



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

Approved by A.I.C.T.E & 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, 9963993229 E-mail: principal@diet.edu.in

A Report on Song Snap Showdown

Title: Song Snap Showdown (“SSS FOR NNN”).

Description:

Song Snap Showdown was organized as an entertaining and engaging activity designed to test participants' quick thinking and familiarity with music. The event challenged students to identify songs based on short audio clips or visual cues, encouraging active listening, recall, and team coordination. It created a lively atmosphere where participants could showcase their musical knowledge while enjoying a friendly and competitive experience. The activity not only provided a fun break from routine academics but also fostered interaction, creativity, and enthusiasm among students.

Poster:



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

Approved by A.I.C.T.E & 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, 9963993229 E-mail:, principal@diet.edu.in

Event Details:

Event Name: Song Snap Showdown

Organized By: Computer Society of India (CSI), Dadi Institute of Engineering & Technology

Date: 22nd November

Time: 2:00 PM

Venue: LH-22

Participation Fee:

- Free for CSI & ACM Members
- ₹20/- for Non-CSI & Non-ACM Members

Photos:





DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

Approved by A.I.C.T.E & 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, 9963993229 E-mail: principal@diet.edu.in



Participant Details:

Participant's Name	Participant's roll no	Participant's year
Vishal Saragadam	24U41A0454	II
Upamaka Sai Lakshmi Manasa	25u41a05j0	I
s.mahithi	25u41ao5i7	I
Dinesh Kumar	25u41a0572	I
Devendra	25u41a0579	I
bokamgagananchandra	25u41a0536	I
Allu sanjay	25u41a0503	I
A.Jagadesh	25U41A0501	I
K bala ganesh	25u41a0534	I
PEDAPATI SURYA HARSHA VARDHAN	25u41a0552	I
Dandi roshini sai devi	25U41A0518	I
DASARI ROHIT ANIL KUMAR REDDY	25U41A0586	I
TEJESH SAI CHARAN	23u41a05d8	III



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

Approved by A.I.C.T.E & 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, 9963993229 E-mail: principal@diet.edu.in

Pavan sai	24u41a0498	II
Bandaru kusuma kumari	24u41a0407	II
Paravada Jyothi	24U41A0437	II
Rakesh	24u45a0517	III
Gavireddi.Manasa	24U41A0420	II
Chandrika	24u41a0413	II
Lasya Sri Kasireddy	24U41A0429	II
D. Sai Bharathi	24U41A0415	II
Pulletikurthi Pavani	24U41A0443	II
Uppada Pavani	24U41A0451	II
Pulakantapu Navya	24U41A0442	II
DASARI DEVIK	25U41A580	I
S.Vinya Sri	24U41A0446	II
M.Nagavarshini	24U41A0435	II
VADAMADULA MANIKANTA	25U41A05C3	I
Boddeda prasanna Lakshmi	24U41A0409	II
Chanikya Reddy	23u41a0590	III
S.Gnanesh	24u45a0520	III
Surada shyam	25U41A05A8	I
S.jahnavi	25u41a05B7	I
Manasa Koilada	25u41a0598	I
Anguluri sowmyasri	25u41a0568	I
E.Pranathi	25u41a0589	I
D.Sanjana priya	25u41a0585	I
Jonnada vyshnavi	25u41a0593	I
Surath pyari	25u45a0413	II
M. Bhavya sree	24u41a0431	II
Bhimisetty Poorna Surya Vinay Sai	24u41a0458	II
V. Sri Divya lakshmi	24u41a0453	II
R.Sri somya	24u41a0445	II
Pentakota Naveen Ganesh	25U41A05B0	I
Lakkavarapu hemanth kumar	24u41a05f5	II
Kasireddy Jahnavi	23U41A0583	III
P kusuma	23u41a05a0	III



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

Approved by A.I.C.T.E & 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, 9963993229 E-mail:, principal@diet.edu.in

CHANDINI	23U41A0588	III
Kolati vahini	23u41a0586	III
KULUKURI KAVYA	23U41A0591	III
P.Bhavana	23U41A0599	III
Gembali Prasanna	23U41A0573	III
Yelama Roshan Bhargav	23u41a05b9	III
BOGI YAMINI	23U41A0566	III
D. Trishodaya	23U41A0512	III
Sonapuram Meghana	23U41A0562	III
Dooda Vasantha	24u45a0504	III
Koruprolu Asritha	24u45a0506	III
P.Chandhini	24u45a0516	III
T. Ganesh	24u41a05h3	II
B.V.vignesh	24u41a4211	II
Nuthana	25U41A05H2	I
Likhita	24u4105e7@diet.edu.in	II
M. Abishek	24u41a4255	II
K kesava	24U41A05F3	II
T.Krishna	24u41a05H2	II
Pantham anand Kumar	24u41a05g3	II
CH.ASWANI KUMAR	24U41AO5D5	II
Vamsi	24u41a4256	II
Ch.durga lohitha	24u41a05d6	II
D. Hasini	25u41a05e6	I
Adari yashita	25u41a0502	I
Purre Rohitha	25u41a05i5	I
Raju	23u41a05e4	III
BALAGA CHIRANJEEVI	24u41a4208	II
K.m.Shabeer Ali	24u41a4242	II
Chaitra	25u4ia05i4	I
G. Narendra	24u41a4235	II
Shaik Mohammad Usman	23u41a05b3	III
Sarath	23u41a05b2	III
D.Bhuvana chandrika	25u41a05f2	I



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

Approved by A.I.C.T.E & 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, 9963993229 E-mail:, principal@diet.edu.in

Sivaram	23u41a0597	III
Deepak ram	24u41a4246	II
Rohit Sharma	23U41A05A9	III
D. Nandini	24u41a4232	II
Ch.Vijay kumar	24u41a4220	II
P.Harini	24U41A4263	II
Satwika	25u41a05d6	I
Peruri Reshma	25u41a0554	I
K.subhashini	24u41a05f4	II
G sarika	24U41A4234	II
Karri Meghana	24u41a4244	II
Killi.Vasantha	24u41a4245	II
lokeshadari245@gmail.com	24u45a0201	III
Y.keerthi chowdhary	24u41a05b9	II
S. Snehitha	25U41A0555	I
Ch.harish	23u45a0208	III
S venky	23u41a05b1	III
P.Akash	23U41A05A6	III
N vijaya Lakshmi	24u41a05a2	II
Thota mokshitha sai	24u41a05b7	II
Dudi Jhansi	24u41a0576	II
K venkata pramodh	24u45a0220	III
Akhil	24u41a0459	II
Mula sudheer	24u41a0481	II
Sujith.k	24u41a0471	II
Yelisetti Bhargavi	24u41a05c0	II
G.preethi Supriya	25U41A0523	I
Sarayu Anaparathi	24u41a05c3	II
M VENKAT DILEEP	24u41a05k6	II
M.Dharani	25u41a05h4	I
Dadi udaya deeika	24u41a0572	II
K Poorna Teja Sri	25U41A05T0	I
G.thanu sree	25u41a0525	I
A.Manoj	24u41a05c4	II



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

Approved by A.I.C.T.E & 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, 9963993229 E-mail:, principal@diet.edu.in

U. Hasini	25u41a6744	I
Cary	24u45a0224	III
S.Kundana	25U41A0559	I
Palli leela	25U41A05H8	I
M V S S KAUSHIK	25U41A0101	I
P.satish	25u41a0453	I
K mery gowri	24u41a0591	II
Sai Vaishnavi	25U41A0519	I
Pilla Harshavardhan	25u41a0454	I
Madhu Mitha	24u41a05b6	II
B vyshnavi	24U41A4218	II
DALIBOYINA TULASI RAO	24u41a0465	II
SRI MANAS SUVARNAM	25u41a0467@diet.edu.in	I
Koduru Koushik	24u41a0425	II
S.V. Sai Charan	25u41a0464	I
Mohan Majji	24u41a0432	II
P. Sowjanya	24u45a4407, 24u45a4409, 23u41a4421, 23u41a4405	III
POLAROUTHU DEVI MANOJ	24U41A0439	II
M.kiranmai	24u45a4405, 23u41a4411, 23u41a4423, 23u41a4418, 23u41a4420	III
Siripala Amulya Aarthi	23U41A0554	III
Kandregula Manoj Kumar	24u41a0424	II
Lavanya	25u41a05g7	I
A.Tansi Rani	23u41a0506	III
Chadaram manasa	25u41ao5e2	I
Ch.pavani	25u45a0404	II
Dadi chaitanya lakshmi	23u41a0203	III
Pavani	24U45A0217	III
MADDALA HEMANTH V K SANTHOSH	24U41A0430	II
Prem Sai	24u45a0203	III
Tekkali Lokesh	24u41a0449	II
Dsp	24u45a0210	III



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

Approved by A.I.C.T.E & 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.

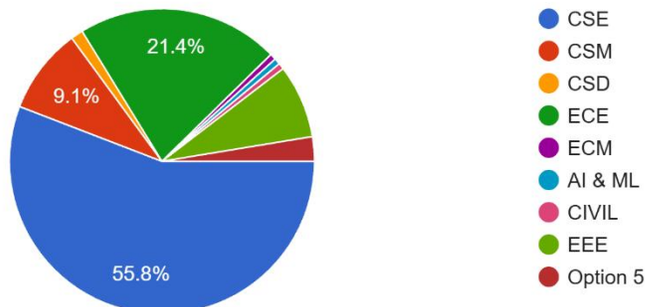
Website: www.diet.edu.in, 9963993229 E-mail: principal@diet.edu.in

Mvnnmurthy	23u41a0209	III
R.sreekanth	23u41a0205	III
D Hemanth	24u45a0211	III
B Madhu kiran kumar	24U45A0205	III
REGALA DHUSHYANTH KUMAR	24U45A0236	III
S. Vijay bhushanam	24U45A0239	III
Teja	24U45A0234	III
P.praveen yadav	23u41a0210	III

STATISTICS:

Participant's Branch

154 responses





DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

Approved by A.I.C.T.E & Permanently affiliated to JNTU GV

Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act

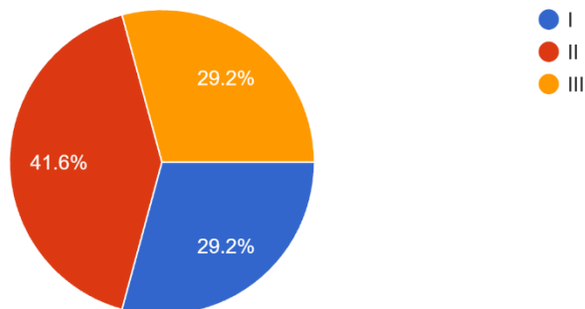
An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

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

Website: www.diet.edu.in, 9963993229 E-mail: principal@diet.edu.in

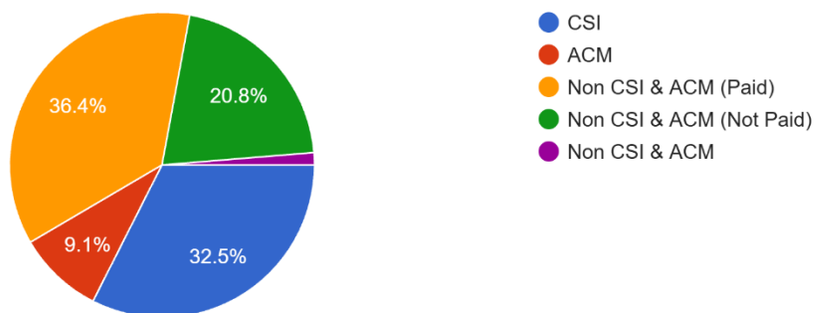
Participant's Year

154 responses



Professional Body

154 responses



Event Winners:

Positions	Participant's name	Participant's roll number	Participant's year
1ST	Venkata Pramodh K	24U45A0220	IIIRD B.TECH
2ND	Vinay Kumar Temburu	23U41A0212	IIIRD B.TECH
3RD	Lokesh A	24U45A0201	IIIRD B.TECH
4TH	Harish CH	24U45A0208	IIIRD B.TECH
5TH	Cary K	24U45A0224	IIIRD B.TECH



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

Approved by A.I.C.T.E & 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, 9963993229 E-mail: principal@diet.edu.in

CertificateS:





DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

Approved by A.I.C.T.E & 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, 9963993229 E-mail: principal@diet.edu.in





DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

Approved by A.I.C.T.E & 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, 9963993229 E-mail: principal@diet.edu.in



Event Coordinators:

Faculty Coordinators:

Dr. K Sujatha	HOD – CSE	Convener
Mrs. S. Manasa	Assistant Professor	Coordinator
Mrs. T. Santhoshi Lakshmi	Assistant Professor	Coordinator

Student Coordinators:

Name	Roll Number	Role
Pavan Kumar Ketha	23U41A0584	Chair
Pravennala Pilla	24U45A0514	Secretariat
N Sravani	24U45A0511	Publicity Lead
Neeraja K	24U41A05E9	Publicity Team
Bhavya Sri	24u41a05c2	Publicity Team



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

Approved by A.I.C.T.E & 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, 9963993229 E-mail: principal@diet.edu.in

Althi Sanjana	23U41A0504	Event Organizing Lead
Gummidi Deva Harsha	24U41A05E4	Technical Lead
Tejesh Pedapudi	23U41A05D8	Technical Team
Chinni Surendra	24U41A0568	Treasurer

Feedback:

The *Song Snap Showdown*, conducted on 22nd November at 2:00 PM in LH-22, was a well-organized and engaging event that successfully captured the interest of participants. The activity's structure—identifying songs through short cues—encouraged quick thinking, excitement, and active participation. The balanced registration approach, offering free entry for CSI and ACM members and a nominal fee for others, ensured inclusive involvement. Overall, the event was managed smoothly, created an energetic atmosphere, and effectively achieved its goal of providing both entertainment and a collaborative learning experience.

Conclusion:

The Activity proved to be an enjoyable and meaningful experience for all participants. It offered an engaging platform that encouraged creativity, teamwork, and active involvement, while also providing a refreshing break from regular academic routines. The event succeeded in fostering a positive atmosphere where students could interact, learn, and showcase their abilities. Overall, it fulfilled its objectives effectively and contributed to both the enjoyment and skill development of the participants.