



DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

AUTONOMOUS

GANGURU :: VIJAYAWADA – 521 139

(Approved by AICTE New Delhi, Permanently Affiliated to JNTU Kakinada)

ISO 9001:2015 Certified Institution, Accredited by NBA for ME, EEE, ECE&CSE.

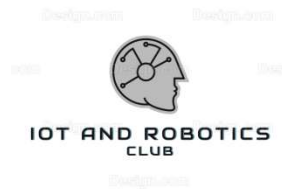
E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in, Phone: +91-8333924842, 8333924843

Clubs @ DIET ~ An Intro

Students are the prime stakeholders in the education system. Vibrant campus life is essential for the overall growth of a student. Clubs offer an opportunity for students to express their feelings, analyze and bring out their hidden talents. A variety of clubs help the students to select a club of their own interest, so that they could perform beyond their academics.

Clubs act as a stress relief platform for the students who are learning in a hectic academic system. Student clubs promote the skills required for students to make them ready for real life challenges. They play a crucial role in determining, improving the passion and interest of students, much beyond their academic pursuit. These clubs help the students to learn new activities from experts and peers.

Student clubs, help them to work as a team, which is one of the most essential factors in one's career. These clubs help them to know about their strengths, and their goals to generate ideas for serving others. These clubs help the students to transform their technical skills development in a holistic way.



IOT & Robotics Club

Aim of the IOT & Robotics Club

To foster innovation and skill development in the fields of IOT and robotics, preparing students for emerging technological challenges by providing a platform for hands-on learning, experimentation, and interdisciplinary collaboration.

Vision of the IOT & Robotics Club

To create a community of technologically proficient and innovative thinkers skilled in IOT and robotics, contributing to advancements in automation, smart technologies, and sustainable solutions for social benefit.

Mission of the IOT & Robotics Club

1. Empower students with knowledge and practical experience in IOT and robotics through workshops, projects, and competitions.
2. Develop problem-solving, teamwork, and critical thinking skills applicable to real-world technological challenges.
3. Bridge the gap between academic knowledge and industry demands by staying updated with the latest trends and technologies in IOT and robotics.

Objectives

- **Skill Development:** Equip students with technical skills in IOT and robotics, including programming, sensor integration, data processing, and control systems.
- **Project-Based Learning:** Encourage hands-on projects to deepen understanding and apply theories in practical scenarios.
- **Industry Exposure:** Organize guest lectures, industrial visits, and collaborations with industry leaders to provide insights into the current and future landscape of IOT and robotics.
- **Innovation and Research:** Motivate students to undertake research projects, publish findings, and develop prototypes that solve real-world issues.
- **Competitions:** Prepare and support students to participate in regional, national, and international IOT and robotics competitions.

Activities Planned

1. **Workshops and Training Sessions:** Conduct hands-on workshops on topics like Arduino, Raspberry Pi, sensor interfacing, IOT protocols, and basic robotic programming.
 2. **Project Incubation:** Monthly project development sessions where students can work on their ideas, get mentorship, and develop prototypes.
 3. **Hackathons and Competitions:** Host Hackathons focusing on IOT applications in fields like healthcare, agriculture, and smart cities; encourage participation in external competitions.
 4. **Guest Lectures and Webinars:** Invite experts from academia and industry to share insights on advanced IOT and robotics applications, such as AI integration in robotics.
 5. **Industrial Visits and Collaboration:** Arrange field visits to IOT and robotics companies, research institutions, and manufacturing units for practical exposure.
 6. **Certification Programs:** Offer certifications in specialized areas like IOT system design, embedded systems, or robotic process automation in collaboration with recognized institutions or online platforms.
 7. **Annual Exhibition or Demo Day:** Host an exhibition showcasing student projects to foster interest in IOT and robotics among the student community and potential industry partners.
- 8. Important Instructions to Students**
- Interested students should be part of the club.

- Students should register their name in the respective clubs within the stipulated time.
- The allotment of clubs to the students is based on sheer interest.
- Change of clubs after registration is not allowed.
- Late comers shall be allotted any club where the vacancy is still available.

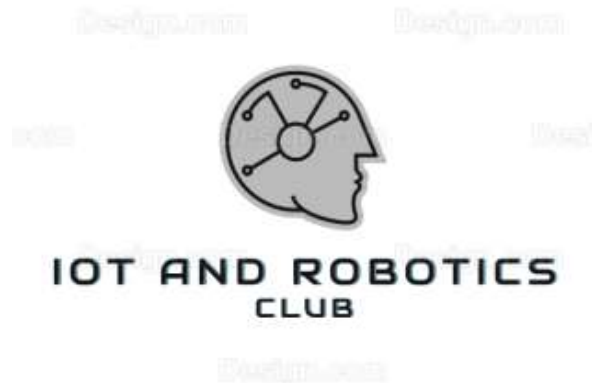
DIET Clubs – Organizers

1. Head of the Club Lab In-charge (Faculty Member)
2. Student Representative
3. Club Members

ECE HoD

Principal

**DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY
(Autonomous)**



IoT connects devices, Robotics, enabling smarter data-driven automation and decision-making worldwide.

Clubs @ DIET ~ An Intro

Students are the prime stakeholders in the education system. Vibrant campus life is essential for the overall growth of a student. Clubs offer an opportunity for students to express their feelings, analyze and bring out their hidden talents. A variety of clubs help the students to select a club of their own interest, so that they could perform beyond their academics.

Clubs act as a stress relief platform for the students who are learning in a hectic academic system. Student clubs promote the skills required for students to make them ready for real life challenges. They play a crucial role in determining, improving the passion and interest of students, much beyond their academic pursuit. These clubs help the students to learn new activities from experts and peers. Student clubs, help them to work as a team, which is one of the most essential factors in one's career. These clubs help them to know about their strengths, and their goals to generate ideas for serving others. These clubs help the students to transform their technical skills development in a holistic way.

OVERVIEW

The ***IoT & Robotics CLUB*** is a student-led community focused on empowering members with hands-on experience in Internet of Things (IoT) technology. Through workshops, projects, competitions, and hackathons, the club provides opportunities to learn about sensor integration, data analytics, cloud connectivity, and smart applications. Members collaborate on innovative projects that address real-world challenges, from home automation to environmental monitoring. With access to expert talks, resources, and networking, the ***IoT & Robotics CLUB*** nurtures technical skills and fosters a community of aspiring IoT professionals passionate about creating a connected, smarter world.

- ❖ Club Name: ***IoT & Robotics CLUB***
- ❖ Moto: Innovate, Connect, Learn, Lead.
- ❖ Club Leadership: Mr Md. Abdul Aziz
- ❖ President: Mr K.Vamsi Krishna (ECE)
- ❖ Vice-President: Mr M. Manideep (CSM)

ExecutiveMembers	
K.Vinod Kumar	(ECE)
CH.Renu Sowmya	(ECE)
L. Harshitha	(ECE)
K. Ankitha	(ECE)

IOT & Robotics Club

Aim of the IOT & Robotics Club

To foster innovation and skill development in the fields of IOT and robotics, preparing students for emerging technological challenges by providing a platform for hands-on learning, experimentation, and interdisciplinary collaboration.

Vision of the IOT & Robotics Club

To create a community of technologically proficient and innovative thinkers skilled in IOT and robotics, contributing to advancements in automation, smart technologies, and sustainable solutions for social benefit.

Mission of the IOT & Robotics Club

4. Empower students with knowledge and practical experience in IOT and robotics through workshops, projects, and competitions.
5. Develop problem-solving, teamwork, and critical thinking skills applicable to real-world technological challenges.
6. Bridge the gap between academic knowledge and industry demands by staying updated with the latest trends and technologies in IOT and robotics.

Objectives

- **Skill Development:** Equip students with technical skills in IOT and robotics, including programming, sensor integration, data processing, and control systems.
- **Project-Based Learning:** Encourage hands-on projects to deepen understanding and apply theories in practical scenarios.
- **Industry Exposure:** Organize guest lectures, industrial visits, and collaborations with industry leaders to provide insights into the current and future landscape of IOT and robotics.
- **Innovation and Research:** Motivate students to undertake research projects, publish findings, and develop prototypes that solve real-world issues.
- **Competitions:** Prepare and support students to participate in regional, national, and international IOT and robotics competitions.

Activities Planned

9. **Workshops and Training Sessions:** Conduct hands-on workshops on topics like Arduino, Raspberry Pi, sensor interfacing, IOT protocols, and basic robotic programming.
10. **Project Incubation:** Monthly project development sessions where students can work on their ideas, get mentorship, and develop prototypes.
11. **Hackathons and Competitions:** Host Hackathons focusing on IOT applications in fields like healthcare, agriculture, and smart cities; encourage participation in external competitions.
12. **Guest Lectures and Webinars:** Invite experts from academia and industry to share insights on advanced IOT and robotics applications, such as AI integration in robotics.
13. **Industrial Visits and Collaboration:** Arrange field visits to IOT and robotics companies, research institutions, and manufacturing units for practical exposure.
14. **Certification Programs:** Offer certifications in specialized areas like IOT system design, embedded systems, or robotic process automation in collaboration with recognized institutions or online platforms.

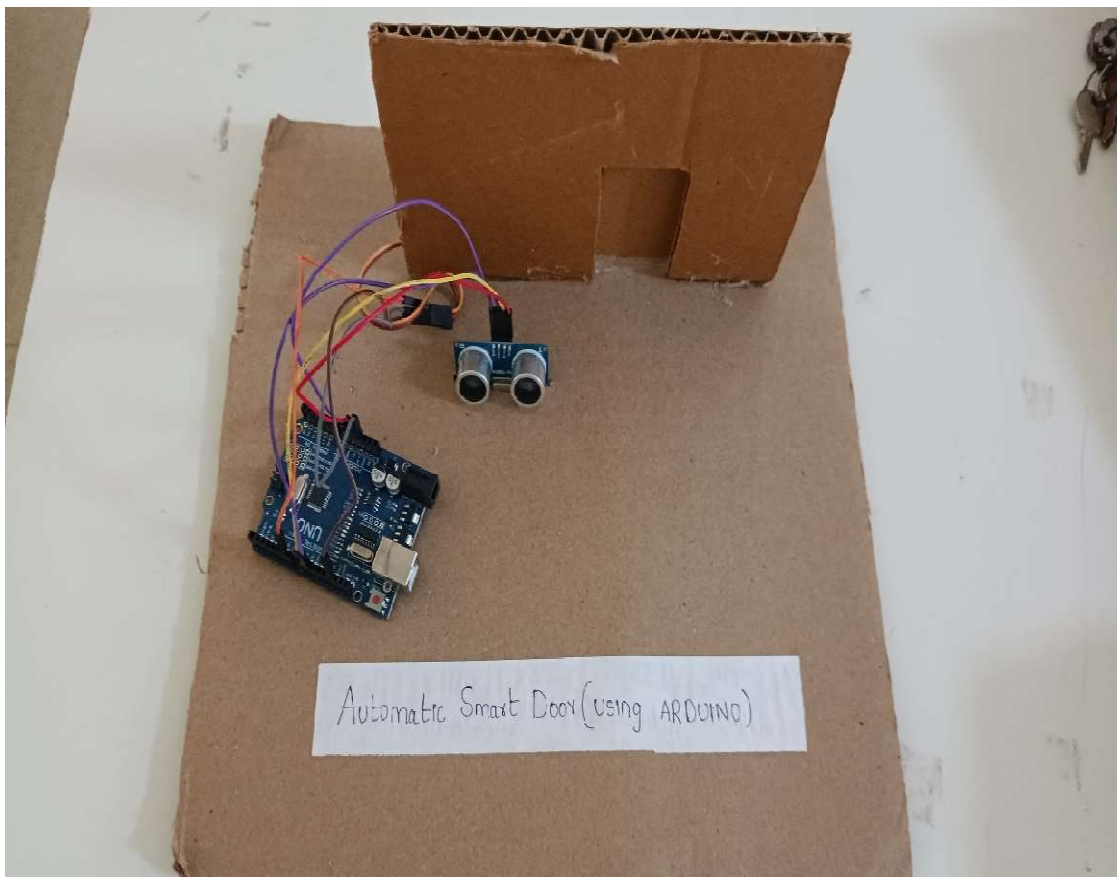
15. **Annual Exhibition or Demo Day:** Host an exhibition showcasing student projects to foster interest in IOT and robotics among the student community and potential industry partners.

Important Instructions to Students

- Interested students should be part of the club.
- Students should register their name in the respective clubs within the stipulated time.
- The allotment of clubs to the students is based on sheer interest.
- Change of clubs after registration is not allowed.
- Late comers shall be allotted any club where the vacancy is still available.

GOALS:

- ❖ Skill Development – Provide hands-on training to enhance practical IoT skills.
- ❖ Project Innovation – Encourage the creation of innovative IoT solutions for real-world problems.
- ❖ Community Building – Foster collaboration and knowledge sharing among members.



Goal 1: Skill Development



Empowering the Next Generation of Innovators!

Empowering the next generation of innovators in IoT, we provide hands-on experiences and collaborative learning opportunities. Our club fosters creativity and problem-solving skills through real-world projects and challenges. Together, we inspire a future where technology transforms lives and connects communities.



Goal2:Project Innovation



- ❖ **Hands-On Experience:** Apply what you've learned In real-world scenarios.
- ❖ **Team work:** Collaborate with fellow club members and foster team work.
- ❖ **Feedback:** Gain insights from judges and industry experts to improve your projects.
- ❖ **Recognition:** Show case your innovative ideas and solutions

❖ Goal3:Community Building



FACULTY AND STUDENT EMBROILED



Mentor: Mr.Md. Abdul Aziz

Lab Assistant:Mr.Chakradhar

STUDENTS INVOLVED:

<i>S.NO</i>	<i>STUDENTNAME</i>	<i>STUDENTROLE</i>
<i>1.</i>	<i>K. Vamsi Krishna</i>	<i>Device Integrator</i>
<i>2.</i>	<i>K. Vinod Kumar</i>	<i>Programmer</i>
<i>3.</i>	<i>M. Manideep</i>	<i>Cloud Interfacing</i>
<i>4.</i>	<i>T. Narasimha sai</i>	<i>Device Integrator</i>
<i>5.</i>	<i>G. Manoj</i>	<i>Programmer</i>
<i>6.</i>	<i>K. G Vishwanath</i>	<i>Cloud Interfacing</i>
<i>7.</i>	<i>L. Harshitha</i>	<i>Device Integrator</i>

8.	K. Ankitha	Programmer
9.	P. Vijay Kumar	Cloud Interfacing
10.	P. Bheem Sai	Device Integrator
11.	K. Krishna Kanth	Programmer
12.	N. Jagan	Cloud Interfacing
13.	B. Kamalakar Rao	Device Integrator
14.	V. Sravanthi	Programmer
15.	Sk. Haseena	Cloud Interfacing
16.	P. Ramababu	Device Integrator
17.	Ch. Chaitnya Kumar	Programmer
18.	A. Vasanth	Cloud Interfacing
19.	D. Harika	Device Integrator
20.	A. Hari Kishore	Programmer
21.	V. Ram Karthik	Cloud Interfacing
22.	G. Durga Prasad	Device Integrator
23.	G. Chandu Ram Vinod	Programmer
24.	K. CHANDRIKA	Cloud Interfacing
25.	M. SOWMYA	Device Integrator
26.	G. AJAY KUMAR	Programmer
27.	C. MEGHANA	Cloud Interfacing
28.	B. RAMA LAKSHMI	Device Integrator
29.	DILSHAD	Programmer
30.	A. VAMSI KRISHNA	Cloud Interfacing
31.	K. SAI ADARSH	Device Integrator
32.	K. MYNA	Programmer
33.	S. LAKSHMI NAGA DURGARAO	Cloud Interfacing
34.	Y. MADHU BABU	Device Integrator
35.	C. REDDY RAJINI	Programmer
36.	T. MAHESWARI	Cloud Interfacing
37.	U. NITHIN	Device Integrator
38.	K. ADITHYA	Programmer
39.	G. MANOJ	Cloud Interfacing
40.	K. JAYA SRI	Device Integrator
41.	K. SOMA NAGA SATYA KISHORE	Programmer
42.	M.REDDY RISHITHA	Cloud Interfacing
43.	G. VEMA JITHENDRA	Device Integrator
44.	V. BRUNDA	Programmer
45.	M. FATHIMA FARJANA	Cloud Interfacing
46.	Y. DIMPLE SRI SIVANI	Device Integrator
47.	V.SAI PRAVEEN	Programmer
48.	U. SAMBA NARASIMHA NAIDU	Cloud Interfacing
49.	K.SAI ADARSH	Device Integrator
50.	K. MYNA	Programmer
51.	K. TULASI RAM	Cloud Interfacing
52.	K. V V S N MURTHY	Device Integrator
53.	N. RAJANI	Programmer
54.	K. NAMITHA SRI	Cloud Interfacing

ACTIVITIESANDEVENTS

Monthly Meetings:

- ❖ Foster Collaboration
- ❖ Community Building
- ❖ Project Planning
- ❖ Project Showcases



ACTIVITIES:

- ❖ *Competitions and Challenges*
- ❖ *Team-Building Activities*
- ❖ *Hackathons*
- ❖ *Feedback and Reflection Sessions*

Workshops and training sessions

- ❖ *Hands-on workshops covering IOT essentials like sensors, microcontrollers, and communication protocols.*
- ❖ *Training sessions led by experts to build practical IOT skills and knowledge.*
- ❖ *Real-time application of concepts to prepare members for real-world IOT challenges.*

Achievements



DHANEKULAINSTITUTE OFENGINEERING&TECHNOLOGY

(Autonomous)

GANGURU::VIJAYAWADA-521139.

Approved by AICTE New Delhi, Permanently Affiliated to JNTU Kakinada)

ISO 9001:2015 Certified Institution, Accredited by NBA for ME, EEE, ECE & CSE.

E-mail: diet.principal@gmail.com, principal@diet.ac.in, website: www.diet.ac.in, Phone: +91-8333924842, 8333924843

Dt:06/06/2024

To

Dr. Ravi Kadiyala,

Principal

DhaneKula Institute of Engineering and Technology,

Ganguru, Vijayawada, 521139.

Sub: Request to consider credit transfer of JNTU Kakinada regarding, conversion of NPTEL Marks to JNTU K

Grades for the course name: Internet of Things with course code: R204105T (IV Year I Semester Elective Course).

Respected Sir,

I am writing to bring to your attention a matter regarding the conversion of NPTEL (National Programme on Technology Enhanced Learning) marks to JNTU K grades for the course name: Internet of Things with course code: R204105T which is an elective course in IV Year – I Semester for R20 regulation students. Our students have completed **Introduction to Internet of Things** course through the NPTEL platform. Totally 155 students have completed this course through NPTEL platform from January – April 2024.

I have enclosed the necessary documents, including the NPTEL scorecards and an other required details, for your reference and verification. I assure you of the authenticity of these documents and my earnest desire for the conversion process to be undertaken in accordance with the university's policies and procedures.

Thank you for considering our request. I look forward to a positive response.

Yours Sincerely,

Note: 1. Attached list of students qualified

Dr. M. Vamshi Krishna ECE HOD

2. NPTEL Certificates



DHANEKULAINSTITUTE OFENGINEERING&TECHNOLOGY

(Autonomous)

GANGURU::VIJAYAWADA-521139.

(Approved by AICTE New Delhi, Permanently Affiliated to JNTU Kakinada)

ISO 9001:2015 Certified Institution, Accredited by NBA for ME, EEE, ECE & CSE.

E-mail:diet.principal@gmail.com,principal@diet.ac.in, website:www.diet.ac.in, Phone:+91-8333924842,8333924843

LSIT OFSTUDENTSQUALIFIED INNPTLEXAM

Introduction to Internet of Things

S. No	Student Name	Student Roll No	Assignm ent Marks	Final Exam Marks	Total Marks	NPTEL Hall Ticket Number
1	Burla Anand Mohan	208T1A04D5	17.94	36	54	NOC24CS35S669900642
2	Rama lakshmi	218T1A0401	24.16	39	63	NOC24CS35S569904250
3	AianapartiVamsi Krishna	218T1A0402	24.35	45	69	NPTEL24CS35S569900349
4	Anagani Rajeswari	218T1A0403	23.1	43.5	67	NOC24CS35S669900639
5	Bandari Enosh	218T1A0404	24.56	50.5	75	NOC24CS35S669900795
6	Chaparala Jesta Vardhini	218T1A0405	24.35	54	78	NOC24CS35S656100342
7	Charugundla Meghana	218T1A0406	22.91	55.5	78	NPTEL24CS35S669901032
8	Debariki Dhana Lakshmi	218T1A0409	24.57	39	64	NOC24CS35S669902738
9	Nithin Gaddipati	218T1A0410	24.78	57	82	NOC24CS35S569900022
10	Galiboyina.Bhavana	218T1A0411	24.35	45	69	NOC24CS35S669900687
11	Galidevara Satya SriPavan	218T1A0412	23.5	57	80	NPTEL24CS35S569900190
12	Gokavarapu Chandu Ram	218T1A0413	23.72	54	78	NOC24CS35S669900801
13	Grandi Ajay Kumar	218T1A0414	22.69	43.5	66	NOC24cs35s669900819
14	GSusanna	218T1A0415	24.38	46.5	71	NOC24CS35S669904366
15	K.Mounika	218T1A0416	24.13	40.5	65	NPTEL24CS35S669901044
16	Kamujula Chandrika	218T1A0417	24.35	58.5	83	NPTEL24CS35S669900738
17	Nagalakshmi Kanakam	218T1A0418	23.72	49.5	73	NOC24CS35S669900603
18	RamaSivaNagaSaiK atragadda	218T1A0419	21	36	57	NOC24CS35S669902708
19	K.SwarnaLatha	218T1A0420	24.13	60	84	NOC24CS35S569900286
20	Mediseti.Sanjay	218T1A0421	23.72	52.5	76	NPTEL24CS35S556100117
21	UdayMediseti	218T1A0422	20.22	40.5	61	NPTEL24CS35S569900322
22	MerugaRamyaSri	218T1A0423	24.13	48	72	NOC24CS35S569900130
23	MohammadAdnan Ayaz	218T1A0424	19.75	34.5	54	NOC24CS35S669902633
24	MuthireddySowmya	218T1A0425	24.56	45	70	NPTEL24CS35S669901047

25	NelluriPrasanth Kumar	218T1A0426	22.91	42	65	NPTEL24CS35S569900100
26	ManishaNukavarapu	218T1A0427	24.35	39	63	NPTEL24CS35S569900031
27	Oleti SivaSubrahman yam	218T1A0428	17.1	39	56	NOC24CS35S569900235
28	P.DeviSri	218T1A0429	24.56	40.5	65	NPTEL24CS35S669900777
29	PattaZaheerNawaz	218T1A0430	24.56	52.5	77	NOC24CS35S569900067
30	P. Niharika	218T1A0431	24.56	51	76	NOC24CS35S569900010
31	PolamKarthik	218T1A0432	14.38	46.5	61	NOC24CS35S669901961
32	LikhithaPolimetla	218T1A0433	23.91	68.91	69	NPTEL24CS35S669902045
33	PothuriJeevanaSri	218T1A0434	24.35	55.5	80	NOC24CS35S569902216
34	PrathipaatiSwarupa	218T1A0435	23.53	37.5	61	NPTEL24CS35S569900289
35	PuliDurgaKishore	218T1A0436	24.16	54	78	NOC24CS35S669900786
36	RajaAmruthaDas	218T1A0437	24.38	54	78	NOC24CS35S569900115
37	R.Shanmukhi	218T1A0438	24.35	51	75	NPTEL24CS35S556100129
38	ShaikBasheerLal	218T1A0440	24.38	43.5	68	NPTEL24CS35S569900202
39	Tangiseti.Bhumika	218T1A0442	24.35	84.35	84	NPTEL24CS35S669900699
40	TirunagariAdithya ManojKumar	218T1A0443	23.53	42	66	NOC24CS35S569900316
41	TurlaptiMadhurisri	218T1A0444	18.13	30	48	NPTEL24CS35S569900319
42	Chrujith Mouli Veeranala	218T1A0446	17.47	49.5	67	NOC24CS35S669901801
43	VeerankiSowjanya	218T1A0447	23.31	46.5	70	NOC24CS35S569900373
44	Vemula VenkataRajeswa ri	218T1A0448	24.16	52.2	77	NOC24CS35S569900391
45	Yadla.Thanmai	218T1A0449	23	33	57	NPTEL24CS35S569900313
46	YKavyanjali	218T1A0450	23.94	48	72	NOC24CS35S669900918
47	AllakaVenkata Kalyani	228T5A0401	24.78	55.5	80	NOC24CS35S669901717
48	BitraSriya	228T5A0402	24.35	52.5	77	NOC24CS35S569902363
49	BodduPallavi	228T5A0403	24.56	54	79	NOC24CS35S556100047
50	BotchaDevendra	228T5A0404	24.78	40.5	65	NPTEL24CS35S669902690
51	Dilshad	228T5A0405	24.38	55.5	80	NOC24CS35S656100276
52	Janapati Lavanya	228T5A0407	24.35	62	62	NOC24CS35S669902033
53	JannuSathwik	228T5A0408	24.35	36	60	NOC24CS35S569902297
54	J Sruthi	228T5A0409	24.16	31.5	56	NOC24CS35S669902819
55	Kalla Bhoomika	228T5A0410	24.78	75.78	76	NPTEL24CS35S669901773

56	Kancharla Likhitha Sowmya	228T5A0411	23.56	58.5	82	NOC24CS35S656100402
57	K.Vennela	228T5A0412	24.35	36	60	NOC24CS35S569902426
58	A Hari Kishore Kumar	218T1A0451	22.72	43.5	66	NPTEL24CS35S669903882
59	Babbadi Sai Kiran	218T1A0454	23.35	42	65	NPTEL24CS35S569900073
60	Bellamkonda Kamalakara Rao	218T1A0455	23.56	48	72	NPTEL24CS35S669900897
61	Ch.Ajay	218T1A0456	23.51	30	53	NPTEL24CS35S669903849
62	Ch Renusowmyapriya	218T1A0457	23.75	46.5	70	NOC24CS35S551700064
63	Chintakrindhi Baby Latha	218T1A0458	22.88	48	71	NPTEL24CS35S656300418
64	Chirivella Chaitanya Kumar	218T1A0459	23.97	36	60	NPTEL24CS35S669902696
65	Harika Dama	218T1A0460	24.56	52.5	77	NPTEL24CS35S669903879
66	Dharapu Anand	218T1A0461	22.1	37.5	60	NPTEL24CS35S669903819
67	Kavya Erla	218T1A0462	24.7	33	58	NPTEL24CS35S669903909
68	Durga Prasad	218T1A0464	23.56	33	57	NPTEL24CS35S669903867
69	G.Nagapavathi	218T1A0465	23.35	60	83	NPTEL24CS35S556100834
70	Janjanam Dharmik	218T1A0466	24.13	42	66	NOC24CS35S669904354
71	Kadiri Kavya	218T1A0467	24.78	43.5	68	NOC24CS35S669901965
72	Kale Ajay Krishna	218T1A0468	24.35	52.5	77	NPTEL24CS35S669900891
73	Yaswanth Kamepalli	218T1A0469	24.78	52.5	77	NPTEL24CS35S569902453
74	Kollipaka Siva Rama Krishna	218T1A0473	22.69	40.5	63	NPTEL24CS35S669903918
75	Konanki Vinod Kumar	218T1A0474	24.56	55.5	80	NPTEL24CS35S569903756
76	K.Risheeka	218T1A0475	24.56	40.5	65	NPTEL24CS35S669903924
77	Korlagunta Tulasi Ram	218T1A0476	24.35	51	75	NPTEL24CS35S569903672
78	K.Deepthi	218T1A0478	23.53	25.5	49	NOC24CS35S669903936
79	Bhavya.Lankapalli	218T1A0479	21.25	42	63	24CS35S669903945
80	Mallipeddi Sowmika	218T1A0480	24.35	54	78	NOC24CS35S569902339
81	Mandla Venkata Naga Pavan Kalyan	218T1A0481	23.53	36	60	24CS35S56900397
82	Mathi Sai Saranya	218T1A0482	24.16	57	81	NPTEL24CS35S569900175
83	Mathi Venkata Subhash	218T1A0483	24.56	48	73	NPTEL24CS35S669903957

84	Mohammad Imran	218T1A0484	23.1	40	64	NOC24CS35S669903894
85	Muntha Sravanthi	218T1A0485	24.56	40.5	65	NPTEL24CS35S569902351
86	M.Naga Sravani	218T1A0486	24.35	48	72	NPTEL24CS35S569903723
87	Odimani Chandra Prakash	218T1A0487	23.38	70	70	NOC24CS35S669900729
88	Paliki Rohini	218T1A0488	23.94	43.5	67	NPTEL24CS35S569902183
89	Palisetti Jeevan Kumar	218T1A0489	23.53	39	63	NPTEL24CS35S569903639
90	Peddasingh Yaswanth	218T1A0490	23.75	46.5	70	NOC24CS35S569900076
91	Punnam Vijay Bhaskar	218T1A0491	24.56	46.5	71	NPTEL24CS35S569901253
92	Rami Reddy Renati	218T1A0492	23.75	45	69	NPTEL24CS35S569903669
93	Shaik Mahaboob Subhani	218T1A0494	22.5	31.5	54	NPTEL24CS35S669901008
94	Tumma Dhanalakshmi	218T1A0496	24.13	52.5	77	NOC24CS35S569903738
95	Vallabhapurapu Chaitanya	218T1A0497	24.56	57	82	NPTEL24CS35S669900717
96	Veeravalli Lakshmi Rajyam	218T1A0498	24.56	50.5	75	NOC24CS35S569900376
97	Vennapusa Sravanthi	218T1A0499	23.94	49.5	73	NOC24CS35S564000191
98	Ram Karthik	218T1A04A0	23.75	48	72	NPTEL24CS35S569902243
99	Siva Narasimha Varma Chinta	228T5A0413	24	45	69	NOC24CS35S569900229
100	Kommirisetti Naga Nikhitha	228T5A0414	25	51	76	NPTEL24CS35S669903915
101	Kotha Namitha Sri	228T5A0415	24.6	54	79	NOC24CS35S569903624
102	Meduri Naga Satish	228T5A0417	23.94	43.5	67	NOC24CS35S569904220
103	Mohammad Arsalan	228T5A0418	23.13	45	68	NOC24CS35S669902903
104	Nandam Pavani	228T5A0420	24.16	35.5	60	NPTEL24CS35S569903642
105	Nunna Rajani	228T5A0421	24.16	46.5	71	NPTEL24CS35S569900034
106	Paila Rambabu	228T5A0422	23.91	45	69	NPTEL24CS35S569902177
107	Jaya Chandra Balaji Pallampati	228T5A0423	24.56	46.5	71	NOC24CS35S669901929
108	Patan Asif Ali Khan	228T5A0424	24.13	30	54	NOC24CS35S669903828
109	Penumacha Karthik	228T5A0425	25	48	73	NOC24CS35S669904390
110	Sangepu Devika Rani	228T5A0426	24.78	51	76	NPTEL24CS35S569903693
111	Shaik Haseena	228T5A0427	24.38	45	69	NPTEL24CS35S569901361
112	Vaddi Chandra Sekhar	228T5A0428	24.78	35.5	60	NPTEL24CS35S669900732
113	A.Raj Kumar	218T1A04A1	22.5	48	71	NPTEL24CS35S669903380

114	<i>Bandela Mythili</i>	218T1A04A3	24.56	46.5	71	NPTEL24CS35S669900672
115	<i>Chegi Reddy Rajini</i>	218T1A04A6	24.35	51	75	NPTEL24CS35S569900121
116	<i>G.Naga Nikhitha</i>	218T1A04A8	23.31	48	71	NPTEL24CS35S569900016
117	<i>Gudivada Vema Jithendra</i>	218T1A04B0	24.35	50.5	75	NPTEL24CS35S669900810
118	<i>G. Manoj</i>	218T1A04B1	24.78	60	85	NPTEL24CS35S669900822
119	<i>Hameeda Afreen Shaik</i>	218T1A04B3	24.35	57	81	NPTEL24CS35S669900612
120	<i>Kappaganthula Jyothirmai Bharagavi</i>	218T1A04B8	23.97	39	63	NPTEL24CS35S669900885
121	<i>Karnati Pavani</i>	218T1A04B9	25	45	70	NOC24CS35S569901202
122	<i>K.Aditya</i>	218T1A04C0	23.13	30	53	24CS35S669903810
123	<i>Keerthipati Vamsi Krishna</i>	218T1A04C1	24	51	75	NPTEL24CS35S569900352
124	<i>Kommini Jayasri</i>	218T1A04C2	22.88	48	71	NPTEL24CS35S669900945
125	<i>K Narendra Raju</i>	218T1A04C3	22.1	40.5	63	NPTEL24CS35S569901172
126	<i>Indla Sravanthi</i>	218T1A04C4	24.16	48	72	NOC24CS35S669900849
127	<i>Kundeti Myna</i>	218T1A04C5	25	33	57	NOC24CS35S6699000963
128	<i>Madasu Prabhas</i>	218T1A04C6	24.56	35.5	60	NOC24CS35S55200031
129	<i>Mohammad Fathimafarjana</i>	218T1A04C7	24.3	48	72	NPTEL24CS35S569901127
130	<i>Mummareddy Rishitha</i>	218T1A04C8	25	60	85	NPTEL24CS35S569901157
131	<i>Ruksaar Naaz</i>	218T1A04C9	22.91	46.5	69	NOC24CS35S569900151
132	<i>Parsa Rajesh</i>	218T1A04D2	19.38	37.5	57	NPTEL24CS35S569903105
133	<i>Perumalla Venkata Naga Lakshmi</i>	218T1A04D3	24.78	55.5	80	NOC24CS35S569901211
134	<i>P Kalyan Babu</i>	218T1A04D4	23.94	40.5	64	NOC24CS35S569900085
135	<i>Saila Laxmi Naga Durga Rao</i>	218T1A04D5	24.35	39	63	NOC24CS35S669900789
136	<i>Satti Pavani</i>	218T1A04D6	24.78	54	79	NPTEL24CS35S569901346
137	<i>Tallapureddy Prasamsa</i>	218T1A04E0	24.35	54	78	NPTEL24CS35S569901223
138	<i>Tatiparthi Maheswari</i>	218T1A04E1	24.16	43.5	68	NPTEL24CS35S669901014
139	<i>Tavva Sravya</i>	218T1A04E2	22.25	61	61	NOC24CS35S569900253
140	<i>Thallada Anusmitha</i>	218T1A04E3	24.78	45	70	NOC24CS35S669901729
141	<i>Uddanti.Vaishnavi</i>	218T1A04E4	22.03	46.5	69	NPTEL24CS35S569900325
142	<i>Uppala Samba Narasimha Naidu</i>	218T1A04E5	23.94	31.5	55	NOC24CS35S569903687
143	<i>Uppara Nithin</i>	218T1A04E6	24.56	48	73	NPTEL24CS35S569903741
144	<i>Dhanush Vanukuru</i>	218T1A04E7	22.5	43.5	66	NPTEL24CS35S669903858
145	<i>Y Tanmai Sabari</i>	218T1A04E8	23.72	48	72	NPTEL24CS35S569900298

146	Yarra Madhubabu	218T1A04E9	24.16	35.5	60	NPTEL24CS35S669903951
147	Bandi Avinash	218T1A04F0	18.56	33	52	NOC24CS35S669903834
148	Sanikommu Praveen	218T1A04F4	23	33	56	NPTEL24CS35S569903696
149	Kothapalli Naga Jyothi	218T1A04F3	24.5	52	77	NOC24CS35S569901166
150	Dhanush Vanukuru	228T5A0430	24.13	52.5	77	NPTEL24CS35S556100033
151	Sahaja Vallabhapurapu	228T5A0431	23.13	45	68	NPTEL24CS35S669903326
152	Likitha Valluru	228T5A0432	24.78	54	79	NPTEL24CS35S569901451
153	Saipraveen	228T5A0433	24.13	33	57	24CS35S569903684
154	Y.Dimple Sri Sivani	228T5A0434	25	58.5	84	NPTEL24CS35S569904092
155	Vissamsetti Brunda	228T5A0435	24.56	46.5	71	NOC24CS35S569900406



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

KEERTHIPATI VAMSI KRISHNA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **75** %

Online Assignments	23.97/25	Proctored Exam	51/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **32882**



Jan-Apr 2024

(12 week course)

H. Banerji

Prof. Haimanti Banerji
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL24CS35S569900352

To verify the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
GOKAVARAPU CHANDU RAM VINOD
for successfully completing the course



Introduction to Internet of Things

with a consolidated score of **78** %

Online Assignments	23.72/25	Proctored Exam	54/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **32882**

Jan-Apr 2024
(12 week course)

Prof. Haimanti Banerji
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL24CS35S669900801

To verify the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
KOTAPOTULA NARENDRA RAJU
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **63** %

Online Assignments	22.1/25	Proctored Exam	40.5/75
--------------------	---------	----------------	---------

Total number of candidates certified in this course: **32882**

Jan-Apr 2024
(12 week course)

Prof. Haimanti Banerji
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL24CS35S569901172

To verify the certificate



No. of credits recommended: 3 or 4



In conclusion, The Geek IOT Student Club brings together tech enthusiasts passionate about the Internet of Things to explore, learn, and create impactful IOT solutions. Through workshops, collaborative projects, and knowledge-sharing sessions, the club provides a space for members to gain hands-on experience with IOT technologies, from sensors and connectivity to data analysis. By fostering innovation and teamwork, the Geek IOT Club aims to inspire members to leverage IOT to solve real-world challenges and shape the future of connected technology.