phase – 3)	16-11-2020 to 21- 11-2020
IT	K.Muthukarupaee	FDP on "Artificial Intelligence Applications through Machine Learning	14.07.20 to 18.07.20
IT	P.Anand	ATAL FDP on Data Sciences from Central University of Kerala	09/06/2020 to13/06/2020
IT	Manoj Kumar V	AICTE Sponspored STTP on Big Data Analytics (Phase – 2)	03-08-2020 to 08- 08-2020
Mech	Dr.G.Jayaprakash	NPTEL Course Basics of Finite Element Analysis - 1	Sep to Nov 2020
Mech	J.Sivasubramanian	Rudiments and Practices of Computational Fluid Dynamics in Thermo Fluid Analysis	6(24-05-2021 to 29-05-2021)
Mech	K.Amarnath	Rudiments and Practices of Computational Fluid Dynamics in Thermo Fluid Analysis	6(24-05-2021 to 29-05-2021)
Mech	P.Vigneshwar	Rudiments and Practices of Computational Fluid Dynamics in Thermo Fluid Analysis	6(24-05-2021 to 29-05-2021)
Mech	R KUMAR	Rudiments and Practices of Computational Fluid Dynamics in Thermo Fluid Analysis	6(24-05-2021 to 29-05-2021)
Mech	Ranjith Raj A	Rudiments and Practices of Computational Fluid Dynamics in Thermo Fluid Analysis	6(24-05-2021 to 29-05-2021)
Mech	S. Paramaguru	Rudiments and Practices of Computational Fluid Dynamics in Thermo Fluid Analysis	6(24-05-2021 to 29-05-2021)
Mech	S. Sathyanarayanan	Rudiments and Practices of Computational Fluid Dynamics in Thermo Fluid Analysis	6(24-05-2021 to 29-05-2021)

Mech	Dr. M. Ganesan	NPTEL Course Basics of Finite Element Analysis - 1	Sep to Nov 2020
Mech	Dr.R.Rekha	Product Design and Development NPTEL - SWAYAM	28(14-09-2020 to 20-10-2020)
Mech	M. Sriram Prasanth	Alternate fuels AICTE Training And Learning(ATAL) Academy-University college of engineering -Anna university	5(18-12-2020 to 12-12-2020)
Mech	Mr. S. Karthikeyan	Research Trends in Mechanical Engineering.	6(15-06-2020 to 20-06-2020)
Mech	P.Jothi Palavesam	Recent Advancements in Mechanical Engineering (RAME 2020)	5(22-06- 2020 TO 26-06-2020)
Mech	P.V.Rajesh	Compostites Materials : Micro to Nano - Fabrication characterization and modelling including additive manufacturing	8(23-11-2020 to 30-11-2020)
Mech	R.Suresh Babu	Future Materials: Nanocomposites	7(15.06.2020 to 21.06.2020)
Mech	R. S. Shivaranjani	Selection Of Nanomaterials For Energy Harvesting And Storage Application- NPTEL	14-09-2020 to 20- 10-2020
Mech	Dr.G.Mahesh	Rudiments and Practices of Computational Fluid Dynamics in Thermo Fluid Analysis	6(24-05-2021 to 29-05-2021)
Mech	S. Vinoth Kumar	Product Design and Development NPTEL - SWAYAM	28(14-09-2020 to 20-10-2020)
MBA	DR V.MAHALAKSHM I	Faculty Development Programme on " Social Enterprise Management"	23/11/2020 TO 27/11/2020
MBA	Mr S.Syed Muthaliff	"Recent Advances in Business Studies - 2020" from 7th August, 2020 to 13th August, 2020, organised by the Karpagam Academy of Higher Education (Deemed to be University),	7 Days (7th August 2020 to 13 th August, 2020)
S&H	Dr. R. Neelambari	A basic course in number theory - FDP	Sep-Dec. 2020
S&H	Dr.D.Geetha	Numerical Methods	Sep - Nov 2020
S&H	Dr.S.Sivamani	A basic course in number theory- FDP	Sep-Dec. 2020
S&H	Dr. S. Revathi	A basic course in number theory - FDP	Sep-Dec. 2020
S&H	Dr.S.Arunkumar	A basic course in number theory- FDP	Sep-Dec. 2020
S&H	Dr.P.K.Lakshmidevi	Numerical Methods	Sep - Nov 2020
S&H	Dr. S.Anupriya	A basic course in number theory-FDP	Sep-Dec. 2020
S&H	Ms.N.Subashini	Numerical Methods	Sep - Nov 2020
S&H	Dr.P.Senthilkumar	A Brief course on superconductivity at NPTEL online course.	4 weeks Jan-Feb 2021

S&H	Dr.S. Priyarega	NPTEL course on organometallic chemistry	4 weeks Jan-Feb 2021
S&H	Dr.V.Balamurugan	NPTEL Basics in organic chemistry	Jan-Mar 2020(8 weeks)
S&H	Mr.A.Lakshmanan	FDP - ModernTrends in organic Synthesis organized by school of chemistry Bharathidasan University	5 days (27-07-20 to 31-07-20)
S&H	Ms.G.Thulasi	NPTEL Technologies for clean and renewable energy production	8 weeks (Sep-Nov 2020)
S&H	Ms.S.Sandra	Language and Literture-A Pragmatic Approach	7 days on 20-26 July 20
S&H	Dr. V. Thamil Selvi	FDP on "Teaching, Learning & Research in Literature & Language"	5 days (01-07- 2020 to 05-07- 2020)
S&H	Mr.G SRIRAM	NPTEL-BODY LANGUAGE A KEY TO PROFESSIONAL SUCCESS	4 weeks(14-09- 2020 - 09-10- 2020)
S&H	G.ANANTHA KRISHNAN	AICTE Training And Learning (ATAL) Academy Online FDP on "Photonics"	5 days (28-09- 2020 to 02-10- 2020)
S&H	K.KARTIKEYAN	National Workshop on PERSPECTIVES AND CHALLENGES IN OUTCOME BASED RESEARCH	5 days (13-07- 2020 to 17-07- 2020)
S&H	P.SARAVANA DEVI	SSTP on Learning physics through simple Experiment" organized by Indii Institute of Technology, Kanpur	Apr- Jun 2020