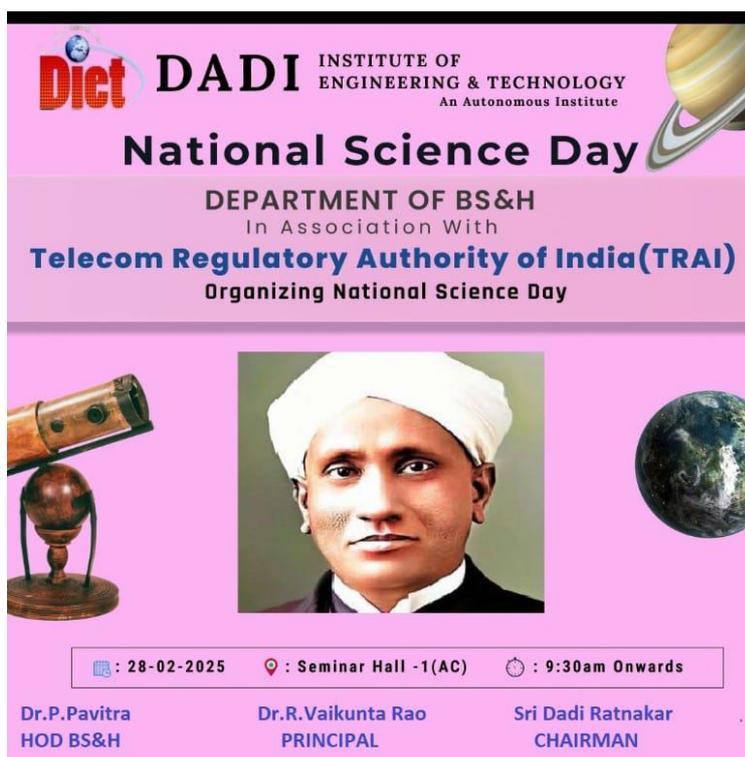


A REPORT ON NATIONAL SCIENCE DAY-2025

“Empowering Indian Youth for Global Leadership In Science & Innovation for Viksit Bharat”

National Science Day-Invitation



Diet DADI INSTITUTE OF ENGINEERING & TECHNOLOGY
An Autonomous Institute

National Science Day

DEPARTMENT OF BS&H
In Association With
Telecom Regulatory Authority of India (TRAI)
Organizing National Science Day

 : 28-02-2025  : Seminar Hall -1(AC)  : 9:30am Onwards

Dr.P.Pavitra
HOD BS&H

Dr.R.Vaikunta Rao
PRINCIPAL

Sri Dadi Ratnakar
CHAIRMAN



INAUGURAL CEREMONY OF SCIENCE DAY BY GARLANDING THE PORTRAIT OF SIR C.V. RAMAN

The Department of Basic Sciences & Humanities, Dadi Institute of Engineering and Technology, celebrated National Science Day on 28th February to commemorate the discovery of the Raman Effect by the esteemed Indian physicist Sir Chandrasekhar Venkata Raman. The event commenced with a prayer song, followed by a floral tribute to Sir C.V. Raman.

On this occasion, a **Consumer Outreach Awareness Program** was organized under the guidance of the Telecom Regulatory Authority of India (TRAI) Regional Office, Hyderabad, with the support of the institute. The event was honored by the presence of Sri V.S. Raju, ITS, Joint Advisor, TRAI Regional Office, Hyderabad, and Sri G.V. Manoj Kumar, ITS, Director, DoT, Vijayawada, as chief guests.

Dr. P. Pavitra, Head of the Department (HOD), addressed the audience, reflecting on the legacy of Sir C.V. Raman and his groundbreaking discovery of Raman Scattering, which earned him the Nobel Prize in Physics in 1930. She emphasized how his pioneering research continues to inspire generations of scientists and urged students to embrace curiosity, critical thinking, and perseverance in their scientific endeavours. She also highlighted the impact of Raman's work on modern physics, particularly in the fields of spectroscopy and material science, demonstrating how fundamental research can lead to revolutionary advancements.

Vice Principal Dr.J.Ganesh Prasad Reddy highlighted the importance of student engagement in scientific research and innovation. Encouraging students to take on higher-level challenges, significance of collaborative efforts in scientific endeavors, urging students to engage in group discussions, participate in research projects, and leverage available resources to push the boundaries of knowledge. He encouraged young minds to stay resilient, inquisitive, and adaptable, as **these** qualities are essential for innovation. Concluding his address, he urged institutions to create a supportive environment for budding researchers, providing access to mentorship, laboratories, and funding opportunities to foster scientific excellence.

Dean of Administration, Dr. K.S. Eswara Rao, along with esteemed faculty members, also graced the event, reinforcing the importance of fostering a culture of research and innovation within academic institutions. They commended the contributions of past scientists and encouraged students to actively participate in scientific discourse, emphasizing that India's rich history of scientific excellence should serve as motivation for aspiring researchers. The event concluded with a renewed call for dedication to scientific inquiry, innovation, and academic excellence, leaving the audience inspired to pursue their own contributions to the field of science. As a part of the celebrations, students actively participated by showcasing innovative experimental models aligned with the theme, demonstrating their understanding of scientific principles and their real-world applications.



The Chairman of the Institute, Sri. Dadi Ratnakar, urged the authorities to release new SIM cards under BSNL networks, emphasizing the need for affordable and accessible telecom services for all. He highlighted the vital role of BSNL in providing reliable and cost-effective

communication solutions, particularly in rural and underserved regions where private telecom operators have limited reach. He further stressed the importance of strengthening

telecom infrastructure by setting up more telecom towers, ensuring better network coverage and uninterrupted connectivity, even in geographically challenging areas. He pointed out that seamless communication is essential for socio-economic growth, as it facilitates education, healthcare, e-governance, and business expansion in remote locations. Additionally, he called for greater investment in digital connectivity projects, urging both the government and telecom service providers to accelerate network expansion initiatives. He also emphasized the importance of bridging the digital divide, ensuring that students, farmers, entrepreneurs, and professionals in rural areas have equal opportunities to access high-speed internet and mobile services. Concluding his remarks, he appealed to policymakers to prioritize telecom expansion efforts, fostering a digitally inclusive society where every citizen, regardless of their location, has access to modern communication technologies. He expressed confidence that with collective efforts, India could achieve universal digital connectivity, driving progress and innovation across all sectors.



Sri. G.V. Manoj Kumar, ITS, Director, DoT, Vijayawada, attended the event as the chief guest and delivered an impactful and enlightening speech. He underscored the growing importance of cybercrime awareness in an era where digital connectivity is an integral part of everyday life. With cyber threats becoming more sophisticated, he urged consumers to remain vigilant and adopt best practices to safeguard themselves from potential cyber risks such as phishing, identity theft, financial fraud,

and social engineering attacks. He emphasized the significance of strong passwords, two-factor authentication, and staying informed about the latest cybersecurity measures to prevent falling victim to online scams. Additionally, he shed light on the importance of digital literacy, encouraging individuals to educate themselves and their communities about safe online behavior. He also stressed the role of government agencies, telecom providers, and educational institutions in spreading awareness and implementing robust cybersecurity frameworks. Furthermore, he highlighted the efforts taken by the Department of Telecommunications (DoT) to enhance cyber safety, combat fraudulent activities, and ensure a secure and reliable digital ecosystem. He urged students, professionals, and senior citizens alike to exercise caution while sharing personal information online and to report any suspicious activities to the appropriate authorities. Concluding his address, he reiterated that cybersecurity is a shared responsibility, and by adopting proactive measures, individuals can protect themselves and contribute to a safer digital future.

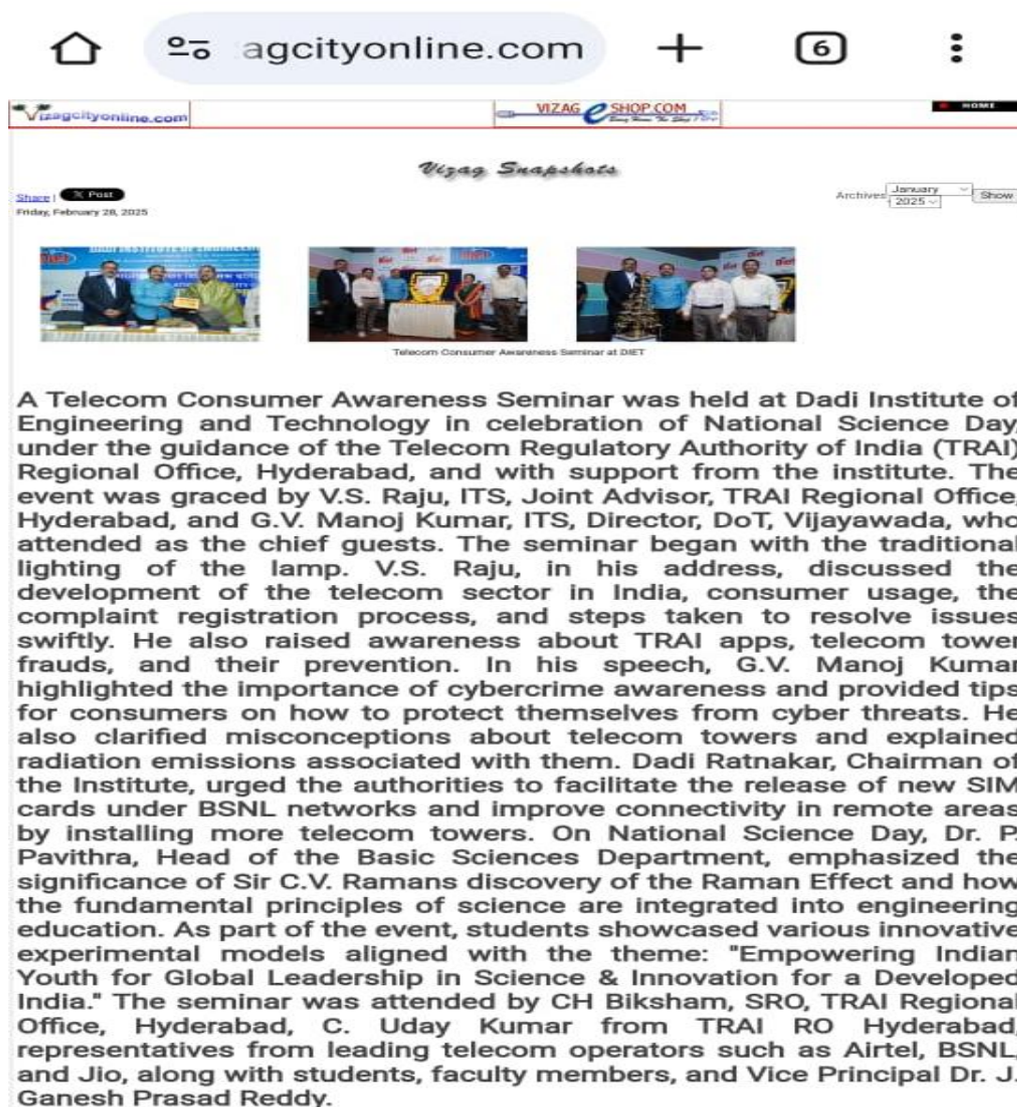
Sri, V.S. Raju, ITS, Joint Advisor, TRAI Regional Office, Hyderabad, in his speech, emphasized the importance of Mobile Number Portability (MNP), highlighting how it empowers consumers by allowing them to switch telecom service providers without changing their mobile number. He explained how MNP fosters healthy competition among telecom operators, compelling them to enhance service quality, network coverage, and customer satisfaction. He further elaborated on the development of the telecom sector in India, discussing its rapid expansion, technological advancements, and increasing consumer adoption. He provided insights into the evolution of telecom infrastructure, from 2G and 3G to the widespread rollout of 4G and the emergence of 5G, which is set to revolutionize communication, business, and digital services in the country. Addressing consumer rights and complaint redressal mechanisms, he emphasized the importance of transparent and efficient grievance resolution, urging consumers to take advantage of TRAI's structured complaint system. He outlined the various measures taken to address service-related issues promptly, ensuring a seamless and hassle-free experience for users. Furthermore, he raised awareness about TRAI's mobile applications, which help consumers track network speed, block unwanted commercial calls, and manage their telecom services more efficiently. He also cautioned the audience about fraudulent activities related to telecom towers, where scammers deceive individuals by offering false promises of rental income in exchange for tower installation. He advised the public to verify such claims with authorized telecom service providers and report any suspicious activities to the relevant authorities. Concluding his speech, he urged consumers to stay informed, exercise their rights, and adopt digital tools provided by TRAI to ensure a safe, secure, and efficient telecom experience. He reaffirmed TRAI's commitment to protecting consumer interests, enhancing telecom services, and driving innovation in India's communication landscape.



PARTICIPANTS INTERACTION WITH THE DIGNITARIES ON THE DAIS

The event witnessed the presence of Sri.CH. Biksham, SRO, TRAI Regional Office, Hyderabad, Sri.C.Uday Kumar from TRAI RO Hyderabad, and representatives from major telecom operators like Airtel, BSNL, Jio, Vice Principal Dr. J. Ganesh Prasad Reddy alongside faculty members and students. The seminar effectively raised awareness on telecom consumer rights, cyber safety, and recent scientific advancements, making National Science Day 2025 a memorable and enriching experience for all participants.

MEDIA COVERAGE



Vizag Snapshots

Share | 0 Post
Friday, February 28, 2025

Archives: January 2025 - Show

Telecom Consumer Awareness Seminar at DIET

A Telecom Consumer Awareness Seminar was held at Dadi Institute of Engineering and Technology in celebration of National Science Day, under the guidance of the Telecom Regulatory Authority of India (TRAI) Regional Office, Hyderabad, and with support from the institute. The event was graced by V.S. Raju, ITS, Joint Advisor, TRAI Regional Office, Hyderabad, and G.V. Manoj Kumar, ITS, Director, DoT, Vijayawada, who attended as the chief guests. The seminar began with the traditional lighting of the lamp. V.S. Raju, in his address, discussed the development of the telecom sector in India, consumer usage, the complaint registration process, and steps taken to resolve issues swiftly. He also raised awareness about TRAI apps, telecom tower frauds, and their prevention. In his speech, G.V. Manoj Kumar highlighted the importance of cybercrime awareness and provided tips for consumers on how to protect themselves from cyber threats. He also clarified misconceptions about telecom towers and explained radiation emissions associated with them. Dadi Ratnakar, Chairman of the Institute, urged the authorities to facilitate the release of new SIM cards under BSNL networks and improve connectivity in remote areas by installing more telecom towers. On National Science Day, Dr. P. Pavithra, Head of the Basic Sciences Department, emphasized the significance of Sir C.V. Ramans discovery of the Raman Effect and how the fundamental principles of science are integrated into engineering education. As part of the event, students showcased various innovative experimental models aligned with the theme: "Empowering Indian Youth for Global Leadership in Science & Innovation for a Developed India." The seminar was attended by CH Biksham, SRO, TRAI Regional Office, Hyderabad, C. Uday Kumar from TRAI RO Hyderabad, representatives from leading telecom operators such as Airtel, BSNL, and Jio, along with students, faculty members, and Vice Principal Dr. J. Ganesh Prasad Reddy.

SOCIAL MEDIA PLATFORMS FEATURED NUMEROUS

డైట్ లో టెలికాం వినియోగదారుల అవగాహన సదస్సు



అనకాపల్లి షేపర్డ్ స్టూడెంట్స్ ఫిలీవరీ 28 జాతీయ సైన్స్ దినోత్సవం సందర్భంగా టెలికాం రెగ్యులేటరీ అథారిటీ ఆఫ్ ఇండియా ట్రాయ్ రీజినల్ ఆఫీస్ హైదరాబాద్ వారి ఆధ్వర్యంలో డా.డి.ఇన్ఫిట్యూట్ ఆఫ్ ఇంజనీరింగ్ అండ్ టెక్నాలజీ వారి సహకారంతో టెలికాం వినియోగదారుల అవగాహన సదస్సును డా.డి.ఇన్ఫిట్యూట్ ఆఫ్ ఇంజనీరింగ్ అండ్ టెక్నాలజీ కళాశాల నందు నిర్వహించడం జరిగినది. ఈ కార్యక్రమానికి ముఖ్య అతిథులుగా వి.ఎస్.రాజు, ఐ.టి.ఎస్., జాయింట్ అడ్మినిస్ట్రేటర్ ట్రాయ్, రీజినల్ ఆఫీస్, హైదరాబాద్, డి.వి.మనోజ్ కుమార్, ఐ.టి.ఎస్. ఛైర్మన్ డి.బి.బి.బి. విజయవాడ, విచ్చేసినారు. ముందుగా జ్యోతి ప్రజ్ఞలను చేసి కార్యక్రమమును ప్రారంభించినారు. వి.ఎస్.రాజు మాట్లాడుతూ ఇండియాలో టెలికాం రంగంలో సాధించిన అభివృద్ధి, వినియోగదారుల వాడకము కంప్లైట్ ల సేకరణ మరియు వాటి పరిష్కార మార్గములను తక్షణమే పరిష్కరించే విధానాలను

అభివృద్ధి గురించి ట్రాయ్ ఆఫ్ గురించి టవర్స్ పై జరుగుతున్న మోసాలు గురించి అవగాహన కల్పించినారు. డి.వి.మనోజ్ కుమార్ మాట్లాడుతూ ప్రస్తుత సమాజంలో జరుగుతున్నటువంటి సైబర్ నేరాలపై అవగాహన కల్పిస్తూ వాటి బారిన పడకుండా వినియోగదారులు తీసుకోవలసిన జాగ్రత్తలను వివరించినారు టెలికాం టవర్స్ పై ప్రజలకు ఉన్న అపోహలను తొలగించి టెలికాం టవర్స్ నుంచి విడుదలైన రేడియేషన్ గురించి అవగాహన కల్పించినారు. కళాశాల చైర్మన్ డా.డి.రత్నాకర్ మాట్లాడుతూ డి.వి.ఎస్.ఎల్ నెట్వర్క్ నుంచి ఈ సి.ఐ.లను విడుదల చేయవలసిందిగా మారుమూల ప్రాంతంలో నుంచి కూడా అన్ని నెట్వర్క్ లో వాళ్లు కూడా సిగ్నల్ అందే విధంగా టవర్లను ఏర్పాటు చేసి తమ పంతు ప్రయత్నం చేయవలసిందిగా కోరారు. జాతీయ సైన్స్ దినోత్సవం సందర్భంగా డి.వి.ఎస్. విభాగాధిపతి డాక్టర్ పి.పవిత్ర మాట్లాడుతూ సర్ సి.వి. రామన్ "కాంతి

పరిశ్రేవన: నియమం కనుగొన్న రోజున ఈ జాతీయ సైన్స్ దినోత్సవాన్ని వేడుకగా జరుపుకుంటాము సైన్స్ యొక్క మౌలిక నియమాలు మరియు వాటి యొక్క ఉపయోగాలు ఇంజనీరింగ్ కళాశాలలో అధ్యాసన విధానాలతో అనుసంధానించి వివరించడమైనది. ఇందులో భాగంగా విద్యార్థులతో "వికసిత్ ఛార్జ్ కోసుం విజ్ఞానం 100% విస్తాత్కతలో గ్లోబల్ నాయకత్వానికి ఛారిత్ర యువతను శక్తివంతం చేయడం" నియమాన్ని అనుసరించి వివిధ రకాల ప్రయోగాత్మక నమూనాలను విద్యార్థులు ప్రదర్శించారు. ఈ కార్యక్రమంలో సి.హెచ్. బి.కెం, ఎస్.ఆర్.ఓ. ట్రాయ్ రీజినల్ ఆఫీస్, హైదరాబాద్, ట్రాయ్ ఆర్.ఓ. హైదరాబాదు సి. ఉదయ్ కుమార్, మరియు అన్ని టెలికాం ఆపరేటర్స్, ఎయిర్ టెల్, డి.వి.ఎస్.ఎల్, ఆర్.ఐ.ఎల్, కంపెనీ ప్రతినిధులు, విద్యార్థులు, కళాశాల అధ్యాపకులు చైన్ ట్రినిటీపల్ డాక్టర్ జి. గణేష్ ప్రసాద్ రెడ్డి పాల్గొన్నారు.

PAPER CLIPPINGS FOR THE EVENT

Students participated in the event

S. No	Register No.	Name of the Student	Signature of the student
1	24U41A0501	ADAPANATI VENKATA SAI CHARAN	A. Charan
2	24U41A0502	ADARI DRASHAYANI	A. Drashayani
3	24U41A0503	ANGA SIVA BHASKAR	A. Siva bhaskar
4	24U41A0504	APPARUBHUKTA YOGENDRA	A. Yogendra
5	24U41A0505	ARREPU LAYA VARDHAN	A. Laya vardhan
6	24U41A0506	BASANI NANDA KUMAR	B. Nandakumar
7	24U41A0507	BHEEMUNI JAHNAVI	
8	24U41A0508	BOGGARAPU N V G N S SIRI VARSHINI	B. Sivashini
9	24U41A0509	BONDA BHAGYA SRI	B. Bhagya Sri
10	24U41A0510	B.PRASAD	
11	24U41A0511	CHEKURI JANANI	Ch. Janani
12	24U41A0512	CHEILLIBOYINA PUJITHA SREE	Ch. Pujitha Sri
13	24U41A0513	CHITIKELA HARIPRASAD	Ch. Hari prasad
14	24U41A0514	DEVARA LAHARI	D. Lahari
15	24U41A0515	DOMMETI AKHIL	D. Akhil
16	24U41A0516	DUMPA SRIDEVI	D. Sridevi
17	24U41A0517	G.TEJA	G. Teja
18	24U41A0518	GORLE PAVAN SAI	G. Pavan sai
19	24U41A0519	JUTTHADA SAI MEGANA	J. Meghana
20	24U41A0520	KARANAM SATYA VYSHNAVI	K.S. vyshnavi
21	24U41A0521	KARRI VAISHNAVI	K. vaishnavi
22	24U41A0522	KONATHALA MOHAN SRI	K. Mohan Sri
23	24U41A0523	LAKKARAJU MAHESH	L. Mahesh
24	24U41A0524	MAHADEV LAKSHMAN RAO	M. Lakshman
25	24U41A0525	MALLA KIRAN KANTH	M. Kiran kanth
26	24U41A0526	MALLA SUKHEE MEGHANA	M. Sukhee Meghana
27	24U41A0527	MALLA YAMINI SRI	M. Yamini
28	24U41A0528	MALLULA NANDINI	M. Nandini
29	24U41A0529	MANSI DINESH BHOSALE	B. Mansi
30	24U41A0530	MATURI JAYA SRI VARDHAN	M. Jaya Sri vardhan
31	24U41A0531	MATURI LAKSHMI PRAMEELA	M. lakshmi Prameela
32	24U41A0532	MEDISETTY HEMA PRIYA	M. Hemapriya

33	24U41A0533	MIRIYALA VENKATA LAKSHMI	M Rohith sai
34	24U41A0534	MOLLI ROHITH SAI	M. Venkata girish
35	24U41A0535	MOLLI VENKATA GIRISH	N. Sugri Nagesh
36	24U41A0536	NAKKA SUGRI NAGESH	N. Sowmya Sree
37	24U41A0537	NARUKURTHI SOWMYA SREE	O. Pavan
38	24U41A0538	OMPOLU PAVAN	P. Sireesha
39	24U41A0539	PADALA SIREESHA	P. Poojma chandra
40	24U41A0540	PEDDINTI POORNA CHANDRA	P. Sri Varshu
41	24U41A0541	PETHAKAMSETTY SRI VARSHINI	P. Chandana
42	24U41A0542	PILLA CHANDANA KUMARI	P. Divya Sri
43	24U41A0543	PITLA DIVYA SRI	P. Sai Pooja
44	24U41A0544	PITTA SAI POOJA	P. Revathi
45	24U41A0545	POLAMARASETTI REVATHI	P. Thanni
46	24U41A0546	PRAGADA JHANSI	R. Chandrika
47	24U41A0547	RAJAGIRI CHANDRIKA LAKSHMI	R. Varun Kumar
48	24U41A0549	REDDY VARUN KUMAR	S. Sneha
49	24U41A0550	SATHIVEEDU. SNEHA LATHI REDDY	S. Abhishek
50	24U41A0551	SATHIVEEDU ABHISHEK KUMAR REDDY	S. Varshini
51	24U41A0552	SIRASAPALLI VARSHINI	V. Sree
52	24U41A0553	VEGI ANJANA SARANYA	V. Sireesha
53	24U41A0554	VEGI GNANAMAYE SIREESHA	V. Mythri
54	24U41A0555	VILLURI MYTHRI	V. Rohith
55	24U41A0556	VUPPALA ROHITH	V. Likhita
56	24U41A0557	VURITY LIKHITA	Y. Prudhvi
57	24U41A0558	YADLA PRUDHVI	Y. Jyothirmai
58	24U41A0559	YANDAPALLI JYOTHIRMAI	Y. Mamatha
59	24U41A0560	YERRA SRIKRISHNA MAMATHA	A. Keerthi
60	24U41A0561	ADARI KEERTHI PRIYA	B. Himakar
61	24U41A0562	BANGARU HIMAKAR	B. Karthik
62	24U41A0563	BANGARU KARTHIK	B. Lavanya
63	24U41A0564	BHEEMUNI LAVANYA	Sadh
64	24U41A0401	A GANGA SAI DURGAPRASAD	A. Pravallika
65	24U41A0402	ALLA PRAVALLIKA	Bhad
66	24U41A0403	ARASADA BHASKARA RAO	Ravi
67	24U41A0404	BADAPU DIVYANDRA	B. Sai Jhansi Tanuja
68	24U41A0405	BAGGAM SAI JHANSI TANUJA	Tanuja

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTE

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)
 Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act
 An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963694444, E-mail: info@diet.edu.in

69	24U41A0406	BALIREDDY USHA SREE	B. Usha Sree
70	24U41A0407	BANDARU KUSUMA KUMARI	B. Kusumakumari
71	24U41A0408	B VAMSI KRISHNA	Krishna
72	24U41A0409	BODDEDA PRASANNA LAKSHMI	B. Prasanna Lakshmi
73	24U41A0410	BODDU SURYA	B. Surya
74	24U41A0411	BOTTA RAKESH	B. Rakesh
75	24U41A0412	BUDDHA BHARGAVI	B. Bhargavi
76	24U41A0413	CHATTI CHANDRIKA	Ch. Chandrika
77	24U41A0414	DAMARASINGH LIKITHA	D. Likitha
78	24U41A0415	DAMMU SAI BHARATHI	D. Bharathi
79	24U41A0416	DARAPU KAVYA	D. Kavya
80	24U41A0417	DUNGALA LOHITH	D. Lohith
81	24U41A0418	GANDIBOINA SUSHMA SRAVANI	G. Sushma Sravani
82	24U41A0419	GANJI YESODHA	G. Yesodha
83	24U41A0420	GAVIREDDI MANASA	G. Manasa
84	24U41A0421	GOKADA KUMARI	G. Kumari
85	24U41A0422	GOLLAVILLI TARUN TEJA	G. Tarun
86	24U41A0423	GORLE MADHURYA	G. Madhurya
87	24U41A0424	KANDREGULA MANOJ KUMAR	Manoj
88	24U41A0425	KODURU KOUSHIK	Koushik
89	24U41A0426	KOLLI KOUSHIK REDDY	K. Koushik Reddy
90	24U41A0427	KOTNI MANOJ	K. Manoj
91	24U41A0428	KURCHA KAMAL KUMAR	K. Kamal
92	24U41A0429	KASIREDDY LASYA SRI	K. Lasya Sri
93	24U41A0430	MADDALA HEMANTH V K SANTHOSH	M. H. V. K. Santosh
94	24U41A0431	MADUTHURU BHAVYA SREE	M. Bhavya Sree
95	24U41A0432	MAJJI MOHAN	Mohan. N
96	24U41A0433	MANDALA LAVANYA	M. Lavanya
97	24U41A0434	MATURU BHARTH KUMAR	M. Bharth
98	24U41A0435	MUNJULURI NAGAVARSHINI	M. Nagavarshini
99	24U41A0436	NEELAMSETTI SIDDHARDHA	Siddhardha
100	24U41A0437	PARAVADA JYOTHI	P. Jyothi
101	24U41A0438	PENUPOTHULA BHARGAVI	P. Bhargavi
102	24U41A0439	POLAROUTHU DAVI MANOJ	P. Davi Manoj
103	24U41A0440	POOSARLA LINISHA	P. Linisha
104	24U41A0442	PULAKANTAPU NAVYA	P. Navya
105	24U41A0443	PULLETIKURTHI PAVANI	P. Pavani

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY AN AUTONOMOUS INSTITUTE

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)
Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act
An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963694444, E-mail: info@diet.edu.in

106	24U41A0444	RANGALA PYDI LAXMI NARASIMHA	
107	24U41A0445	REDDY SRI SOMYA	R. SriSomya
108	24U41A0446	SASIRAJU VINYA SRI	S. Vinya Sri
109	24U41A0447	SUNKARA JAYASRI	S. Jayasri
110	24U41A0448	TAMARANA BHAVANA	T. Bhavana
111	24U41A0449	TEKKALI LOKESH	T. Lokesh
112	24U41A0450	THADI LIKITHA	Thadi Likitha
113	24U41A0451	U. PAVANI	U. Pavani
114	24U41A0452	VEDURUPARTHI JYOSHNA AKSHAYA	V. Jyoshna Akshaya
115	24U41A0453	SRIDIVYA LAKSHMI VELUGULA	V. Sridivya Lakshmi
116	24U41A0454	VISHAL SARAGARDAM	S. S. S.
117	24U41A0455	VOONNA CHANDINI	V. Chandini
118	24U41A0456	AVIREDDY PRAVALIKA	A. Pravalika
119	24U41A0457	BHESETTI LAVANYA	Lavanya

pramitha
1/3/25

Head of the Department
Basic Sciences & Humanities
Dadi Institute of Engg. & Tech
Anakapalle - 531 002.