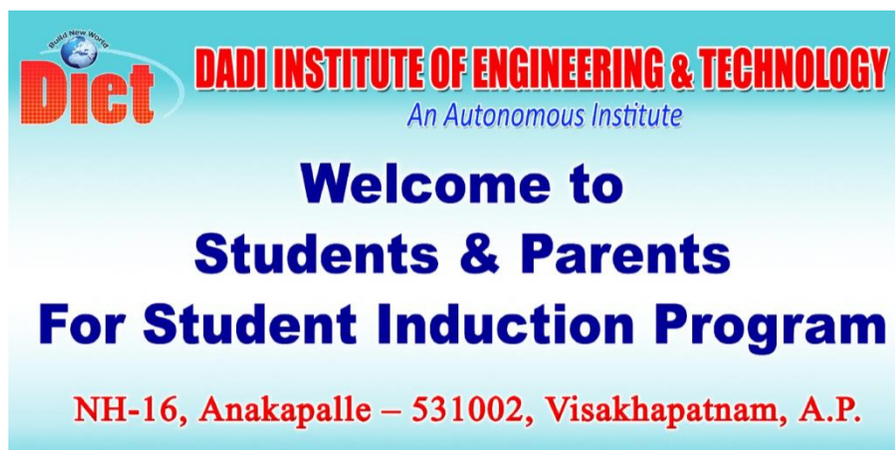


STUDENT INDUCTION PROGRAM 2025-26



Invitation to students and parents

04th August, 2025 - 16th August 2025

Detailed Schedule of Student Induction Program (SIP) Activities (04-08-2025 to 16-08-2025)

S.No	Date	Day	Timings	SIP Activity
1	04/08/2025	Monday	9.30 AM to 1PM	Inaugural of Student Induction Program
				Address by Dr P Pavitra - HOD BS&H
				Address by Dean Academics
				Address by Principal Dr R Vaikunta Rao
				Address by Chairman Sri Dadi Ratnakar
				Parent Interaction with Institute Hierarchy
2	05/08/2025	Tuesday	9AM to 11.30AM	Introduction & Interaction of HODs with newly admitted students
			12.30PM to 2.30PM	Visit to Respective Department Labs
			2.30PM to 4.00PM	Visit to respective departments
3	06/8/2025	Wednesday	9AM to 11.30AM	Creative Arts - DLCC Activity
			12.30PM to 2.30PM	Session on Universal Human Values
			2.30PM to 4.00PM	Familiarization with respective branch concepts and laboratories through campus visit

4	07/8/2025	Thursday	9AM to 11.30AM	SIP on Professional Connectivity - DIET IEEE Student Branch & ACM Student Chapter Chairs
			12.30PM to 2.30PM	,A Session by alumni about Engineering and Industry coordination and job opportunities
			2.30PM to 4.00PM	Physical Activity – Sports
5	08/8/2025	Friday	9AM to 12.30AM	Session by Eminent Speakers
			1.30PM to 4.00PM	Proficiency Session on LSRW Skills (Listening, Speaking, Reading, Writing) - Department of English
6	09/8/2025	Saturday	Second Saturday	Holiday
7	11/8/2025	Monday	9AM to 11.30AM	Department wise club activities (Coding Club, E Club, SPARKS Club, Civil Club etc.,)
			12.30PM to 2.30PM	Interactive session by Student Council Members
			2.30PM to 4.00PM	Physical Activity – Sports
8	12/8/2025	Tuesday	9AM to 11.30AM	Visit to local area - Bus stand, Railway station, Agricultural farms, Jaggery Processing Units, local Industries, Holy places, Government offices & important landmarks etc.
			12.30PM to 2.30PM	Workshop on Basic Engineering Skills
			2.30PM to 4.00PM	Social Service Activity - DIET NSS (National Service Scheme) Unit
9	13/8/2025	Wednesday	9AM to 2.30PM	Personality Development Session by Eminent Motivational Speaker
			2.30PM to 4.00PM	Volunteering & Leadership SIP session by DVC Team (DIET Volunteering Club)
10	14/8/2025	Thursday	9AM to 11.30AM	Literary Activity - Book Talks by Library (KIM) Committee
			12.30PM to 2.30PM	Session on health & hygiene - DWEC & ICC Cell
			2.30PM to 4.00PM	Physical Activity – Sports
11	15/8/2025	Friday	Independence Day	
12	16/8/2025	Saturday	Sri Krishna Ashtami	
13	18/8/2025	Monday	9.00 AM onwards	Valedictory of SIP & Commencement of regular Class work

*Daily Lunch Break timings: 11.30AM to 12.30PM during SIP

Agenda for Inaugural of I B.Tech Induction Program

4th August, 2025 (Monday)

Timings	Program Name
9:00AM	Registration of Students
9:30AM	Gathering of Parents & Students at seminar Hall-1
9:35AM	Welcome note by student volunteer
9:40AM	Inviting the guests on to the Dias
9:50AM	Lightning of the lamp & prayer song
9:55AM	Opening remarks by Dr. P. Pavitra -HOD,BS &H
10:05AM	Remarks by Dr. V. Bhargavi - HOD, Civil
10:10AM	Remarks by Dr. A.S.L.K. Gopalamma - HOD, EEE
10:15AM	Remarks by Dr. P.Poorna priya - HOD, ECE
10:20AM	Remarks by Mr. A.Venkateswara Rao - HOD, CSMD
10:25 AM	Address by Dr. V Venkata Phani Babu – Dean Academics
10:30AM	Address by Dr. J. Ganesh Prasad Reddy, Vice Principal
10:35AM	Address by Dr. R Vaikunta Rao, Principal
10:55AM	Address by Sri Dadi Ratnakar, Chairman
11:30AM	Interaction with parents by core council members & Class work commencement for all students



Inaugural session banner

SIP Report 2025:

Dadi Institute of Engineering & Technology (DIET) – Autonomous, Anakapalle, is committed to nurturing young graduates with holistic development, preparing them for professional excellence, social responsibility, and lifelong learning. In line with AICTE guidelines, the Institute organized a **two-week Student Induction Program (SIP)** for the newly admitted B.Tech. I-Year students from **4th August 2025 to 16th August 2025**.

The **primary objective** of the program was to ease the transition from school to college life, acquaint students with academic practices, familiarize them with institutional facilities, and instill values that shape them into responsible citizens and future professionals. The program included sessions on **academics, professional skills, universal human values, cultural activities, physical fitness, social outreach, and interaction with eminent personalities**.

Conducted annually, the SIP plays a crucial role in helping new students adjust to campus life. For many, the initial days of college can bring a sense of isolation or homesickness. The program addresses these

challenges by creating opportunities to interact with peers, make friends, and build a sense of belonging within the DIET community. The SIP also promotes **cultural diversity and inclusivity**, encouraging students to appreciate different perspectives and develop respect for varied cultures. Along with this, students are made aware of institutional policies, health and counseling services, mentoring systems, and other support facilities available to them. This ensures that they begin their journey well-informed and confident.

Furthermore, the program focused on **career awareness and future planning**, enabling students to reflect on their goals and recognize the resources available at DIET to support their aspirations. With this holistic approach, the SIP 2025 successfully empowered students to begin their four-year journey with clarity, enthusiasm, and purpose.

BLESSINGS FOR A BRIGHT ACADEMIC JOURNEY



The Induction Programme for I B.Tech students commenced on an auspicious note with a Ganesha Puja at the Ganesh Temple. Esteemed dignitaries, along with faculty members, students, and parents, participated in the ceremony. The divine atmosphere, enriched with chants and prayers, created a sense of harmony and togetherness. Seeking the blessings of Lord Ganesha for wisdom, knowledge, and success, the gathering marked a meaningful beginning to the academic journey. The presence of parents alongside their wards, together with the guidance of faculty and blessings of the dignitaries, made the occasion truly memorable and inspiring.

Registration of newly admitted I B.Tech. Students



The **Student Induction Program (SIP)** commenced with the registration of newly admitted students, followed by the official inaugural sessions. The freshers, accompanied by their parents and family members, participated with enthusiasm and curiosity, eager to explore their new academic environment. The atmosphere was filled with excitement as students took their first steps into campus life. Their active involvement and eagerness to engage reflected the energy and anticipation of beginning a new chapter in their educational journey.

Lightening of the Lamp by dignitaries & parents

The inaugural ceremony commenced with the **lighting of the lamp**, symbolizing the pursuit of knowledge, followed by a soulful **prayer song** that set a serene and inspiring tone for the day. Students, along with their parents, expressed joy and pride in being part of this memorable beginning.

The induction program went beyond a formal welcome—it became a platform that enriched students with valuable insights into academic life, professional culture, and social engagement. It familiarized them with the institution's ethos, work culture, industrial exposure opportunities, and community activities. Students also had the chance to



interact closely with faculty members, explore the campus and its facilities, and gain awareness of placement opportunities and the diverse activities that DIET offers. This holistic exposure helped students feel connected, confident, and ready to embrace their new academic journey.

Opening Remarks by Dr P Pavitra, HOD BS&H & Prof. Dr P.Pavitra



The **Student Induction Program** at DIET was thoughtfully structured in three major phases: the **Welcome Phase**, the **Introduction Phase**, and the **Concluding Phase**, each designed to help students gradually settle into their new environment. In her **opening remarks**, **Dr. P. Pavitra, Head of the Department of Basic Sciences & Humanities (BS&H)**, extended a warm welcome to all newly enrolled students and their parents. She expressed her delight at their presence and described DIET as a “second home,” reassuring students that they would always feel safe, supported, and guided by faculty members throughout their academic journey.

Dr. Pavitra emphasized the **importance of foundational disciplines**—Physics, Chemistry, Mathematics, and English—stating that these subjects not only form the backbone of engineering education but also sharpen analytical thinking and communication skills vital for addressing real-world challenges. Encouraging students to master these basics, she remarked: *“The core of engineering lies in the basics. Master them, and you can build anything you desire.”*

She elaborated on the institution’s **mentoring system, evaluation process, and academic framework**, designed to guide students toward excellence. Highlighting the support beyond classrooms, she spoke about **remedial classes, workshops, cultural activities, civil services coaching, and the Training & Placement Cell**, which together play a crucial role in shaping careers.

Dr. Pavitra also familiarized students with key aspects of campus life, including the **Anti-Ragging Committee, library resources, sports facilities, and the Digital Learning and Content Centre (DLCC)**. She encouraged them to make the most of these opportunities, strengthen their communication skills, and step forward with confidence. Her address reassured students of the supportive ecosystem at DIET while inspiring them to embark on their academic journey with clarity and determination.



Dr. V. Venkata Phani Babu, Dean Academics, shared valuable insights on achieving success in academics and beyond. He emphasized that discipline, collaboration, and consistent learning are the cornerstones of growth. Stressing the importance of attentive listening, He described it as the most powerful tool for acquiring both language skills and knowledge. He briefed the parents regarding training and placement cell, GATE coaching, CRT etc., along with the need to attain good attendance percentage to be eligible for appearing semester examination. He stated institute imparts quality education to students round the clock for campus selections

Encouraging students to immerse themselves in English communication and academic discourse, he highlighted that strong language skills would open doors to wider opportunities. With an inspiring thought, he reminded students: *“Learning is a journey, not a destination. Embrace it with curiosity, discipline, and collaboration.”* His words inspired students to cultivate a mindset of continuous learning and to approach their academic journey with focus, determination, and an open heart.



Dr. J. Ganesh Prasad Reddy, Vice Principal, inspired the students to build not only strong academic foundations but also practical technical skills that resonate with the needs of the modern industry. He emphasized that while knowledge forms the base, it is the ability to apply that knowledge through skills that ensures success. Quoting his words, *“Knowledge alone is not enough; skills will make you stand out in a crowded world,”* he urged students to pursue learning with both depth and application. He further encouraged students to engage in workshops, projects, and research initiatives at DIET to gain hands-on exposure and industry readiness. Alongside technical expertise, he stressed the significance of soft skills such as communication, teamwork, and leadership, which together shape a well-rounded professional. His address inspired students to embrace discipline, curiosity, and perseverance as guiding principles to excel in their academic journey and future careers.



Dr. R. Vaikunta Rao, Principal of DIET, inspired students with a thought-provoking story of a crow struggling with its identity. Through this, he highlighted the importance of self-acceptance, individuality, and staying true to one's strengths rather than imitating others. Urging students to avoid distractions, he reminded them that active participation and experiential learning are the keys to making the most of their academic journey. *"You are unique in your journey. Find your path, and never follow the crowd,"* he remarked.

He further encouraged students to pursue holistic development by balancing academics with co-curricular and extra-curricular activities. Stressing the importance of curiosity, discipline, and resilience, he assured them that DIET provides abundant opportunities—through advanced labs, mentorship, and career programs—to support their growth. His words motivated students to embrace their time at DIET as a transformative journey.



Hon'ble Chairman, Sri Dadi Ratnakar, addressed the gathering and appreciated the parents and students for taking a significant step towards academic development. He emphasized that, along with the students, the institution is also a part of their four-year academic journey. He encouraged both students and parents to stay focused on their studies and urged them to look forward to the future and achieve excellent results in engineering. Sri Dadi Ratnakar stressed that education should not be limited to theoretical knowledge but should also include real-time practical exposure. He highlighted the importance of Parent-Teacher Meetings and their role in strengthening the partnership between the institution and families. He discussed how students can become capable and successful professionals, mentioning that practical demonstrations of theoretical subjects are conducted in line with the National Education Policy (NEP) 2020. The keynote address was delivered by Sri Dadi Ratnakar Garu, Hon'ble Chairman of DIET, who began by warmly welcoming the students and their parents into the DIET family. He highlighted the institute's autonomous status, explaining how DIET has designed a dynamic, industry-aligned, and skill-focused curriculum to empower students for future challenges. He urged students to take ownership of their learning journey from the very first year, advising them to set clear goals and work with dedication to achieve them. Citing inspirational figures like Dr. A.P.J. Abdul Kalam and President Droupadi Murmu, he encouraged students to rise above limitations, nurture resilience, and aim for excellence. *"Our vision is to prepare you to be part of innovative communities,"* he affirmed. He also stressed the importance of practical exposure through projects, workshops, and vibrant student clubs such as IEEE, DVC, ACM, DLCC, and NSS, while proudly sharing that DIET placements had focused on academics to secure better salary packages. He reiterated the vital role of parental involvement and faculty mentorship in shaping students' futures. *"Success is built on the foundation you lay today. Make the most of every opportunity, and always aim high,"* he advised.

In addition, Sri Ratnakar Garu emphasized the holistic development of students, reminding them that success is not defined by academics alone but also by values, discipline, and character. He encouraged them to cultivate leadership qualities, social responsibility, and a spirit of service to society. He assured parents that DIET is committed to nurturing students into not only skilled professionals but also responsible citizens who contribute meaningfully to the nation. His words resonated with hope and vision, leaving students motivated to embrace their academic journey with purpose and determination.

Glimpses of STUDENT INDUCTION PROGRAM

From 4th August 2025 to 16th August 2025.

Introduction & Interaction of HODs with newly admitted students



Mr. A. Venkateswara Rao, Head of the CSM/CSD Department



Prof. Dr. K. Sujatha, Head of the CSE Department



Dr. Poorna Priya, Head of the ECE Department

Sessions by Eminent Speakers & Invited Talks





DIET IEEE Student Branch Awareness sessions







SPORTS SESSION FOR STUDENTS



YOGA SESSION FOR STUDENTS



DLCC
DIET Literary
& Cultural Club



Creative Art Sessions



Cultural Activities - DLCC



Seminars by Students
Social Activities – DIET NSS Unit



NSS ACTIVITIES BY STUDENTS

LOCAL TOUR

As part of the **Student Induction Program (SIP) 2025**, a **local tour** was organized to help newly admitted students understand the **social, cultural, and industrial landscape** of

Anakapalle. The tour aimed to introduce students to significant

landmarks and familiarize them with the local environment, its **economic strengths, cultural diversity, and transportation facilities**. The itinerary included visits to **local industries, holy places, the Anakapalle Bus Station, and the Anakapalle Railway Station**. Additionally, prominent locations such as the **Nookalamma Temple, Upamaka Sri Venkateswara Swamy Temple, and the Kondakarla Ava Lake & Bird Sanctuary** were highlighted to provide students with insights into the region's **heritage and natural beauty**.



Visit to Local temple and Heritage



Visit to Local Industries:

The tour began with a visit to **local industries**, including **jaggery manufacturing units** and **rice mills**, which are the backbone of Anakapalle's economy. Students gained firsthand knowledge of **agriculture-based production** and **small-scale manufacturing processes**, helping them understand the region's **economic structure** and **career prospects**. Visits to **famous holy places** such as the **Nookalamma Temple** and **Upamaka Sri Venkateswara Swamy Temple** offered students an opportunity to explore the area's **spiritual and cultural heritage**. Furthermore, visiting the **Kondakarla Ava Lake**, a well-known **eco-tourism spot and bird sanctuary**, exposed students to the **natural beauty and biodiversity** of the region. Exploring the **bus station** and **railway station** further familiarized students with **public transport options**. Overall, the tour was an **enriching and holistic experience**, blending **industrial exposure**, **cultural awareness**, and **environmental understanding**, which are vital for students' **personal and professional growth**.



VISIT TO LOCAL INDUSTRIES

largest jaggery market in Andhra Pradesh. Students gained insights into the market's influence on state-level trade and its significant contribution to Anakapalle's economic identity.

Tour Exploration of Cultural and Spiritual Heritage

The next part of the tour focused on the cultural and spiritual aspects of Anakapalle. Students visited the historic **Nookambika Temple**, a landmark known for its architectural grandeur and spiritual importance. Detailed discussions were held on the temple's history, religious practices, and its role as a center of faith and community bonding. This visit helped students appreciate the deep-rooted cultural heritage of the region

Students visited this historic temple, renowned for its architectural beauty and spiritual significance. The

history of the temple, its religious practices and its role in the local community were discussed in detail.

Visit to Public Transportation Facilities

To familiarize students with the local transportation infrastructure, visits were arranged to both the **Anakapalle Bus Station** and **Anakapalle Railway Station**.

Public Transport System: The functioning of the local public transport system, including bus routes and schedules, was explained. The importance of efficient public transport in daily commuting and urban planning was highlighted.



Bus Station: Students observed facilities such as ticket counters, waiting areas, and connectivity networks. The importance of public transportation in urban mobility, daily commuting, and regional planning was emphasized.

Railway Station: Students explored the station's amenities, including platforms, waiting halls, and ticketing services. Railway operations such as scheduling, safety measures, and logistics were explained, highlighting Students learned about the

significance of the railways in connecting different regions and their impact on regional development.

Students explored and observed the facilities at both the bus and railway stations, gaining practical insights into their operations and services.

Key Learnings and Outcomes

Familiarization with local industries and their contribution to the economy. Appreciation of Anakapalle's cultural and spiritual heritage. Awareness of public transportation systems and their role in regional development. Practical understanding of logistics, safety, and infrastructural operations.

Recommendations:

Extended Engagement: Students should be encouraged to further explore local industries, heritage centers, and cultural hubs to develop a deeper community connection.

Transport Familiarity: Providing detailed information on public transport routes and schedules would assist students in daily commuting and travel planning.

The Student Induction Program tour to Anakapalle proved to be a highly enriching experience. By integrating industrial knowledge, cultural exploration, and infrastructural awareness, the program offered students a comprehensive understanding of the local community. This initiative not only equipped them with practical insights but also instilled a sense of belonging and responsibility, thereby laying a strong foundation for their academic journey and personal growth.

Press Clippings



డైట్ లాభి టెక్ తరగతులు ప్రారంభం

అనకాపల్లి డైట్ న్యూస్ ఆగస్టు 04 నైపుణ్య ఆధారిత విద్య ద్వారా సమాజంలో ఉద్యోగ సృష్టి, ఆర్థిక స్థిరత సాధ్యమవుతుంది - దాడి రత్నాకర్ దాడి ఇనిస్టిట్యూట్ ఆఫ్ ఇంజనీరింగ్ అండ్ టెక్నాలజీ అటానమస్ లో టీ టెక్ ఇండక్షన్ కార్యక్రమం ఘనంగా నిర్వహించబడింది. టీ టెక్ మొదటి సంవత్సరం తరగతులు ప్రారంభం అయ్యాయి. ఈ కార్యక్రమానికి ముఖ్య అతిథులుగా ఇనిస్టిట్యూట్ చైర్మన్ దాడి రత్నాకర్ పాల్గొని జ్యోతి ప్రజ్ఞలనతో టీ టెక్ ఇండక్షన్ కార్యక్రమం ప్రారంభించారు. ఈ కార్యక్రమంలో టీ టెక్ మొదటి సంవత్సరం విద్యార్థులు మరియు వారి తల్లిదండ్రులు హాజరయ్యారు. టీ టెక్ ప్రథమ సంవత్సర బేసిక్ సైన్స్ విభాగాధిపతి డాక్టర్ పి. పవిత్ర టీ టెక్ మొదటి సంవత్సరం విద్యార్థుల ఉద్దేశించి అకాడమిక్ రెగ్యులేషన్స్, ఎగ్జామ్ విధానాలు, ఎటెండెన్స్ విధివిధానాలు మరియు కాలేజీలో ఉన్న వివిధ సౌకర్యాలు గురించి వివరించారు. సి ఎస్ సి హెచ్ ఓ డి డాక్టర్ కే సుజాత గారు టీ టెక్ తర్వాత ఉన్న అవకాశాలు మరియు కాలేజీలో ఉన్న మెంటార్ మెన్ టి వ్యవస్థను వివరించారు. చైర్మన్ రత్నాకర్ విద్యార్థులు ఉద్దేశించి మాట్లాడుతూ ముందుగా తమ కళాశాలలో జాయిన్ అయినటువంటి విద్యార్థులకు తల్లిదండ్రులకు ఆభినందనలు తెలియజేశారు. అటెండెన్స్ యొక్క ఆవశ్యకతను, డిజిటల్ లైబ్రరీ ఉపయోగాలను కాలేజీలో ఉన్న వివిధ ఫంక్షనల్ కమిటీ ఉపయోగాలను కాలేజీ యొక్క గత సంవత్సర ప్రీస్మెంట్ మరియు ఇండస్ట్రియల్ విజిట్ గురించి వివరించారు. విద్యార్థులు లక్ష్యసాధనలో దృష్టి మళ్లకుండా కృషి చేయాలని, కాలేజీ అందించే అవకాశాలను సద్వినియోగం



నైపుణ్య ఆధారిత విద్య ద్వారా ఆర్థిక స్థిరత సాధ్యం - దాడి రత్నాకర్

అవకాశాల్ని, రేపటికదయం, ఆగస్టు 5 : దాడి ఇన్స్టిట్యూట్ ఆఫ్ ఇంటి సీరింగ్ అండ్ టెక్నాలజీ అటానమస్ లో టీ టెక్ ఇండక్షన్ కార్యక్రమం ఘనంగా నిర్వహించబడింది. టీ టెక్ మొదటి సంవత్సరం తరగతులు ప్రారంభం అయ్యాయి. ఈ కార్యక్రమానికి ముఖ్య అతిథులుగా ఇన్స్టిట్యూట్ చైర్మన్ దాడి రత్నాకర్ పాల్గొని జ్యోతి ప్రజ్ఞలనతో టీ టెక్ ఇండక్షన్ కార్యక్రమం ప్రారంభించారు. ఈ కార్యక్రమంలో టీ టెక్ మొదటి సంవత్సరం విద్యార్థులు మరియు వారి తల్లిదండ్రులు హాజరయ్యారు. టీ టెక్ ప్రథమ సంవత్సరం టీ సెన్స్ విభాగాధిపతి డాక్టర్ పి. వవిత్ర టీ టెక్ మొదటి సంవత్సరం విద్యార్థుల ఉద్దేశించి అకాడమిక్ రెగ్యులేషన్స్, ఎగ్జామ్ విధానాలు, ఎంటెండ్మెంట్ విధివిధానాలు మరియు కాలేజీలో ఉన్న వివిధ సౌకర్యాలు గురించి వివరించారు. సిఎస్సీ హెచ్.టి.డి డాక్టర్ కే సుజాత గారు టీ టెక్ తర్వాత ఉన్న అవకాశాలు మరియు కాలేజీలో ఉన్న మెంటార్ మెన్ టీ వ్యవస్థను వివరించారు. చైర్మన్ రత్నాకర్ విద్యార్థులు ఉద్దేశించి మాట్లాడుతూ ముందుగా తమ కళాశాలలో జాయిన్ అయినటువంటి విద్యార్థులకు తల్లిదండ్రులకు అభినందనలు తెలియజేశారు. అంటెండ్మెంట్ యొక్క అవశ్యకతను, డిజిటల్ లైబ్రరీ ఉపయోగాలను కాలేజీలో ఉన్న వివిధ ఫంక్షనల్ కమిటీ ఉపయోగాలను కాలేజీ యొక్క గత సంవత్సర ఫ్లెక్సిబిల్ మరియు ఇండస్ట్రియల్ విజిట్ గురించి వివరించారు. విద్యార్థులు లక్ష్యసాధనలో దృష్టి మళ్లకుండా కృషి



చేయాలని, కాలేజీ అందించే అవకాశాలను సద్వినియోగం చేసుకోవాలని సూచించారు. విద్యతో పాటు నైతిక విలువలపై దృష్టి పెట్టాలని పిలుపునిచ్చారు. ఫ్రీన్జివల్ డా. ఆర్. వైకుంఠ రావు వివిధ విభాగాల అధ్యాపకులు తదితరులు పాల్గొన్నారు.