



Theni Melapettai Hindu Nadargal Uravinmurai

NADAR SARASWATHI COLLEGE OF ENGINEERING & TECHNOLOGY



Approved by AICTE-New Delhi & Affiliated to Anna University Chennai
Vadapudupatti, Annanji (PO), Theni -625531.

The Management, Principal, Vice Principal, Faculties and Students
Cordially invite all for the Two days Research Workshop
on

“Interfacing with the Raspberry Pi”

Organized by Department of CSE

On 2nd & 3rd March 2022, 10.00 a.m. at Fourier Lab, NSCET.

Resource Persons

Dr.T.Venish Kumar, M.E.,(Ph.D.)
Associate Professor
Department of ECE, NSCET.

Mr.B.Manikandan, M.E.,
Assistant Professor
Department of ECE, NSCET.

WITH WARM REGARDS

Mr.K.P.R. Murugan, B.B.A.,B.G.L., President,T.M.H.N.U. **Mr.T.Rajamohan, B.Sc.,** General secretary, T.M.H.N.U. **Mr.M.Palaniyappan** Treasurer, T.M.H.N.U.
and Executive Committee Members, TMHNU.

Mr.K.S.Kasi Prabhu, B.Sc., Secretary, NSCET. **Mr.A.Rajkumar, B.B.A.,** Joint Secretary, NSCET.
and College Committee Members , NSCET.

Dr.C.Mathalai Sundaram, M.E., MBA., Ph.D., MISTE., Principal, NSCET.

Mr N Mathavan, M.E., MBA.,MISTE.,(Ph.D.)
Vice Principal, NSCET.

Dr.C.Karthikeyan, M.A., B.Ed., CELTA., Ph.D.,
Placement Officer, NSCET.

Mr.C.Prathap, M.Tech.,MISTE.,(Ph.D.)
HOD-CSE, NSCET.

Dr.A.Solairaj, M.E., Ph.D., MISTE., Coordinator - CSE, NSCET. **Mrs.S.Padma Priya, M.E., MISTE.,**
Coordinator - CSE, NSCET.

We look forward your valuable presence

AGENDA

DATE:02.03.2022 & 03.03.2022

Time: 10.00 A.M.

- * Invocation
- * Welcome Address
- * Introducing the Resource Person
- * Felicitation Address
- * Session
- * Vote of Thanks
- * National Anthem

Executive Committee Members

Mr.P.M.P.Arulprakasam	Mr.P.Kannayiram, Ex.Mc.,
Mr.A.S.G.Dharmarajan, B.A.,	Mr.K.K.Sekar
Mr.P.P.Ganesh, B.Sc.,	Dr.C.Sermarajan, M.B.B.S., DLO.,
Mr.K.Gnanaprakasam	Mr.C.Soundarapandian, B.A.,
Mr.G.N.Jawahar	Mr.K.Vijayakumar, B.Com.,
Mr.M.Kalimuthu, B.A.,	Mr.T.Vijayakumar

College Committee Members

Mr.A.P.Karthikeyan	Mr.K.Rajkumar, M.Sc., (CS & IT)
Mr.M.Karthikeyan, M.B.A.,	Er.M.Ramesh, D.C.E.,
Mr.R.Madasamy, M.C.A.,	Mr.A.R.Saravanakumar
Mr.V.K.M.Manivannan, M.B.A.,	Er.N.Selvakumar, B.E.,
Mr.R.V. Marimuthu	Mr.S.S.Selvakumar, M.Com.,
Mr.A.M. Marikani, B.E.,	Dr.G.J.Senthil Selvan, B.D.S.,
Er.S.N.Mathalai Rajan, B.E./M.B.A.	Mr.A.S.R.Soundrapandian, B.Sc.,
Dr.A.A.T.R.Mohanasunderam ,M.B.B.S.	Mr.S.V.Thanushkodi,B.Com.,DCM.,ADCHN.,
Er.S.Naveen Ram, B.E./M.B.A.	Mr.J.Venkateshbabu, B.Com.,
THEENI 025 531	Dr.K.Udhaya Sankar, M.Sc., Principal

**Nadar Sarawathi College of
Engineering and Technology
Vadapudupatti, Theni - 625531**

1/8
THENI MELAPETTAI HINDU NADARGAL URAVINMURAI



NADAR SARASWATHI COLLEGE OF ENGINEERING & TECHNOLOGY



Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Vadapudupatti, Annanji (po), Theni - 625 531,
Tamilnadu, India.

Cir. No: NSCET/Cir/2021-22/R & D-002

Date: 28.02.2022

Circular

We are delighted to announce that our college is organizing a **Two days Research Workshop on Interfacing with Raspberry Pi** scheduled to take place on **02.03.2022 & 03.03.2022**. This event promises to be an enriching experience, offering **Hands-on Raspberry Pi interfacing, practical applications, troubleshooting**. We strongly encourage the participation of both faculty and students to maximize the advantages of this program.

Your attendance and engagement will contribute significantly to the success of the event and provide invaluable insights and learning opportunities. We encourage everyone to take advantage of this occasion.

Hari 28/02/22
Principal

Copy to:

1. HODs.
2. All Notice Board
3. Files



Hari ✓
Dr. C. MATHALAI SUNDARAM, M.E, M.B.A, Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni - 625531

THENI MELAPETTAI HINDU NADARGAL URAVINMURAI



NADAR SARASWATHI COLLEGE OF ENGINEERING & TECHNOLOGY



Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Vadapudupatti, Annanji (po), Theni - 625 531,
Tamilnadu, India.

Date: 27.02.2022

To

Dr.T.Venish Kumar, M.E., Ph.D.,
Associate Professor,
Dept. of ECE, NSCET.

Sir

Subject: Requesting for acceptance to act as resource person – reg.

Nadar Saraswathi College of Engineering and Technology is organizing "Two days Research Workshop on Interfacing with Raspberry Pi" on 02.03.2022 & 03.03.2022. In this regard we request you to felicitate the program by delivering an expert talk as mentioned below.

S. No.	Date	Time	Topic
1	02.03.2022 & 03.03.2022	10.00 AM	Two days Research Workshop on Interfacing with Raspberry Pi

Kindly acknowledge this letter to confirm your acceptance and do the needful.

27/02/22

PRINCIPAL



Dr. C. MATHALAI SUNDARAM, M.E., M.B.A., Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni-625 531



Dr. C. MATHALAI SUNDARAM, M.E., M.B.A., Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni - 625531

THENI MELAPETTAI HINDU NADARGAL URAVINMURAI



NADAR SARASWATHI COLLEGE OF ENGINEERING & TECHNOLOGY



Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Vadapudupatti, Annanji (po), Theni - 625 531,
Tamilnadu, India.

Date: 03/03/22

CERTIFICATE OF APPRECIATION

Dr.T.Venish Kumar, M.E., Ph.D.,

Assistant Professor,

Department of Electronics and Communication Engineering.

In appreciation of notable contribution as a resource person for "Two days Research Workshop on Interfacing with Raspberry Pi" organized by department of Computer Science Engineering held on 02.03.2022 & 03.03.2022 at Nadar Saraswathi College of Engineering and Technology.



Hari
3/03/22

PRINCIPAL

Dr. C. MATHALAI SUNDARAM, M.E.,M.B.A.,Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni-625 531.



Hari
Dr. C. MATHALAI SUNDARAM, M.E.,M.B.A.,Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni - 625531

THENI MELAPETTAI HINDU NADARGAL URAVINMURAI



NADAR SARASWATHI COLLEGE OF ENGINEERING & TECHNOLOGY



Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Vadapudupatti, Annanji (po), Theni - 625 531,
Tamilnadu, India.

Date: 27.02.2022

To

Mr.R.Manikandan M.E.,
Assistant Professor,
Dept. of ECE, NSCET.

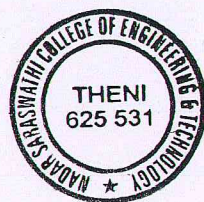
Sir

Subject: Requesting for acceptance to act as resource person – reg.

Nadar Saraswathi College of Engineering and Technology is organizing "Two days Research Workshop on Interfacing with Raspberry Pi" on 02.03.2022 & 03.03.2022. In this regard we request you to felicitate the program by delivering an expert talk as mentioned below.

S. No.	Date	Time	Topic
1	02.03.2022 & 03.03.2022	10.00 AM	Two days Research Workshop on Interfacing with Raspberry Pi

Kindly acknowledge this letter to confirm your acceptance and do the needful.



Mani —
27/02/22
PRINCIPAL

Dr. C. MATHALAI SUNDARAM, M.E., M.B.A., Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni-625 531.



Mani
Dr. C. MATHALAI SUNDARAM, M.E., M.B.A., Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni - 625531

THENI MELAPETTAI HINDU NADARGAL URAVINMURAI



NADAR SARASWATHI COLLEGE OF ENGINEERING & TECHNOLOGY



Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Vadapudupatti, Annanji (po), Theni - 625 531,
Tamilnadu, India.

Date: 03/03/22

CERTIFICATE OF APPRECIATION

Mr.R.Manikandan M.E.,

Assistant Professor,

Department of Electronics and Communication Engineering.

In appreciation of notable contribution as a resource person for "Two days Research Workshop on Interfacing with Raspberry Pi" organized by department of Computer Science Engineering held on 02.03.2022 & 03.03.2022 at Nadar Saraswathi College of Engineering and Technology.

Mani 3/3/22

PRINCIPAL

Dr. C. MATHALAI SUNDARAM, M.E.,M.B.A.,Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni - 625 531.



Mani

Dr. C. MATHALAI SUNDARAM, M.E.,M.B.A.,Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni - 625531

Dr.T.Venish Kumar M.E., Ph.D.,
tvenishkumar@gmail.com
Mobile No: 9095577477

Objective:

A challenging position in an organization where my technical and analytical skills would be applied for the betterment of an organization.

Academic Qualification:

Doctor of Philosophy (ICE) at Anna University in the year 2019.

Title: Analytical Modeling and Simulation of AlInSb/InSb/AlInSb Based Symmetric and Asymmetric Double Gate High Electron Mobility Transistors

Master of Engineering (VLSI Design) at KCG College of Technology affiliated to Anna university in the year of 2012 with **8.1 CGPA**.

Bachelor of Engineering (Electronics and Communication Engineering) at Bharath Niketan Engineering College affiliated to Anna University in the year 2009 with **74.18%**.

Higher School Certificate at Govt Boys Hr.Sec School in the year of 2005 with **70%**.

Secondary School Leaving Certificate at Hindu High School in the Year of 2003 with **82.3%**.

Professional Experience: (10 Years in Teaching)

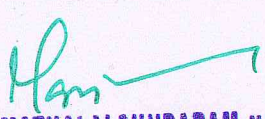
Associate Professor, Department of Electronics and Communication Engineering, Nadar Saraswathi College of Engineering and Technology, Theni (Aug 2021 to Till Date)

Assistant Professor (Senior Grade), Department of Electronics and Communication Engineering, Sethu Institute of Technology, Madurai, (March 2020 to July 2021)

Assistant Professor, Department of Electronics and Communication Engineering, Sethu Institute of Technology, Madurai, (May 2013 to Feb 2020)

Assistant Professor, Department of Electronics and Communication Engineering, Arunai Engineering College, Thiruvannamalai. (May 2012 to May 2013)




Dr. C. MATHALAI SUNDARAM, M.E, M.B.A, Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni - 625531

Present Position: Associate Professor (Aug 2021 to Till Date)

- Poses about **10 years experience** in the field of teaching in total.
- Being a Member of QIC cell working towards to get NBA and NAAC accreditation process.
- Conducted the subject lectures regularly, keeping an eye on the understanding of the students
- Carried out practical sessions with an explanation about the purpose of the experiment and the procedures that follow to seek results
- Carried out debate sessions in regular classes to help students to understand the subject better
- Strong commitment to the job as well as interested in teaching graduate and undergraduate students

Academic Activities:

Supervisor:

Anna University

Reference Number:4040067

NPTEL Courses:

Course name : Hardware modelling using Verilog (Elite)

Year : Aug-Oct 2017

Course name : Basic Electronics

Year : Jan-Apr 2017

NBA & NAAC Accreditations:

Being a QIC cell Member

NBA : Criterion 3 and 5 College Level Co Ordinator

NAAC : College level Co Ordinator

Subjects Handled:

- Electromagnetic Fields
- Electron Devices
- Electronic Circuits
- Circuit Theory
- VLSI Design

Research Fund & Awards:

- The research grand Rs. 42, 600/- received from the Institution of Engineers in the year 2019, Which was successfully completed.
- Received **Faculty Performance Appraisal Award** in the year 2016-2017 and 2017-2018 in Sethu Institute of Technology.



Mani
Dr. C. MATHALAI SUNDARAM, M.E., M.B.A., Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni - 625531

Journal Publications:

1. Venish Kumar T, Manikandan M "Cylindrical Dielectric Resonator Antenna with a Key- Shaped Microchip Line for 2.4GHz Wireless applications" Lecture notes in Electrical Engineering, December 2022.
2. Venish Kumar T, Vengatesh, Muthupandian, Lakshmi Priya " Charge Density Based Small Signal Modeling for InSb/AlInSb Asymmetric Double Gate Silicon Substrate HEMT for High Frequency Applications" Springer, Silicon, 2022.
3. T Venish kumar, NB Balamurugan "Three-dimensional analytical modeling for small-geometry AlInSb/AlSb/InSb double- gate high-electron mobility transistors (DGHEMTs)" Journal of Computational Electronics Volume 19 & Issue No.3 Pages From 1107 – 1115, 2020.
4. T Venish kumar, NB Balamurugan "Analytical modeling of InSb/AlInSb heterostructure dual gate high electron mobility transistors" AEU-International Journal of Electronics and Communications 94, 19-25, (2018).
5. RG N Nandhini, T Venishkumar, "A Design of Quadded Logic with Quadded Transistor Circuit Using Dynamic Voltage Scaling" International Journal of Engineering Science (2016).
6. T Venish kumar, NB Balamurugan "TCAD Simulation Study of Algan/Gan High Electron Mobility Transistors HEMT" International Journal of Applied Engineering Research 10 (11), 30083-30089, 2015.
7. T Venish Kumar "Designing a Unique architecture for error correcting code to reduce complexity" International Journal of Advanced information Science and technology, Vol 34, issue 34, pp 198-202, (2015).
8. V.Vidya Devi, T.Venishkumar, "Pre Improving weighted modulo 2^{n+1} Design with parallel Prefix Adder Design" International Journal of Engineering and Innovative Technology (IJEIT) Volume 2, Issue 5, November 2012.

Book Publications:

1. Emerging Low-Power Semiconductor Devices, 1st Edition, 2022, CRC Press, eBook ISBN 9781003240778.

Patent Filed:

Title: A Secured IoT for Polygeneration Micro grids Monitoring
Ref.No./Application No.: 202141035859



Man
Dr. C. MATHALAI SUNDARAM, M.E, M.B.A, Ph.D.,
Principal
Nadar Sarawathi College of
Engineering and Technology
Vadapudupatti, Theni - 625531

Conference, Faculty Development Programs & Workshops:

1. Venish Kumar T, Manikandan M "Cylindrical Dielectric Resonator Antenna with a Key- Shaped Microchip Line for 2.4GHz Wireless applications" VIT, December 2021.
2. Participated in 30th International Conference On "VLSI Design & 16th International Conference On Embedded Systems" Hyderabad, Telangana (2017).
3. Mohana J, Kanmani B, Venish Kumar T, "Secure Message Service using AES and JDBS" Sethu Institute of Technology, July 2020.
4. T.Venishkumar, Vidyadevi "Improving weighted Modulo 2^{n+1} Design with parallel Prefix Adder Design", Proceedings of national level conference "SPECTRA12" Conducted by Electronics and communication dept., Bharath Niketan Engineering College, Feb 2012.
5. Venish Kumar T, " Improved Weighted Modulo 2^{n+1} Parallel Prefix Adder" Annai Mathammal Sheela Engineering College, September 2013.
6. Faculty development program on "Design, Modelling, Simulation and Analysis of Advanced Electronic Circuits" conducted by Thiagarajar College of Engineering, (2017).
7. Faculty development program on "CMOS VLSI System Integration Design, Analysis and Simulation" conducted by Thiagarajar College of Engineering, (2016)
8. Participated in national Workshop on VLSI Signal Processing conducted by MIT –Chennai.
9. Participated in National Workshop On "DSP Design Using System Generator with Spartan-6 AMD Virtex-6 Families" conducted by RMK Engineering College, Chennai- March 2012.
10. Participated in national Workshop on **Optical Communication** conducted by KCG college of Technology – Chennai – Apirl 2012.
11. Faculty development program on "EC6403 Electromagnetic Fields" Anna University, 2014.
12. Participated in national Workshop on "Nano Devices with Hands on tanning in TCAD" VIT Chennai, 2015.
13. Participated in national Workshop on "Semiconductor Device modelling and Applications" Karunya University, 2015.
14. Participated in national Workshop on "Modelling Semiconductor Devices at Nano Scale (WMSDN)" SRM University, 2016.
15. Participated in national Workshop on "Python" IIT Bombay, 2019.
16. Participated in national Workshop on "Role of IPR in Innovation Management and Academia- Industry Collaboration" National Research Development Corporation, 2019.



Hari
Dr. C. MATHALAI SUNDARAM, M.E, M.B.A, Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni - 625531

Special Software's Known:

- **TCAD Synopsys**

- Process Simulation
 - Device Simulation
 - Structure Editor

Personal Profile:

I hereby declare that all the details furnished above are true to the best of my knowledge and belief.

What

Place: Theni

VENISHKUMAR T




Dr. C. MATHALAI SUNDARAM, M.E., M.B.A., Ph.D.
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni - 625531



NADAR SARASWATHI COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Two Days Workshop on "Interfacing with the Raspberry Pi"
02-03-2022 to 03-03-2022

S.NO	REG NO	NAME	Session-1 2.3.22 FN	Session-2 2.3.22 AN	Session-3 3.3.22 FN	Session-4 3.3.22 AN
1.	921020104001	ABARNA.M ✓	Mabral	Mabral	Mabral	Mabral
2.	921020104002	AISHWARYA.B	Aishw	Aishw	-	-
3.	921020104003	AKSHAYA K ✓	K. Akshaya	Sumya	Sumya	Sumya
4.	921020104004	AKSHAYA.P	P. Akshya	P. Akshya	-	-
5.	921020104005	ANEES FATHIMA.A ✓	ANF	Angi	Angi	Angi
6.	921020104006	ARJUNYUVANESH.R	-	-	-	-
7.	921020104007	ARUN.P.S	-	-	-	-
8.	921020104008	BAVITHRA.S	Bav.S	Bavithra	-	-
9.	921020104009	BHUVANASREE.S	-	-	-	-
10.	921020104010	BRUTHESAVAN.MR	M. Bruthesavan	M. Bruthesavan	M. Bruthesavan	M. Bruthesavan
11.	921020104011	CHARUMATHI.R	Charu	Charu	Charu	Charu
12.	921020104012	DEVISHREE.A	-	-	-	-
13.	921020104013	DHANUSKAR.S	S. Dang	S. Dang	S. Dang	S. Dang
14.	921020104014	DHARSHINI.S	S. Dhari	S. Dhari	S. Dhari	S. Dhari
15.	921020104015	FAZAL FATHIMA.S ✓	S. Faizal Fathima	S. Faizal Fathima	S. Faizal Fathima	S. Faizal Fathima
16.	921020104016	GAYATHRI LOKSHIYA.K	-	-	-	-
17.	921020104017	HARIHARA.A.S ✓	hariharan	hariharan	hariharan	hariharan
18.	921020104018	HARINI.G	-	-	-	-
19.	921020104019	HARSHINI.J.T	Harshini	Harshini	-	-
20.	921020104020	HEMA.S ✓	S. Hemal	S. Hemal	S. Hemal	S. Hemal
21.	921020104021	ILAKKIYA.M	I.L.M	I.L.M	-	-
22.	921020104022	INIYASHREE.S	-	-	-	-
23.	921020104023	JENIFAR FATHIMA.H ✓	Jenf	-	-	-
24.	921020104024	KABITHA.C	Kabita	Kabita	Kabita	Kabita
25.	921020104025	KARTHIK BABU.M ✓	M. kuf	M. kuf	M. kuf	M. kuf
26.	921020104026	KISHON KARTHICK.T ✓	Kishon	Kishon	Kishon	Kishon
27.	921020104027	LALITHA.S	Lalitha	Lalitha	-	-
28.	921020104028	MADAVAN.K ✓	K. Madavan	K. Madavan	K. Madavan	K. Madavan
29.	921020104029	MAHADEVIP ✓	P. mahat	P. mahat	P. mahat	P. mahat
30.	921020104030	MANUSRI	-	-	-	-
31.	921020104031	MOHAMMAD JAVED A.R	M. Sajid	M. Sajid	-	-
32.	921020104032	NAVEENRAJA.R ✓	R. Naveenraj	R. Naveenraj	R. Naveenraj	R. Naveenraj
33.	921020104033	NITHISHKUMAR.S ✓	Nithishkumar	Nithishkumar	Nithishkumar	Nithishkumar
34.	921020104034	PARTHIBAN.R ✓	P. Parthiban	P. Parthiban	P. Parthiban	P. Parthiban
35.	921020104035	PRABHA.K	Prabha	Prabha	-	-
36.	921020104036	PRAVEEN KUMAR.M	-	-	-	-
37.	921020104037	PRIYANKA.K	-	-	-	-
38.	921020104038	P.M.R. Rajamani	Rajal	Rajal	-	-



Dr. C. MATHALAI SUNDARAM, M.E., M.B.A., Ph.D.,
Principal
Nadar Sarawathi College of
Engineering and Technology
Vadapudupatti, Theni - 625531

		Rajapandian.P	Rajapandian	Rajapandian	Rajapandian	Rajapandian
39	921020104039					
40	921020104040	REVANTH RAMESH S	S. Revanthan	S. Revanthan	S. Revanthan	S. Revanth Ramesh
41	921020104041	SACHIN S ✓	B. Sujith	B. Sujith	B. Sujith	B. Sujith
42	921020104042	SAI PRIYADARSHINI.N.S ✓	Sai priyad.	Sai priyad.	Sai priyad.	Sai priyad.
43	921020104043	SAKTHI BHARATHI K	Sakthi k	Sakthi k	-	-
44	921020104044	SAMITHA.T	Samitha T	Samitha T	-	-
45	921020104045	SANGILIMUTHU S ✓	S. Sangili	E. Sangili	S. Sangili	S. Sangili
46	921020104046	SATHYAPRIYA.P	-	-	-	-
47	921020104047	SELVA SANTHOSH M ✓	M. Selvash	M. Selvash	M. Selvash	M. Selvash
48	921020104048	SHALINI A	Shalini A	Shalini A	-	-
49	921020104049	SHRUTHI.V.R	Shruthi V.R.	Shruthi V.R.	-	-
50	921020104050	SIVAKUMAR K	-	-	-	-
51	921020104051	SOUNDHARYA.G ✓	S. Soundharya	S. Soundharya	S. Soundharya	S. Soundharya
52	921020104052	SOWNDARYALAKSHMI.BR ✓	B. Sowndarya	B. Sowndarya	B. Sowndarya	B. Sowndarya
53	921020104053	SRINITHI	-	-	-	-
54	921020104054	TAMILRAM G ✓	G. Tamilram	G. Tamilram	G. Tamilram	G. Tamilram
55	921020104055	THANGA RAJ K ✓	K. Thangaraj	K. Thangaraj	K. Thangaraj	K. Thangaraj
56	921020104056	VARSHINI P	Varshini P	Varshini P	-	-
57	921020104057	VENKATESH M ✓	Venkatesh	Venkatesh	Venkatesh	Venkatesh
58	921020104058	VIDHYASAGAR.S ✓	Vidhyasagar	Vidhyasagar	Vidhyasagar	Vidhyasagar
59	921020104059	VINI SUBICKSHA L S	-	-	-	-
60	921020104060	VINOETHINI P ✓	P. Vinothini	P. Vinothini	P. Vinothini	P. Vinothini
61	921020104061	VIVETHA.M	-	-	-	-
		Absent	15	15	29	29
		Present	46	46	32	32
		Sign	pari	pari	pari	pari




Dr. C. MATHALAI SUNDARAM, M.E, M.B.A, Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni - 625531



NADAR SARASWATHI COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Two days Workshop on "Interfacing with the Raspberry pi"

Date: 2.3.2022 & 3.3.2022

Feedback Form

Name : S. Dharsini
Year of study & Department : II - CSE

	Strongly agree	Strongly disagree				
		1	2	3	4	5
1. The content was clear and concise						
2. The workshop was applicable to my studies	✓					
3. The contents presented were at right level	1	✓				
4. The program was well paced within the allotted time	1	2	✓			
5. The instructor was a good communicator	✓	2	3			
6. The material was presented in an organized manner	1	✓	3			
7. The instructor was knowledgeable on the topic	1	✓	3			
8. I would be interested in attending a follow-up, more advanced workshop on this same topic	✓	2	3			

9. In your opinion, was this workshop: a. Introductory b. Intermediate c. Advanced

10. Please rate the following:

	Excellent	Very Good	Good	Fair	Poor
a. Visuals	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	✓	<input type="checkbox"/>
b. Acoustics	✓	<input type="checkbox"/>	✓	<input type="checkbox"/>	<input type="checkbox"/>
c. Meeting space	<input type="checkbox"/>	✓	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d. Hands-on	<input type="checkbox"/>	<input type="checkbox"/>	✓	<input type="checkbox"/>	<input type="checkbox"/>
e. The program overall	<input type="checkbox"/>	✓	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

12. Any suggestions for improvement?

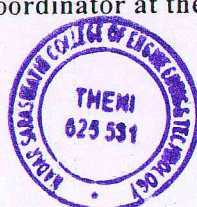
We need more workshop like this.

Signature

S. J. Day,

Thank you!

Please return this form to the coordinator at the end of the workshop.



Dr. C. MATHALAI SUNDARAM, M.E, M.B.A, Ph.D.,

Principal

Nadar Saraswathi College of
Engineering and Technology
Vadapupatti, Theni - 625531



NADAR SARASWATHI COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Two days Workshop on "Interfacing with the Raspberry pi"

Date: 2.3.2022 & 3.3.2022

Feedback Form

Name : S. Revanth Ramesh

Year of study & Department : 2nd year . computer science & Engineering

	Strongly agree ①	Strongly disagree			
		2	3	4	5
1. The content was clear and concise	①				
2. The workshop was applicable to my studies	①	2	3	4	5
3. The contents presented were at right level	①	2	3	4	5
4. The program was well paced within the allotted time	1	②	3	4	5
5. The instructor was a good communicator	①	2	3	4	5
6. The material was presented in an organized manner	①	2	3	4	5
7. The instructor was knowledgeable on the topic	①	2	3	4	5
8. I would be interested in attending a follow-up, more advanced workshop on this same topic	①	2	3	4	5
9. In your opinion, was this workshop:	<input checked="" type="checkbox"/> a. Introductory <input type="checkbox"/> b. Intermediate <input type="checkbox"/> c. Advanced				

10. Please rate the following:

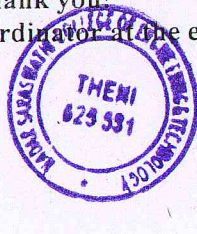
	Excellent	Very Good	Good	Fair	Poor
a. Visuals	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b. Acoustics	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c. Meeting space	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d. Hands-on	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
e. The program overall	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

12. Any suggestions for improvement?

S. Revanth
Signature

Thank you!

Please return this form to the coordinator at the end of the workshop.



Dr. C. MATHALAI SUNDARAM, M.E., M.B.A., Ph.D.,

Principal

Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni - 625531



NADAR SARASWATHI COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Two days Workshop on "Interfacing with the Raspberry pi"

Date: 2.3.2022 & 3.3.2022

Feedback Form

Name : Kishon Karythik
Year of study & Department : II & CSE

	Strongly agree	Strongly disagree				
		1	2	3	4	5
1. The content was clear and concise			✓			
2. The workshop was applicable to my studies	1	✓	3	4	5	
3. The contents presented were at right level	1	2	✓	4	5	
4. The program was well paced within the allotted time	1	✓	3	4	5	
5. The instructor was a good communicator	1	2	✓	4	5	
6. The material was presented in an organized manner	1	✓	3	4	5	
7. The instructor was knowledgeable on the topic	1	2	✓	4	5	
8. I would be interested in attending a follow-up, more advanced workshop on this same topic	1	✓	3	4	5	

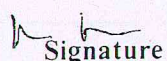
9. In your opinion, was this workshop: a. Introductory b. Intermediate c. Advanced

10. Please rate the following:

	Excellent	Very Good	Good	Fair	Poor
a. Visuals	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b. Acoustics	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c. Meeting space	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d. Hands-on	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
e. The program overall	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

12. Any suggestions for improvement?

The content and speeching is very good it's for no suggestions, Thank you


Signature



Thank you
Please return this form to the coordinator at the end of the workshop.


Dr. C. MATHALAI SUNDARAM, M.E., M.B.A., Ph.D.,

Principal

Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni - 625531



NADAR SARASWATHI COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Two days Workshop on "Interfacing with the Raspberry pi"

Date: 2.3.2022 & 3.3.2022

Feedback Form

Name : 14. Jenifer Fathima
Year of study & Department : IInd Year / CSE dept.

- | | Strongly agree | 2 | 3 | 4 | 5 |
|--|----------------|---|---|---|---|
| 1. The content was clear and concise | ✓ | ✓ | 3 | 4 | 5 |
| 2. The workshop was applicable to my studies | ✗ | 2 | 3 | 4 | 5 |
| 3. The contents presented were at right level | ✗ | 2 | 3 | 4 | 5 |
| 4. The program was well paced within the allotted time | 1 | ✓ | 3 | 4 | 5 |
| 5. The instructor was a good communicator | ✗ | 2 | 3 | 4 | 5 |
| 6. The material was presented in an organized manner | ✗ | 2 | 3 | 4 | 5 |
| 7. The instructor was knowledgeable on the topic | ✓ | 2 | 3 | 4 | 5 |
| 8. I would be interested in attending a follow-up, more advanced workshop on this same topic | ✗ | 2 | 3 | 4 | 5 |

9. In your opinion, was this workshop: a. Introductory b. Intermediate c. Advanced

10. Please rate the following:

	Excellent	Very Good	Good	Fair	Poor
a. Visuals	✓	□	□	□	□
b. Acoustics	✓	□	□	□	□
c. Meeting space	✓	□	□	□	□
d. Hands-on	✓	□	□	□	□
e. The program overall	□	✓	□	□	□

12. Any suggestions for improvement?

This workshop gives knowledgeable experience about Raspberry pi. Systems may not work properly at initial time. Make a demo before the students have done. Monthly once, the workshop will help us to improve our practical knowledge.

Signature: HDM..

Thank you!

Please return this form to the coordinator at the end of the workshop.



Dr. C. MATHALAI SUNDARAM, M.A., M.Sc., Ph.D.,
Principal, College
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni - 625531



Nadar Saraswathi College of
Engineering & Technology

THENI MELAPETTAI HINDU NADARGAL URAVINMURAI

NADAR SARASWATHI COLLEGE OF

ENGINEERING & TECHNOLOGY



Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Vadapudupatti, Annanji (po), Theni - 625 531,
Tamilnadu, India.



Chief guest Dr T. Venish Kumar detailed the Theoretical session for "Two days Research Workshop on Interfacing with Raspberry Pi" on 02.03.2022 at CSE class room/Nadar Saraswathi College of Engineering and Technology, Theni-625531.



Chief guest Dr T. Venish Kumar explaining about the importance of workshop with the participants "Two days Research Workshop on Interfacing with Raspberry Pi" on 02.03.2022 at CSE class room/Nadar Saraswathi College of Engineering and Technology, Theni-625531.




Dr. C. MATHALAI SUNDARAM, M.E, M.B.A, Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni



THENI MELAPETTAI HINDU NADARGAL URAVINMURAI

NADAR SARASWATHI COLLEGE OF ENGINEERING & TECHNOLOGY



Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Vadapudupatti, Annanji (po), Theni - 625 531,
Tamilnadu, India.



Chief guest Dr T.Venish Kumar engaged the Hands on Training session for Two days Research Workshop on Interfacing with Raspberry Pi" on 02.03.2022 at Fourier lab/Nadar Saraswathi College of Engineering and Technology, Theni-625531.



Chief guest Dr T. Venish Kumar clearing doubts on Training session for "Two days Research Workshop on Interfacing with Raspberry Pi" on 02.03.2022 at Fourier lab/Nadar Saraswathi College of Engineering and Technology, Theni-625531.



[Signature]
Dr. C. MATHALAI SUNDARAM, M.E, M.B.A, Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni - 625531