



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

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UGC-Autonomous

INDUCTION PROGRAMME



2023-2024

A Comprehensive Report
on the
Student Induction Program (SIP) conducted for B. Tech I Year students
from 05-September-2023 to 22-September-2023

Co-ordinators: **Dr. P. Athahar Samina, Head-Department of English,**
Dr. P. Ramesh Reddy, Head-Department of Maths,
Dr. M. Chandra Sekhar, Head- Department of Physics,
Dr. Renjith Bhaskaran, Head-Department of Chemistry

Report submitted by: Dr. Renjith Bhaskaran, Head-Department of Chemistry

Number of first year B. Tech students attended: 1080

Venue: Auditorium, Seminar Hall-B, Seminar Hall-C & Seminar Hall-D

Week 1 (05-09-2023 to 08-09-2023)

Parallel Session on Universal Human Values – handled by Dr. Jagadeesh Babu, Dr. K. Chandra Mohan, Dr. Renjith Bhaskaran & Dr. R. Sriganesh

The Student Induction Program (SIP) began on 5th September 2023, with the first session starting at 10:10 am. During this session, the resource persons covered the topic of Universal Human Values (UHV). They initiated the session with self-introductions and encouraged students to do the same, including introducing those beside them. Students actively engaged with the resource persons, gaining a comprehensive overview of UHV-I as part of the Induction Program for first-year B. Tech students. The resource person assigned homework where students listed their aspirations, achievements, concerns, and expectations within their family and friends, as well as their fears and questions.

The following lecture on next day delved into **Basic Human Aspiration and Fulfillment**, emphasizing the constant desire for happiness and prosperity. The instructor urged students to reflect on this content, stressing that their personal understanding was paramount. The session highlighted the importance of right understanding, relationships, and physical well-being in living a fulfilling life and differentiating human consciousness from animal consciousness. Education's role, the instructor explained, is to facilitate the transition from animal consciousness to human consciousness by nurturing competence and self-awareness. The session closed at 11:20 am, leaving students inspired and engaged.



Parallel Session on Academic Regulation – handled by the Controller of Examination, Dr. K. V. Narasimha Murthy & Associate controller of examination, Dr. Sai Kumar V.

The session began at 11:45 am with an introduction of the speaker. The students received insights on "Academic Regulations," focusing on the rules and guidelines of MITS (an Autonomous Board). The primary goal of this session was to familiarize students with the academic aspects of their courses and the regulations applicable to autonomous colleges. The presentation left a significant impression on the students, motivating them to strive for excellence. They gained knowledge of academic terminology such as Choice-based education, Outcome-based education, Credit system, Grading system, Assessment methods, Attendance requirements, Course duration, earning Activity points, the significance of Swayam courses, and the conditions for earning degrees and ranks. The session concluded with a Vote of Thanks from Dr. V. B. Saktheeswar of Department of English at MITS.

Parallel Session on Foundation Course (Physics) – handled by Dr. Sunku Sreedhar, Dr. Md. Mahabul Islam, Dr. Agnibha Das Majumdar & Dr. K. Chandrakanta

The instructor provided an explanation of basic foundation-level physics concepts to first-year engineering students, offering them a fundamental understanding of the principles that underpin many engineering disciplines. These concepts encompass various fields, including mechanics, thermodynamics, electromagnetism, optics, waves and sound, modern physics, fluid mechanics, materials science, and electrical circuits. The resource person summarized these foundational physics concepts, which serve as a basis for more advanced engineering coursework and are essential for

solving real-world engineering problems across a range of disciplines. The entire lecture lasted approximately 1.30 hours.

Session on Training and Placements handled by Mr. D. Venugopal Chowdary, Head- Training & Placements at MITS

Mrs. M. Parvathi, an Assistant Professor in the Department of English, chaired the Training and Placements session, extending a warm welcome on behalf of MITS Madanapalle. She introduced the session's speaker, Mr. D. Venugopal Chowdary, Head of Training & Placements at MITS, who stressed the importance of communication and soft skills in the recruitment process for students. He highlighted the college's successful placements in top MNCs like TCS, Accenture, Cognizant, HCL, and Infosys, noting a continuous rise in the number of students placed through campus interviews.



Mr. Chowdary also explained how the Training & Placement cell organizes year-round training programs, including mock interviews, group discussions, and communication skills workshops, fostering connections between companies and students. The students participated enthusiastically, and the session concluded with a vote of thanks by Mrs. M. Parvathi.

Physical Activities (Yoga & Meditation)

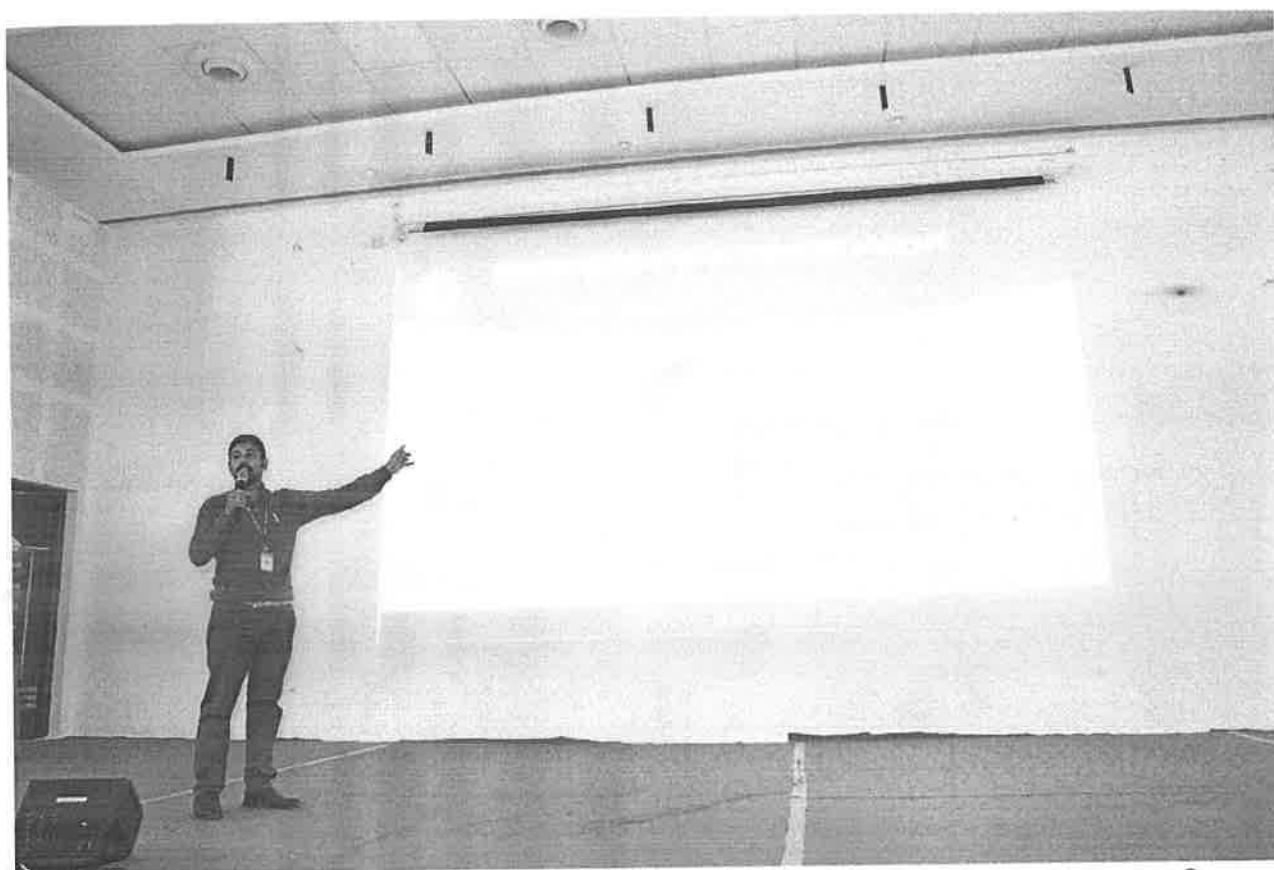
Dr. C. Damodharan, the Physical Director, along with his team of students, conducted an awareness session on Physical Exercises, Yogasana & Meditation. The Physical Director demonstrated how physical activity and exercise can enhance overall health and reduce the risk of various diseases, including cardiovascular diseases, type 2 diabetes, and cancer. These activities offer both immediate and long-term health benefits, with regular participation extending one's healthy life span. The presentation included precautions and guidelines for physical activities, emphasizing the importance of being active throughout the week, accumulating recommended minutes of physical activity, and

incorporating muscle-strengthening exercises at least twice a week. To illustrate the concepts, senior students performed key yogasanas like Suryanamaskar, Padmasana, and Dhanurasana, with the Physical Director explaining the associated benefits. The session also included practical exercises and demonstrations, fostering active participation from all students under the Physical Director's guidance.



Session on National Innovation and Startup Policy organized by Institution Innovation Cell – handled by Dr. Arul K. (Asst. Prof. Dept. of EEE)

The awareness session on the National Innovation and Startup Policy for engineering students provided valuable insights into the government's initiatives to promote innovation and entrepreneurship. The policy aims to foster a culture of innovation, research, and development in India by encouraging students to pursue entrepreneurial ventures and start-ups. It offers various incentives and support mechanisms, including funding, mentorship, and infrastructure to help budding entrepreneurs. The session highlighted the importance of innovation in addressing societal challenges, creating job opportunities, and boosting economic growth. It also emphasized the need for students to actively engage with the policy to harness the benefits and contribute to India's innovation ecosystem. Overall, the session served as a catalyst for inspiring and guiding engineering students to explore innovative ideas, start their own ventures, and contribute to the nation's development.



Parallel Session on Career Counselling - handled by Mrs. A. Komala, Dr. B. Anitha, Mr. Ramakrishna & Dr. Basha

As part of the student induction program, a comprehensive career counselling session was organized for first-year engineering students. The session aimed to guide these new students in understanding and planning their academic and professional trajectories. The experienced counsellors provided valuable insights into the diverse career paths available in engineering, discussed the importance of goal setting, and highlighted the significance of skill development. They also encouraged students to explore their interests, strengths, and weaknesses to make informed career choices. The interactive nature of the session allowed students to ask questions and seek guidance on various career options within the engineering field. This career counselling initiative was well-received by the students, and it played a vital role in shaping their aspirations and goals as they embark on their engineering journey.

Physical Activities – Sports session handled by Dr. C. Damodharan, Physical Director

The students gathered at the institute sports ground for physical activities, with the physical director overseeing volleyball for the male students and throw ball for the female students. Later, the students actively participated in these activities, with six men's volleyball teams competing against each other. In the end, V. Wazid Ahamed's team emerged as the winners, while K. Md. Faizal's team secured the runner-up position. Simultaneously, a throw ball competition for women was held, and five women's teams enthusiastically took part. Ultimately, B. Mounika's team claimed victory, and P. Navya's team was the runner-up.



Week 2 (12-09-2023 to 16-09-2023)

An exclusive Parallel Session focusing on communication skills took place on September 12, 2023, with Mr. Mohd. Rafi, Mr. N. Tapaswi, Mr. K. Gowtham Shankar, and Mr. G. Narasimha Rao as the facilitators

The session centered on effective and confident speaking, with the expert offering practical tips, including the use of appropriate body language (postures, gestures, facial expressions, and eye contact), contextual paralanguage, the "feel-cool" technique, and speaking at a rate of 120 words per minute.



Additionally, the expert shared strategies to boost communication confidence, such as smiling, positive thinking, employing suitable postures in standing and moving, contextual gesture usage, and inserting positive thoughts into the mind. The interactive and participatory session effectively conveyed concrete content to the students. The program ran smoothly and concluded at 4:00 PM with the felicitation of all resource persons by Dr. Ramanathan, Vice-Principal – Academics.



Parallel Session on Universal Human Values – handled by Dr. Jagadeesh Babu, Dr. K. Chandra Mohan, Dr. Renjith Bhaskaran & Dr. R. Sriganesh

In the second week, the Student Induction Program focused on Universal Human Values (UHV). The resource person covered topics like Peer Pressure, stress management, and the importance of maintaining harmony in family, society, and nature. The interactive sessions left students motivated and eager to apply these insights to their lives. The next session highlighted the significance of good health for the body and stressed daily routines, exercise, and proper medication for maintaining well-being.



Subsequently, the program delved into the foundation of relationships, emphasizing trust, respect, affection, and other key feelings. It explored the coexistence of self and body, with the body serving as a means of expression. The following lecture discussed Reverence for Excellence and how understanding others and fostering cooperation led to true excellence and lasting happiness. We have our own feelings like trust, respect, affection, gratitude on others and also expecting the same from others. Today people are not able to express feeling of respect to others, because they don't have it but trying to get it from others. To overcome this, TRUST is the foundation value of relationship. Doubt on others intention is mistrust. Hence, he suggested the students to respond to the situation but not react. He suggested to watch a video **Right Here Right Now**.

The main take away of the session is 'Trust'. It is a natural acceptance (intention) to make people happy and prosperous. Trust is the foundation of relationship. It is the beginning of mutual development. A common mistake is to evaluate oneself on the basis of one's intention (and conclude that I am good) and the other on the basis of lack of competence (thus doubt on their intention and conclude that the other is bad).

The importance of values like reverence, glory, gratitude, and love in relationships was emphasized throughout these sessions, which concluded at 1:00 pm on Friday, the 15th of September, 2023.



Machine learning – handled by Ms. Ayisha Noori, Mr. Shahad P. from Dept. of CSE (AI) at MITS

The resource person introduced Machine Learning (ML) as a cutting-edge technology that holds paramount importance for first-year engineering students. As they embark on their journey into the world of engineering, understanding the significance of ML is vital. ML empowers computers to learn and make data-driven decisions, a paradigm shift from traditional rule-based programming. Its significance in engineering is immense, offering students the ability to enhance efficiency, predict outcomes, and glean data-driven insights. By grasping fundamental concepts like data, algorithms, supervised learning, unsupervised learning, and feature engineering, students are better equipped to harness the power of ML. Furthermore, they can appreciate ML's wide-ranging applications in engineering, such as predictive maintenance, image and speech recognition, natural language processing, healthcare, energy, and smart city solutions, which are increasingly shaping the engineering landscape.

As engineering disciplines become increasingly intertwined with technology and data, first-year students who comprehend ML concepts and applications are better prepared to tackle real-world challenges. The ability to harness ML's potential not only enhances their problem-solving skills but also broadens their career prospects. In an age where data is a valuable asset and automation is on the rise, the foundational knowledge of machine learning provides a competitive edge, making first-year engineering students well-prepared for a future where ML is integral to engineering practice.

Parallel Session on Foundation Course (Chemistry) – handled by Dr. Arunbabu D. & Dr. K. Imran

The resource person discussed how the basic foundation-level chemistry concepts for first-year engineering students lay the groundwork for understanding essential chemical principles in various engineering disciplines. These concepts encompass atomic structure, chemical bonding, stoichiometry, and chemical reactions, all of which are pivotal for comprehending material properties and reactions. Additionally, thermodynamics, chemical equilibrium, acids and bases, electrochemistry, chemical kinetics, and organic chemistry were covered, emphasizing their significance in fields such as materials science, chemical engineering, and environmental engineering. The resource person explained that these foundational chemistry concepts provide first-year engineering students with a robust foundation for their future studies and engineering applications, equipping them to tackle real-world problems effectively.

Parallel Session on Concepts of Programming handled by Dr. G. Arun Kumar & Mrs. R. Usha, Mrs. G. Vasundara Devi & Mr. B. S. Shayeez Ahamed (Dept. of CSE)

The resource persons provided valuable insights and motivation to the students regarding the multitude of employability opportunities across various fields. Their presentation was highly motivating, emphasizing the importance of mastering programming skills, such as C, C++, Java, Python, and more. The audience was activated by the wealth of information and facts shared, and the entire auditorium was energized by the session. It concluded with a reminder that opportunities are abundant for those who work diligently from the very beginning.

Session on: Awareness on Student Welfare Cell handled by Dr. P. Athahar, senior administrative officer of SWC

Dr. P. Athahar, along with the assistance of Mr. Shaik Moula Ali, addressed the Student Welfare Cell during an awareness session. She provided insights into government and private firms that offer scholarships to engineering students. She also introduced the Student Activity Centre, which encompasses multiple student clubs, and elaborated on the diverse activities these clubs organize for various occasions. The session, hosted by Dr. S. Shanmuga Priya, proved to be highly informative and concluded at 1:00 pm.

Session on University Innovation Fellow (UIF) - Design Thinking, handled by Mrs. U. Vijaya Lakshmi and the team

The session commenced with an introduction of UIF fellows, the team, and guest speaker Mrs. U. Vijaya Lakshmi. It emphasized the significance of Design Thinking and illustrated the distinctions between conventional thinking and design thinking. The resource person highlighted that design thinking is an iterative process, unlike traditional problem-solving, and it continually evolves thinking to meet consumer needs. A PowerPoint presentation showcased these differences, and a framework was explained, featuring five stages: Empathy, Define, Ideate, Prototype, and Test. UIF fellows led an interactive activity to promote design thinking and engaged all the students innovatively. The session concluded with the team sharing their experiences and encouraging first-year students to apply for UIF, followed by a vote of thanks from Dr. Lakshmi Devi of the Dept. of English & Foreign Languages.

Parallel Session on International Relations handled by Dr. Sreemant Basu (Dean Admin at MITS) & Mrs. U. Vijayalakshmi

The resource person discussed the various Memorandums of Understanding (MoUs) that MITS has signed with foreign universities, enabling student and faculty exchanges, research internships, student internships, and opportunities for higher education. He mentioned these collaborations with universities from various countries, including European Universities like BRNO University of Technology in the Czech Republic, Russian Universities such as Innopolis University, South Korean Universities like Pusan National University, Kookmin University, and Chungnam National University, as well as Taiwanese Universities such as Providence University, Ming Chuan University, Ming Chi University, Asia University, National United University, National Pingtung University of Science & Technology, and National Yunlin University of Science & Technology. Additionally, collaborations with German Universities like the European Education and Research Council and Steinbeis Institute for Sustainable Resource Usage & Energy Management Tuebingen, and Japanese Universities like Osaka Institute of Technology, Nagoya Institute of Technology, and Iwate University were highlighted. The instructors motivated the students by emphasizing how MITS provides global opportunities through the International Relations Cell, benefiting hundreds of students who have taken advantage of these platforms.

Parallel session on: NCC/NSS

The activities of the National Cadet Corps (NCC) wing at MITS were elucidated by Lt. Dr. N. Naveen Kumar M., the Associate NCC Officer of MITS. NCC serves as a prestigious youth organization, imparting crucial benefits such as leadership development, instilling discipline, fostering physical fitness, and promoting a sense of national service and character building. It also presents opportunities in careers, bolstered by NCC certificates. These certificates come in 'A,' 'B,' and 'C' categories, underlining a cadet's dedication, skills, and accomplishments. They offer advantages in education, scholarships, and job opportunities, particularly in government and defense-related roles. Moreover, NCC certificates reflect leadership aptitude, enhance social recognition, and signify personal growth and confidence. In essence, NCC brings forth an array of advantages, and its certificates unlock doors to opportunities in education, employment, and personal development.

The session on NSS commenced with Mr. Rajesh P providing an overview of the cell's activities at MITS. He began by delving into the history of the NSS unit at MITS, outlining its objectives and highlighting past achievements. Subsequently, he emphasized the significance of NSS in a student's life and its role in fostering leadership qualities and team management for their future careers. Mr. Rajesh also elucidated the enrollment process, rules, regulations, regular calendar activities, and details about special camps. The session wrapped up with a detailed discussion of the benefits of NSS, which include certification, special recognition, and exposure on a national level. The entire session was both informative and interactive, inspiring many students to actively participate in community service by enrolling in the NSS.

Session on Cultural activities: Film Makers club by Mr. Riyaz Ali and Team

Mr. Riyaz Ali, the coordinator of the Film Makers club, emphasized the club's commitment to providing equal opportunities for all students to develop leadership and creative thinking skills in filmmaking and photography on campus. The club's objectives encompass fostering creativity, creating a platform for students from diverse backgrounds to collaborate on video production, and nurturing dramatic talents through plays and short films. Team members also highlighted how their participation in the club had bolstered their confidence, and an award-winning short film produced by the club was presented during the session.



Session on Cultural activities – (a) Singing Competitions

As a part of the student induction program for first-year engineering students, the Department of English faculties organized a singing competition for students, offering participants 5 minutes to sing in their language of choice. The participants showcased a diverse range of songs, from classical to rock, creating a melodious atmosphere that captivated the audience. Over 50 students participated, with 6 advancing to the final round, where 3 were selected and awarded prizes. The first-year students exhibited great enthusiasm and actively engaged in the singing competition, leaving with wonderful memories. The event concluded at 4:00 pm.

(b) News reading competitions

Moreover, a news reading competition was organized on another day, aiming to enhance their communication skills and general awareness. This competition provided students with an opportunity to showcase their public speaking abilities and their grasp of current events. More than 25 participants delivered engaging news presentations on a range of topics, from local news to global affairs, and were evaluated based on their articulation, presentation style, and knowledge of the subject matter. The competition not only fostered confidence and effective communication among the students but also encouraged them to stay informed about the world around them, an essential skill as they embark on their academic journey.



Physical Activities – Sports session handled by Dr. C. Damodharan, Physical Director

The students gathered at the institute sports ground for physical activities, with the physical director overseeing tug of war for the male students and dodge ball & chess competitions for the female students. Later, the students actively participated in these activities, with seven men's tug of war teams competing against each other. In the end, Abhishek's team emerged as the winners, while V. Kiran Kumar's team secured the runner-up position. Simultaneously, a dodge ball competition for women was held, and five women's teams enthusiastically took part. Ultimately, B. Poojitha's team claimed victory, and Mounika's team was the runner-up. In the women's chess competition held at Department of Physical Education indoor room, G. Harathi secured the first place, followed by C. Shilpa in second place, and Syed Ameena in third place.



Local Area Visit to Prakruthivanam – CTM Road

As part of a field trip, approximately 250 students visited Prakruthivanam. The students were divided into two groups, moving in opposite directions across the field. During the trip, they explored various aspects of organic farming and small to medium-scale industries. This included visits to grain processing facilities, groundnut grinding for oil extraction, soap manufacturing, oil extraction from grass, Jeevamrutham preparation, Jaggery production, and organic vegetable cultivation. Students also had the opportunity to purchase Prakruthivanam products and enjoyed snacks arranged by the institute at the end of the trip. The experience left students with a greater appreciation for organic cultivation, entrepreneurship in small and medium-scale industries, and the significance of organic food.

Local Area Visit to RTC Depot – Madanapalle

Under the supervision of Dr. A. Subbarao, the additional I B.Tech Coordinator, and Dr. Ramesh Reddy, the Head of the Department of Mathematics, the freshman engineering students embarked on an

key mathematical concepts, including algebra, calculus, and differential equations. Algebra is the fundamental building block for comprehending mathematical expressions, equations, and functions, all of which are essential for solving engineering problems. Calculus introduces essential concepts such as limits, derivatives, and integrals, which are critical for the analysis and modelling of physical phenomena. Moreover, differential equations expand upon the principles of calculus by dealing with equations that involve rates of change, and they play a crucial role in solving complex engineering problems. The instructors underscored that these foundational mathematical concepts are the cornerstone of engineering mathematics and are indispensable across various engineering disciplines, encompassing mechanical, electrical, civil, and more.



Session on “Awareness program on Drug Abuse” handled by Mrs. Nagalakshmi T. Ramawat - Joint commissioner, Prohibition and excise Department

As a part of the student induction program, a crucial session on anti-drug awareness was conducted by Joint Commissioner Nagalakshmi for the first-year engineering students. The session served as an eye-opener, shedding light on the perils of substance abuse and its impact on personal lives and society as a whole. Joint Commissioner Mrs. Nagalakshmi Garu emphasized the importance of making informed choices and staying clear of the detrimental effects of drugs, a message especially relevant for young minds entering higher education.

The session provided valuable insights into the consequences of drug addiction, including the physical, mental, and social implications. It stressed the need for a supportive community and the critical role that engineering students can play in advocating for a drug-free environment, not only on their campus but also in their communities. By the end of the session, students were not only made aware of the risks associated with substance abuse but were also motivated to promote a healthier and safer environment for themselves and those around them, setting a positive tone for their academic journey.

Week 3 (18-09-2023 to 22-09-2023)

Parallel Session on Universal Human Values – handled by Dr. Jagadeesh Babu, Dr. K. Chandra Mohan, Dr. Renjith Bhaskaran & Dr. R. Sriganesh

The final week of UHV sessions commenced with a focus on Understanding Harmony in Society, emphasizing the interconnectedness of families and their common goal of right understanding, happiness, prosperity, trust, and coexistence. The society comprises families, forming a larger order with shared values to achieve a common human goal through education, health, production, justice, and exchange systems. The example of the village 'Hiware Bazaar' illustrated this societal goal. The session also explored the natural environment, emphasizing mutual fulfillment in the four orders of nature: Physical, Bio, Animal, and Human.



The resource person encouraged the realization of inherent harmony in nature and living accordingly for mutual fulfillment. The session closed with a discussion on the documentary "**An Inconvenient Truth.**" The entire UHV program concluded on September 22, 2023, at 11:20 am.

In a concise recap, the instructor reinforced key UHV concepts, and students actively engaged in the discussion, particularly on the relationship between humanity and nature, supported by scientific data and relatable examples. The students also shared their experiences and reflections on the entire UHV induction program.

Parallel Session on Foundation Course (Mathematics) – handled by Dr. R. Saravana & Dr. Ramasamy Subramaniyam

To succeed in their academic coursework and future engineering careers, first-year engineering students must establish a solid mathematical foundation. The resource persons emphasized the significance of

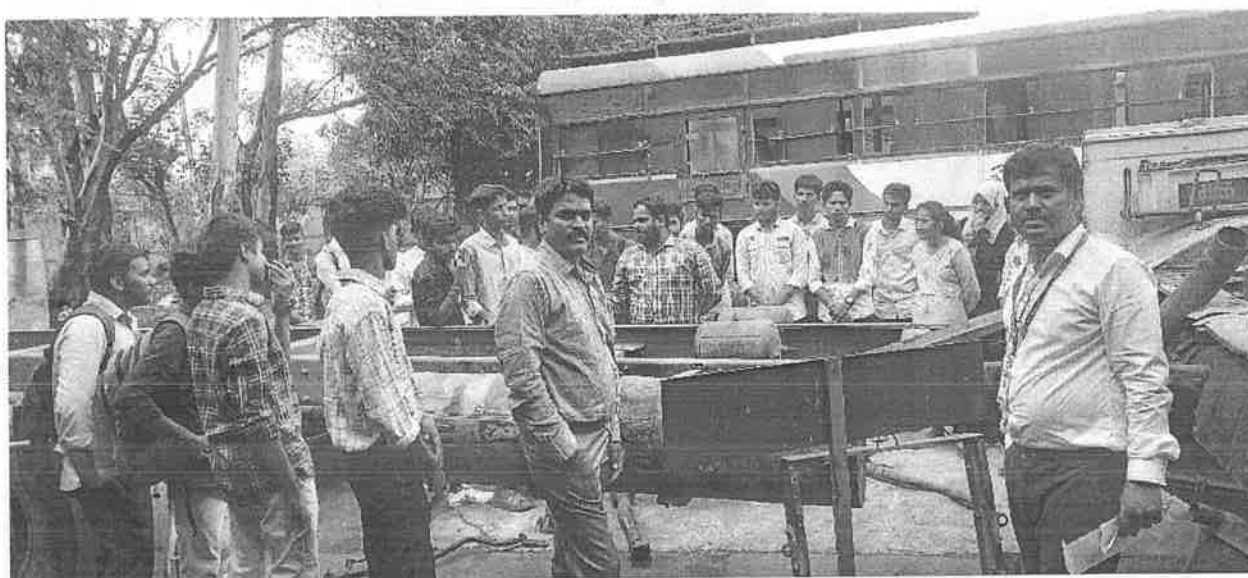


Dr. Ramanathan P., along with other esteemed faculty members, congratulated the students and awarded the medals.



enlightening industrial visit to the Madanapalle Bus Depot Garage. This visit provided a unique opportunity for these budding engineers to gain hands-on experience and insight into the world of transportation and automotive technology. More than fifty students were welcomed by the enthusiastic staff of the depot, who shared their extensive knowledge about the maintenance and operation of a wide range of buses.

During the visit, the students witnessed the meticulous maintenance procedures and repair works carried out on buses, which included engine diagnostics, brake system inspections, and electrical system troubleshooting. They also had the chance to interact with skilled technicians and engineers who explained the intricacies of maintaining a large fleet of vehicles. This industrial visit not only broadened their understanding of electrical and mechanical systems but also allowed them to appreciate the critical role of public transportation in the community. It was an invaluable experience that offered these young engineers a glimpse into real-world applications of their academic studies and encouraged them to explore the various career possibilities within the field of transportation and automotive engineering.



Local Area Visit to Industrial site – Valasapalli

Under the guidance of Dr. K. Chandramohan, I B. Tech Coordinator, and Dr. M. Chandrasekhar, the Head of the Department of Physics, more than 150 students embarked on a visit to Samrudhi Plastics Ltd. situated within the industrial park in Valasapalli, Madanapalle. During this educational trip, the students were introduced to the raw materials employed in the production of plastic utensils and had the opportunity to tour the facility responsible for manufacturing an array of products, including buckets, crates, and home appliances.

At the end of the trip, the institute offered snacks to both students and staff at all the locations, and all the students were back at the institute by 4:00 p.m.

Physical Activities – Sports session handled by Dr. C. Damodharan, Physical Director

The students gathered at the institute's sports ground for physical activities, with the Physical Director organizing a 100-meter run for women and shot put for men. Later, students participated in the 100-meter run for women, with 48 students competing. Ultimately, B. Mounika, V. Hemasri, and V. Ramya secured the Gold, Silver, and Bronze Medals, respectively. Simultaneously, the shot-put competition for men had 17 active participants, resulting in M. Vamsi Krishna, C. Venu, and B. Manish winning the Gold, Silver, and Bronze Medals.

On the following day, students engaged in basketball for men and badminton for women. In the men's basketball competition, 7 teams competed, with Manjunath and team emerging as the winners, while Reddy Charan Teja and team secured the runner-up position. Similarly, in the women's badminton doubles competition involving 17 teams, Anusha and Mounika claimed the victory, and the runners-up were Mounasree and M. R. Keerthana.

Valedictory session conducted on 22-09-2023 from 02.00 to 04.00 PM

The Three-Week Student Induction Program concluded with a Valedictory Session on the afternoon of September 22, 2023, at the MITS auditorium. Dr. V. Kavitha and Dr. K. Lakshmi Devi initiated the session with a warm welcome to all participants and invited guests. Dr. K. Chandra Mohan, the I B. Tech Coordinator, delivered the opening remarks, and Vice Principal Academics, Dr. Ramanathan P. addressed the attendees.

The valedictory session also included the distribution of prizes to the winners and runners-up in various sports and games, such as tug of war, volleyball, chess, badminton, dodgeball, shot put, and more.



Session on MITS Radio – handled by Dr. K. Satheesh (Asst. Prof. Dept. of ECE)

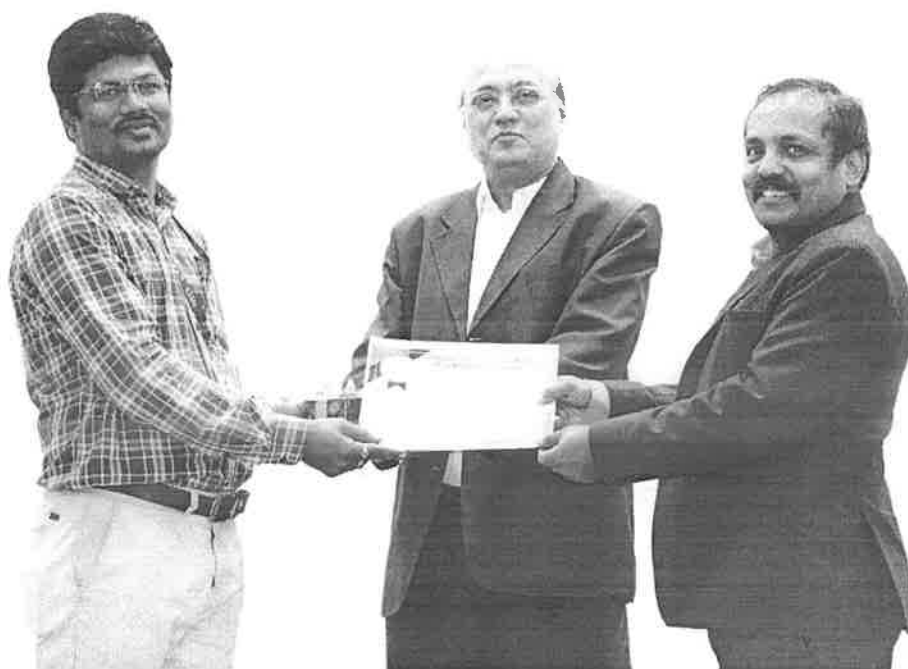
The resource person introduced the profound impact of MITS Community Station Radio 90.8 FM in the local area, emphasizing its role in delivering essential services to a diverse community. The radio station operates as an inclusive platform that transcends age, education, and background, providing content in local languages. Its programs cover a wide spectrum of topics, from crucial nutrition advice for mothers to vital healthcare updates for local health workers. The station also serves as an educational resource, offering information on topics like disease prevention during outbreaks, sustainable farming practices, and even delivering school lessons for children.

Dr. K. Satheesh highlighted that MITS Radio 90.8 CRS serves as a knowledge hub for science and technology, connecting listeners through the magic of sound waves. It plays a crucial role in empowering the local community, nurturing scientific curiosity, and advocating for health, sanitation, and hygiene. Moreover, it plays an essential role in educating community members, with particular focus on women, farmers, and children. The radio station acknowledges the need for change and firmly believes that disseminating pertinent information can serve as a catalyst for progress, making it an indispensable resource for community development. Dr. Satheesh encouraged the active involvement of engineering students as radio jockeys to hone their technical skills and contribute to the station's mission of knowledge sharing.

Session on “Natural & Organic food for our Life” handled by Prakruti Vanam Prasad Garu

In a highly informative and engaging session, Mr. Prasad Garu emphasized the paramount significance of natural and organic food for our overall well-being to our freshman engineering students. He explained that what we consume directly impacts our health and vitality, making it essential for us to opt for food choices that are as close to their natural state as possible. He stressed the importance of avoiding processed foods and synthetic additives, as they often have adverse effects on our health. Mr. Prasad Garu also highlighted the environmental and ethical benefits of organic farming practices. This eye-opening session left our students with a deeper understanding of the link between nutrition, sustainable living, and the role they can play in making healthier choices for themselves and the planet. Finally, Dr. K. Chandra Mohan, I B.Tech Coordinator appreciated, felicitated and expressed heartfelt thanks to Prakruthi Vanam Prasad Garu for his efforts and contribution.





The session also featured an appreciation ceremony for the resource persons, with Dr. Jagadeesh Babu sharing his experiences. Freshman students also shared their experiences and expressed their comfort and bonding during the induction program.



The program concluded with a vote of thanks by Dr. V. B. Saktheeswar, Assistant Professor, Department of English at MITS.

*****End of the Report*****



Feedback Form - SIP - 2023-2024 [04-22-September]

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2023/09/21 2:54:53 pm GMT+5:30	joythikakorakuti@gmail.com	K.Jyothika	CSC	Excellent
2023/09/21 2:57:12 pm GMT+5:30	vellapalemjyothivenkatreddy@gmail.com	Jyothi Venkat Reddy Vellapalem	CSC	Good
2023/09/21 2:59:20 pm GMT+5:30	mansoorahamed190@gmail.com	SHAIK MANSOOR AHAMED	ECE	
2023/09/21 3:05:59 pm GMT+5:30	creativelycomplexiveshilpa991@gmail.com	C Shilpa	CAI	Excellent
2023/09/21 3:59:36 pm GMT+5:30	udaykiran.k146@gmail.com	Udaykiran	CSE	Good
2023/09/21 4:04:55 pm GMT+5:30	imanthabhi@gmail.com	Imanth	CSC	Good
2023/09/21 4:09:48 pm GMT+5:30	sabubakar2704@gmail.com	Abu bakar siddiq	CSD	Excellent
2023/09/21 4:54:03 pm GMT+5:30	shaiktabrez5454@gmail.com	Tabrez	CST	
2023/09/21 5:12:40 pm GMT+5:30	banaganiharshavardhan@gmail.com	HARSHA VARDHAN . B	CAI	Excellent
2023/09/21 5:15:19 pm GMT+5:30	konda.rupeshreddy143@gmail.com	Rupesh Reddy.K	ECE	
2023/09/21 5:36:19 pm GMT+5:30	dp238772@gmail.com	P Durga Prasad	CAI	Excellent
2023/09/21 5:36:56 pm GMT+5:30	nadiveedilakshmidivi@gmail.com	HARSHAVARDHAN NADIVEEDI	CSM (AI & ML)	
2023/09/21 6:01:02 pm GMT+5:30	manasa.kagithi@gmail.com	Manasa k	CAI	Good
2023/09/21 6:25:57 pm GMT+5:30	pandipatiujwala@gmail.com	P.Ujwala	CSE	Excellent
2023/09/21 7:13:13 pm GMT+5:30	narasimhavankadari741@gmail.com	Good	CSC	Average
2023/09/21 7:52:30 pm GMT+5:30	mansiibysani@gmail.com	Bysani manasa	CSE	Excellent
2023/09/21 7:58:48 pm GMT+5:30	thimmasamudramvarshitha@gmail.com	Varshitha Thimmasamudram	CSE	Excellent
2023/09/21 8:06:23 pm GMT+5:30	harikumar.polu@gmail.com	POLU HARINI	CAI	Excellent
2023/09/21 8:08:07 pm GMT+5:30	pgmanish95@gmail.com	P G Manish	CAI	Excellent
2023/09/21 8:27:33 pm GMT+5:30	kudumuganesh415@gmail.com	Kumudu ganesh	ECE	Excellent

2023/09/21 8:30:51 pm GMT+5:30	shaiksysavalli786@gmail.com	Shaiksyedahavalli	CIVIL	
2023/09/21 9:38:13 pm GMT+5:30	ugranamchandrakala@gmail.com	UD.Chandrakala	CAI	Excellent
2023/09/22 9:37:32 am GMT+5:30	nandinimodugunooru@gmail.com	Nandini	CAI	Excellent
2023/09/22 10:30:53 am GMT+5:30	vsahadvi@gmail.com	V.Ramya	CSC	Good
2023/09/22 10:32:10 am GMT+5:30	krishnasaidevarinti123@gmail.com	D.Krishna Sai	CSE	Excellent
2023/09/22 10:32:14 am GMT+5:30	mnnawazalikhan@gmail.com	MN NAWAZ ALI KHAN	CSC	Excellent
2023/09/22 10:32:45 am GMT+5:30	moorthidharani09@gmail.com	Moorthi dharani	CAI	Excellent
2023/09/22 10:33:07 am GMT+5:30	dsree9001@gmail.com	R.Divya Sree	CSE	Good
2023/09/22 10:33:19 am GMT+5:30	darlingmusthaq@gmail.com	T Mohammed musthaq	CSE	Good
2023/09/22 10:33:23 am GMT+5:30	aadilkhanmayana@gmail.com	Mayana Mohammad Aadil Khan	CSE	Excellent
2023/09/22 10:33:46 am GMT+5:30	namaharika2545@gmail.com	N.M.Harika	CSE	Excellent
2023/09/22 10:34:03 am GMT+5:30	yogeswarnakkinti@gmail.com	Yogeswar nakkinti	CAI	Good
2023/09/22 10:34:24 am GMT+5:30	venkatdillip72@gmail.com	D.Hema Sindhu	CSC	Excellent
2023/09/22 10:35:09 am GMT+5:30	gagguturikamal7@gmail.com	G. Kamal Basha	CAI	Excellent
2023/09/22 11:14:25 am GMT+5:30	anushkamekala2005@gmail.com	Mekala Anushka	CSD	Excellent
2023/09/22 11:19:43 am GMT+5:30	yashaswiniy883@gmail.com	Yashaswini	CSE	Excellent
2023/09/22 11:29:30 am GMT+5:30	deepulovely2005@gmail.com	Deepika	CSD	Excellent
2023/09/22 11:39:06 am GMT+5:30	nareshkumarreddy0212@gmail.com	Naresh kumar Reddy	CAI	Excellent
2023/09/22 11:40:47 am GMT+5:30	udayrocky91@gmail.com	Udaykiran	CSE	Excellent
2023/09/22 11:40:53 am GMT+5:30	reddynaresh0212@gmail.com	Pavan Kumar reddy	CAI	Excellent
2023/09/22 12:51:37 pm GMT+5:30	jbhavvyasree7709@gmail.com	Javinepalli bhavya sree	CSE	Excellent
2023/09/22 1:27:59 pm GMT+5:30	sankarsiva79230@gmail.com	K. Siva sankar	CAI	Excellent
2023/09/22 6:59:21 pm GMT+5:30	kartheeksai865@gmail.com	KARTHEEK KAMURTHY	MECH	
2023/09/23 1:03:41 pm GMT+5:30	mudemsireesha@gmail.com	M. Sireesha	CSE	Excellent
2023/12/29 12:58:41 pm GMT+5:30	neesa.zain@gmail.com	Raj	CSE	Excellent

From
Dr. Renjith Bhaskaran
Head-Dept. of Chemistry
MITS

19 August 2023

To
The Principal
MITS

Respected Sir,


Sub: - Budget proposal to conduct three-week Students Induction Program for the A.Y. 2023-24 – Reg.


* * * * *


As per the guidelines issued by AICTE, MITS is going to conduct a three-week Students Induction Program (SIP) for freshman engineering students which is tentatively scheduled from 31st August to 16th September 2023. In this regard, we kindly request you to approve the approximate budget expected given below to conduct the event in a smooth manner. We sincerely thank you for your kind co-operation in this regard.

Sl. No.	Purpose	Expected Amount in Rs.
1	Honorarium for eminent personalities	40,000.00
2	Refreshments for students & parents	60,000.00
3	Mementos, Shawls & Bouquet for Chief guests	15,000.00
4	Gifts for internal resource persons	5,000.00
5	Sports prizes	20,000.00
6	Miscellaneous	10,000.00
Total Amount Rs.		1,50,000.00

Regards,

Submitted to the Competent Sir 
for budget approval of Rs. 1,50,000/-
Dr. Renjith Bhaskaran
Head-Dept. of Chemistry


20/8/2023

Budget of Rs. 1,50,000/-
Sanctioned

21/8

7510625860



**MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS)**

Affiliated to JNTUA, Anantapuramu & Approved by AICTE, New Delhi
Recognised Research Center, Accredited by NBA for CE, CSE, ECE, EEE, ME, MBA
& MCA, Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956



Department of Chemistry

From

30 October 2023

Dr Renjith Bhaskaran,
Assistant Professor & Head,
Department of Chemistry, MITS.

To

The Principal,
MITS, Madanapalle.

Respected Sir,

Sub: Refund of Unspent Amount for SIP of 1st Year B.Tech Students– Reg.

I am writing to inform you about the successful refund of the unspent amount, totalling **Rupees 52,264/-**, which was originally allocated for the Student Induction Program (SIP) of our 1st-year B.Tech students. I am pleased to attach a copy of the receipt proof for your reference. I sincerely express my gratitude for your constant support in this matter and your dedication to providing the best educational resources for our students.

The transaction details for the refund are as follows:

- Amount: **Rupees 52,264/-**
- Bank Account Number: **50200004213888**
- Bank Name and branch: **HDFC Bank, CTM Road - Madanapalle**
- Enclosed: Copy of the Receipt Proof

Handwritten notes:
to
A/c
Ms. Vasu
21/10/23

Signature and Date:
Renjith B
30/10/23

Dr. Renjith Bhaskaran
Assistant Professor - Head

Students Induction Program 2023 - Tentative Agenda/ Schedule and Faculty list- Reg.

Principal MITS <principal@mits.ac.in>

Mon 9/4/2023 8:49 AM

To: Mits <Mits-Group-14@mits.ac.in>; Administration-MITS <MITS-Administration@mits.ac.in>

2 attachments (41 KB)

Faculty List - SIP23.pdf; SIP 23 SCHEDULE 5-22Sep.xlsx;

Dear All,

Please find attached the tentative schedule along with the faculty list from different departments for the conduct of induction program for I year B. Tech students (2023-24) during 5th to 22nd September 2023.

The Heads are requested to depute the faculty as per the requirement in the schedule and extend your cooperation to make the program a huge success.

With regards,

Dr. C. Yuvaraj

Principal

Madanapalle Institute of Technology & Science,

Madanapalle - 517325, Annamayya Dist.,

Andhra Pradesh, India.

www.mits.ac.in

Invitation to the Valedictory Function - Reg

English Department <englishhod@mits.ac.in>

Fri 9/22/2023 8:00 AM

To:HOD <HOD-Group@mits.ac.in>

Cc:Training Officer - Incharge <trainingofficer@mits.ac.in>;MITS Physical Director <sports@mits.ac.in>;International Relations <internationalrelations@mits.ac.in>

Bcc:Students Welfare Officer <swo@mits.ac.in>;S Moulali <smoulali@mits.ac.in>

Greetings..

We are the organizing team of Induction Program for I-B.Tech students and happy to invite you for Valedictory to be held on 22-09-2023 (Friday) @3PM at Auditorium, your presence with the resource persons of your department who involved in taking some important sessions is highly required to make the programme a grand successful one.

Than You.

With Regards..

Dr. P. Athahar , M.A., M.Phil., Ph.D.**Associate Professor &****Head of the Department of English & Foreign Languages**

Madanapalle Institute of Technology and Science(Autonomous)

Post Box No:14,Kadiri Road, Angallu

Madanapalle-517325,Andhra Pradesh Madanapalle - 517325

Phone :+91-8571-280255 (Extn:154)

Mobile :+91-9100600774 || Email:englishhod@mits.ac.in**"Adoption to changes is what being smart"**



**MADANAPALLE INSTITUTE OF
TECHNOLOGY & SCIENCE**
(UGC-AUTONOMOUS INSTITUTION)

Three Week Induction Programme for I-B. Tech Students

05-09-23 to 22-09-2023



MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCE

STUDENT INDUCTION PROGRAMME FOR B. TECH I YEAR - SCHEDULE :: 2023-24 - Week 1

VENUE : AUDITORIUM						
Date & Day	10.10 - 11.30	11.30 - 11.40	11.40 - 12.50	12.50-1.45	1.45 -2.45	2.45-2.55
05-09-2023(Tue)	UHV Dr. Jagadeesh Babu Bellam (Dept of Physics)	Tea Break	Foundation Course (Physics) Dr. Sunku Sreedhar	LUNCH BREAK	Career Counselling Mrs. A. Komala (Training Cell)	Physical Activities (Sports) Dr. C. Damodharan
07-09-2023(Thur)	UHV Dr. Jagadeesh Babu Bellam (Dept of Physics)	Tea Break	Basic Aptitude and Mathematical Skills Dr. R. Saravana	LUNCH BREAK	Cultural Activities (singing competition)-Pre Finals Dr. S. Shanmuga Priya (Dept of English & FL)	Physical Activities (Yoga & Meditations) Dr. C. Damodharan
08-09-2023(Fri)	Concepts of Programming Dr. G. Arun Kumar (Dept of CSE)	Tea Break	Foundation Course (Chemistry) Dr. Arunbabu Dhamodaran	LUNCH BREAK	Innovation IIC Dr. K. Arul Kumar (Dept of EEE)	Physical Activities (Sports) Dr. C. Damodharan

STUDENT INDUCTION PROGRAMME FOR B. TECH I YEAR - SCHEDULE :: 2023-24 - Week 2

VENUE : AUDITORIUM						
Date & Day	10.10 - 11.30	11.30 - 11.40	11.40 - 12.50	12.50-1.45	1.45 -2.45	2.45-2.55
11-09-2023(Mon)	Communication Skills(OutSourcing)	Tea Break	Communication Skills(OutSourcing)	LUNCH BREAK	Communication Skills(OutSourcing)	Physical Activities-Plantation Mr. Pujari Rajesh (NSS)
12-09-2023(Tue)	UHV Dr. Jagadeesh Babu Bellam (Dept of Physics)	Tea Break	Career Counselling /IR Dr. Srenmant Basu (Dean-Admin)	LUNCH BREAK	Professional Ethics(OutSourcing)	Proficiency Modules(Debate) Dr. K. Lakshmi Devi (Dept of English & FL)
13-09-2023(Wed)	UHV Dr. Jagadeesh Babu Bellam (Dept of Physics)	Tea Break	SWC /CC /UIF	LUNCH BREAK	Trends of Technology Dr. A. V. Pavan Kumar (Dept of EEE)	Physical Activities (Sports) Dr. C. Damodharan
14-09-2023(Thur)	UHV Dr. Jagadeesh Babu Bellam (Dept of Physics)	Tea Break	Machine Learning Mrs. Ayisha Noori (Dept of AI)	LUNCH BREAK	Arts & Crafts Dr. K. Lakshmi Devi (Dept of English & F L)	Arts & Crafts Dr. K. Lakshmi Devi (Dept of English & FL)
15-09-2023(Fri)	Concepts of Programming Dr. G. Arun Kumar (Dept of CSE)	Tea Break	UHV Dr. Jagadeesh Babu Bellam (Dept of Physics)	LUNCH BREAK	Arts & Crafts Dr. K. Lakshmi Devi (Dept of English & F L)	Arts & Crafts Dr. K. Lakshmi Devi (Dept of English & FL)
16-09-2023(Sat)	Swachh Bharat Abhiyan Mr. Pujari Rajesh (NSS)	Tea Break	Life Skills (OutSourcing)	LUNCH BREAK	Cultural Activities (Film Makers Club) Mr. Riyaz Ali & Club Students	Human Values & Code of Conduct(OutSourcing)

Industrial Visit

VENUE : AUDITORIUM						
Date & Day	10.10 - 11.30	11.30 - 11.40	11.40 - 12.50	12.50-1.45	1.45 -2.45	2.45-2.55
18-09-2023(Mon)	UHV Dr. Jagadeesh Babu Bellam	Tea Break	Academic Regulations Dr. K. V. Narasimha Murthy	LUNCH BREAK	Literary Activities Mrs. M. Parvathi	Physical Activities (Sports) Dr. C. Damodharan
20-09-2023(Wed)	UHV Dr. Jagadeesh Babu Bellam	Tea Break	NSS /NCC	LUNCH BREAK	Anti-Ragging Awareness(OutSourcing)	Physical Activities (Sports) Dr. C. Damodharan
21-09-2023(Thur)	UHV Dr. Jagadeesh Babu Bellam	Tea Break	Cultural Activities (Singing Competition) Finals Dr. S. Shanmuga Priya	LUNCH BREAK	Communication Skills(News Reading) Mr.M.Parvathi	Orientation on Student Clubs Clubs Coordinators
22-09-2023(Fri)	MITS RADIO 90.8 Dr. J.K. Satish	Tea Break	Cultural Activities (Film Makers Club) Mr.K.Riyaz Ali & Club Students	LUNCH BREAK	UHV Dr. Jagadeesh Babu Bellam	Valedictory

STUDENT INDUCTION PROGRAMME FOR B. TECH I YEAR - SCHEDULE :: 2023-24 - Week 3

VENUE : AUDITORIUM						
Date & Day	10.10 - 11.30	11.30 - 11.40	11.40 - 12.50	12.50-1.45	1.45 -2.45	2.45-2.55
18-09-2023(Mon)	UHV Dr. Jagadeesh Babu Bellam	Tea Break	Academic Regulations Dr. K. V. Narasimha Murthy	LUNCH BREAK	Literary Activities Mrs. M. Parvathi	Physical Activities (Sports) Dr. C. Damodharan
20-09-2023(Wed)	UHV Dr. Jagadeesh Babu Bellam	Tea Break	NSS /NCC	LUNCH BREAK	Anti-Ragging Awareness(OutSourcing)	Physical Activities (Sports) Dr. C. Damodharan
21-09-2023(Thur)	UHV Dr. Jagadeesh Babu Bellam	Tea Break	Cultural Activities (Singing Competition) Finals Dr. S. Shanmuga Priya	LUNCH BREAK	Communication Skills(News Reading) Mr.M.Parvathi	Orientation on Student Clubs Clubs Coordinators
22-09-2023(Fri)	MITS RADIO 90.8 Dr. J.K. Satish	Tea Break	Cultural Activities (Film Makers Club) Mr.K.Riyaz Ali & Club Students	LUNCH BREAK	UHV Dr. Jagadeesh Babu Bellam	Valedictory

MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCE

STUDENT INDUCTION PROGRAMME FOR B. TECH I YEAR - SCHEDULE :: 2023-24 - Week 1

VENUE : Seminar Hall-B

Date & Day	10.10 - 11.30	11.30 - 11.40	11.40 - 12.50	12.50-1.45	1.45 -2.45	2.45-2.55	2.55-4.15
05-09-2023(Tue)	UHV Dr. K. Chandra Mohan	Tea Break	Foundation Course (Physics) Dr. K. Chandrakanta	LUNCH BREAK	Career Counselling Dr. B. Anitha (Training Cell)	Tea Break	Physical Activities (Sports) Dr. C. Damodharan
07-09-2023(Thur)	UHV Dr. K. Chandra Mohan		Basic Appetite and Mathematical Skills Dr. Ramasamy Subramaniam		Cultural Activities (Singing Competition)- Pre Finals Dr. K. Shaheen		Physical Activities (Yoga & Meditations) Dr. C. Damodharan
08-09-2023(Fri)	Concepts of Programming Mrs. G. Vasundara Devi		Foundation Course (Chemistry) Dr. K. Inran		Cultural Activities (Singing Competition)- Finals Dr. K. Shaheen		Physical Activities (Sports) Dr. C. Damodharan

STUDENT INDUCTION PROGRAMME FOR B. TECH I YEAR - SCHEDULE :: 2023-24 - Week 2

VENUE : Seminar Hall-B

Date & Day	10.10 - 11.30	11.30 - 11.40	11.40 - 12.50	12.50-1.45	1.45 -2.45	2.45-2.55	2.55-4.15
11-09-2023(Mon)	Communication Skills(OutSourcing)		Communication Skills(OutSourcing)		Communication Skills(OutSourcing)		Physical Activities-Plantation Mr. Pujari Rajesh
12-09-2023(Tue)	UHV Dr. K. Chandra Mohan		Career Counselling /IR Mrs. U. Vijaya Lakshmi		Professional Ethics(OutSourcing)	Tea Break	Proficiency Modules(Debate) Dr. V. Kavitha
13-09-2023(Wed)	UHV Dr. K. Chandra Mohan	Tea Break	Innovation IIC Dr. K. Arul Kumar	LUNCH BREAK	Trends of Technology Mr. Saravanan. D		Physical Activities (Sports)
14-09-2023(Thur)	UHV Dr. K. Chandra Mohan		SWC /ICC /UIF		MITS RADIO 90.8 Dr. K. Satish		Arts & Crafts Dr. K. Shaheen
15-09-2023(Fri)	Concepts of Programming Mrs. G. Vasundara Devi		UHV Dr. K. Chandra Mohan		Cultural Activities (Film Makers Club) Mr. Riyaz Ali & Club Students	Tea Break	Human Values & Code of Conduct(Outsourcing)
16-09-2023(Sat)	Swachh Bharat Abhiyan Mr. Pujari Rajesh		Life Skills (OutSourcing)				

Industrial Visit

STUDENT INDUCTION PROGRAMME FOR B. TECH I YEAR - SCHEDULE :: 2023-24 - Week 3

VENUE : Seminar Hall-B

Date & Day	10.10 - 11.30	11.30 - 11.40	11.40 - 12.50	12.50-1.45	1.45 -2.45	2.45-2.55	2.55-4.15
18-09-2023(Mon)	UHV Dr. K. Chandra Mohan		Academic Regulations Mr. V. Sai Kumar		Literary Activities Dr. Saktheeswar. V.B		Physical Activities (Sports) Dr. C. Damodharan
20-09-2023(Wed)	UHV Dr. K. Chandra Mohan	Tea Break	NSS /NCC Mr. Shahad P Machine Learning	LUNCH BREAK	Anti-Ragging Awareness(Out Sourcing)	Tea Break	Physical Activities (Sports) Dr. C. Damodharan
21-09-2023(Thur)	UHV Dr. K. Chandra Mohan		Cultural Activities (Film Makers Club) Mr.K Rivaz Ali & Club Students		Communication Skills(News Reading) UHV Dr. K. Chandra Mohan		Orientation on Student Clubs Clubs Coordinators
22-09-2023(Fri)	Arts & Crafts Dr. K. Shaheen						

MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCE

STUDENT INDUCTION PROGRAMME FOR B. TECH I YEAR - SCHEDULE :: 2023-24 - Week 1

VENUE : Seminar Hall-C

Date & Day	10.10 - 11.30	11.30 - 11.40	11.40 - 12.50	12.50-1.45	1.45 - 2.45	2.45-2.55	2.55-4.15
05-09-2023(Tue)	UHV Dr. Renjith Bhaskaran	Tea Break	Basic Appetite and Mathematical Skills Dr. R. Saravana	LUNCH BREAK	Career Counselling Dr.Dastagir Basha (Training Cell)	Tea Break	Physical Activities (Yoga & Meditations) Dr. C. Damodharan
07-09-2023(Thur)	UHV Dr. Renjith Bhaskaran	Tea Break	Foundation Course (Physics) Dr. Md Mahabul Islam		Cultural Activities (Singing Competition)-Pre Finals Dr. K. Shihbeen		Physical Activities (Sports) Dr. C. Damodharan
08-09-2023(Fri)	Concepts of Programming Mrs. R. Ustia		Swachh Bharat Abhiyan(NSS)		Cultural Activities (Singing Competition)- Finals Dr. K. Shihbeen		Physical Activities (Sports) Dr. C. Damodharan

STUDENT INDUCTION PROGRAMME FOR B. TECH I YEAR - SCHEDULE :: 2023-24 - Week 2

VENUE : Seminar Hall-C

Date & Day	10.10 - 11.30	11.30 - 11.40	11.40 - 12.50	12.50-1.45	1.45 - 2.45	2.45-2.55	2.55-4.15
11-09-2023(Mon)	Communication Skills(OutSourcing) UHV Dr. Renjith Bhaskaran	Tea Break	Communication Skills(OutSourcing)		Communication Skills(OutSourcing)	Tea Break	Proficiency Modules(Debate) Mr. C. Purushotham
12-09-2023(Tue)	UHV Dr. Renjith Bhaskaran		SWC /ICC /UIF		Professional Ethics(OutSourcing)		Physical Activities-Plantation Mr. Pujari Rajesh
13-09-2023(Wed)	UHV Dr. Renjith Bhaskaran	Tea Break	Dr. Sreemant Basu Machine Learning (Mr.Shabad)	LUNCH BREAK	MTS RADIO 90.8 Dr..K.Satish		Arts & Crafts Mr. C. Purushotham
14-09-2023(Thur)	UHV Dr. Renjith Bhaskaran		UHV Dr. Renjith Bhaskaran		NSS /NCC		Physical Activities (Sports)
15-09-2023(Fri)	Concepts of Programming Mrs. R. Ustia		Life Skills (OutSourcing)				
16-09-2023(Sat)	Foundation Course (Chemistry) Dr. Arunbabu Dhamodaran						
Industrial Visit							
					Cultural Activities (Film Makers Club) Mr.Riyaz Ali & Club Students	Tea Break	Human Values & Code of Conduct(OutSourcing)

STUDENT INDUCTION PROGRAMME FOR B. TECH I YEAR - SCHEDULE :: 2023-24 - Week 3

VENUE : Seminar Hall-C

Date & Day	10.10 - 11.30	11.30 - 11.40	11.40 - 12.50	12.50-1.45	1.45 - 2.45	2.45-2.55	2.55-4.15
18-09-2023(Mon)	UHV Dr. Renjith Bhaskaran		Trends of Technology K. Anul Kumar		Literary Activities Dr. Saktheeswar.V.B		Physical Activities (Sports) Dr. C. Damodharan
20-09-2023(Wed)	UHV Dr. Renjith Bhaskaran	Tea Break	Academic Regulations Dr. K. V. Narasimha Murthy	LUNCH BREAK	Anti-Ragging Awareness(OutSourcing)	Tea Break	Physical Activities (Sports) Dr. C. Damodharan
21-09-2023(Thur)	UHV Dr. Renjith Bhaskaran		Innovation IIC Dr. K. Anul Kumar		Communication Skills(News Reading) UHV Dr. Renjith Bhaskaran		Orientation on Student Clubs Clubs Coordinators
22-09-2023(Fri)	Arts & Crafts Mr. C. Purushotham		Cultural Activities (Film Makers Club) Mr.K.Riyaz Ali & Club Students				Valedictory

MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCE

STUDENT INDUCTION PROGRAMME FOR B. TECH I YEAR - SCHEDULE :: 2023-24 - Week 1

VENUE : Seminar Hall-D

Date & Day	10.10 - 11.30	11.30 - 11.40	11.40 - 12.50	12.50-1.45	1.45-2.45	2.45-2.55	2.55-4.15
05-09-2023(Tue)	UHV Dr. R. Sriganesh	Tea Break	Basic Appetite and Mathematical Skills Dr. Ramasamy Subramaniam	LUNCH BREAK	Career Counseling Mr. Ramkrishna Mitra (Training Cell)	Tea Break	Physical Activities (Yoga & Meditations) Dr. C. Damodharan
07-09-2023(Thur)	UHV Dr. R. Sriganesh	Tea Break	Foundation Course (Physics) Dr. Agnibha Das Majumdar		Cultural Activities (Singing Competition)-Pre Finals Dr. S. Mohankumar	Tea Break	Physical Activities (Sports) Dr. C. Damodharan
08-09-2023(Fri)	Concepts of Programming Mr. B. S. H. Shayez Ahamed		Swachh Bharat Abhiyan(NSS)		Cultural Activities (Singing Competition)- Finals Dr. K. Shaheen		Physical Activities (Sports) Dr. C. Damodharan

STUDENT INDUCTION PROGRAMME FOR B. TECH I YEAR - SCHEDULE :: 2023-24 - Week 2

VENUE : Seminar Hall-D

Date & Day	10.10 - 11.30	11.30 - 11.40	11.40 - 12.50	12.50-1.45	1.45-2.45	2.45-2.55	2.55-4.15
11-09-2023(Mon)	Communication Skills(OutSourcing) UHV Dr. R. Sriganesh		Communication Skills(OutSourcing)		Communication Skills(OutSourcing)		Proficiency Modules(Debate) Mr. T. Rama Mohan
12-09-2023(Tue)	UHV Dr. R. Sriganesh	Tea Break	Innovation IIC Dr. K. Arul Kumar		Professional Ethics(OutSourcing)		Physical Activities-Plantation Mr. Pujari Rajesh
13-09-2023(Wed)	UHV Dr. R. Sriganesh	Tea Break	Career Counseling /IR Mrs. U. Vijaya Lakshmi	LUNCH BREAK	Arts & Crafts Dr. V. Kavitha	Tea Break	MTS RADIO 90.8 Dr. K. Satish
14-09-2023(Thur)	UHV Dr. R. Sriganesh		SWC /ICC /UIF		NSS /NCC		Physical Activities (Sports) Dr. C. Damodharan
15-09-2023(Fri)	Concepts of Programming Mr. B. S. H. Shayez Ahamed		UHV Dr. R. Sriganesh				
16-09-2023(Sat)	Foundation Course (Chemistry) Dr. K. Imran		Life Skills (OutSourcing)		Cultural Activities (Film Makers Club) Mr. Riyaz Ali & Club Students	Tea Break	Human Values & Code of Conduct(OutSourcing)

Industrial Visit

STUDENT INDUCTION PROGRAMME FOR B. TECH I YEAR - SCHEDULE :: 2023-24 - Week 3

VENUE : Seminar Hall-D

Date & Day	10.10 - 11.30	11.30 - 11.40	11.40 - 12.50	12.50-1.45	1.45-2.45	2.45-2.55	2.55-4.15
18-09-2023(Mon)	UHV Dr. R. Sriganesh		Trends of Technology Mr. Ch Srinivas		Literary Activities Dr. S. Priya		Physical Activities (Sports) Dr. C. Damodharan
20-09-2023(Wed)	UHV Dr. R. Sriganesh	Tea Break	Academic Regulations Mr. V. Sai Kumar	LUNCH BREAK	Anti-Ragging Awareness(OutSourcing)	Tea Break	Physical Activities (Sports) Dr. C. Damodharan
21-09-2023(Thur)	UHV Dr. R. Sriganesh		Machine Learning		Communication Skills(News Reading) Dr. S. Priya		Orientation on Student Clubs Clubs Coordinators
22-09-2023(Fri)	Arts & Crafts Dr. V. Kavitha		Cultural Activities (Film Makers Club) Mr. K. Riyaz Ali & Club Students		UHV Dr. R. Sriganesh		Valedictory

MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCE

Induction program::Anchoring-English & Foreign Languages

STUDENT INDUCTION PROGRAMME FOR B. TECH I YEAR - SCHEDULE :: 2023-24 - Week 1

Date & Day	10.10 - 11.30	11.40 - 01.00	2.00 - 3.20	3.30 - 4.50
05-09-2023(Tue)	Dr. S. Mohankumar		Sports	
07-09-2023(Thur)	Mr. T. Rama Mohan		Mrs. M. Parvathi	
08-09-2023(Fri)	Dr. K. Shaheen & Dr. S. Shanmuga Priya		Dr. K. Lakshmi Devi	

STUDENT INDUCTION PROGRAMME FOR B. TECH I YEAR - SCHEDULE :: 2023-24 - Week 2

Date & Day	10.10 - 11.30	11.40 - 01.00	2.00 - 3.20	3.30 - 4.50
11-09-2023(Mon)	Mr. T. Rama Mohan		Dr. S. Mohankumar	
12-09-2023(Tue)	Dr. S. Mohankumar		Mrs. M. Parvathi	
13-09-2023(Wed)	Dr. R. Sriganesh		Sports	
14-09-2023(Thur)	Dr. Saktheeswar.V.B		Dr. V. Kavitha	
15-09-2023(Fri)	Dr. K. Shaheen & Dr. S. Shanmuga Priya		Industrial Visit	
16-09-2023(Sat)	Mrs. M. Parvathi		Dr. R. Sriganesh	

STUDENT INDUCTION PROGRAMME FOR B. TECH I YEAR - SCHEDULE :: 2023-24 - Week 3

Date & Day	10.10 - 11.30	11.40 - 01.00	2.00 - 3.20	3.30 - 4.50
18-09-2023(Mon)	Dr. Saktheeswar.V.B		Sports	
20-09-2023(Wed)	Dr. R. Sriganesh		Sports	
21-09-2023(Thur)	Dr. Saktheeswar.V.B		Dr. V. Kavitha	
22-09-2023(Fri)	Dr. K. Shaheen & Dr. S. Shanmuga Priya		Dr. K. Lakshmi Devi	

STUDENT INDUCTION PROGRAMME FOR B. TECH I YEAR - SCHEDULE :: 2023-24 - Week 2	
Date & Day	11.40 - 12.50
14-09-2023(Thur)	Dr. Saktheeswar.V.B (Auditorium) , Mr. C. Purushotham (Seminar Hall-B) Dr. S. Mohankumar (Seminar Hall-C), Mr. T. Rama Mohan (Seminar Hall-D)
Date & Day	10.10 - 12.50
15-09-2023(Fri)	Dr. K. Shaheen & Dr. S. Shanmuga Priya (Auditorium) , Mr. C. Purushotham (Seminar Hall-B), Mr. T. Rama Mohan (Seminar Hall-C) Dr. V. Kavitha (Seminar Hall-D)
Date & Day	10.10 - 12.50
16-09-2023(Sat)	Dr. V. Kavitha (Seminar Hall-B), Dr. Saktheeswar.V.B (Auditorium), Dr. K. Lakshmi Devi (Seminar Hall-C) Mr. T. Rama Mohan (Seminar Hall-D)

2.45-4.00(News Reading)

Dr. K. Lakshmi Devi & Dr. V. Kavitha (Auditorium),
Dr.Sri Ganesh & Mrs. M. Parvathi(Seminar Hall-B),
Mr. C. Purushotham& Mr. T. Rama Mohan (Seminar Hall-C), Dr. K. Shaheen & Dr. S. Shanmuga Priya (Seminar Hall-D) ,

Dr. K. Lakshmi Devi & Dr. V. Kavitha (Auditorium), [News Reading]
Dr. Saktheeswar.V.B (Seminar Hall-B),
Mr. T. Rama Mohan (Seminar Hall-D)

1.45-4.00

Resource person from Police Department
Mrs. M. Parvathi(Auditorium)
Dr. K. Lakshmi Devi (Seminar Hall-B)
Dr. S. Shanmuga Priya(Seminar Hall-C)

1.45-4.00

Dr. K. Shaheen (Auditorium)
Dr. K. Lakshmi Devi (Seminar Hall-B),
Mr. C. Purushotham(Seminar Hall-C)

STUDENT INDUCTION PROGRAMME FOR B. TECH I YEAR - SCHEDULE :: 2023-24 - Week 3	
Date & Day	10.10 - 12.50
19-09-2023(Tue)	Dr. S. Mohankumar (Seminar Hall-B) , Mr. C. Purushotham (Seminar Hall-C), Mr. T. Rama Mohan (Seminar Hall-D), Dr. K. Lakshmi Devi (Auditorium),
20-09-2023(Wed)	Dr. Saktheeswar.V.B (Auditorium) , Dr. S. Mohankumar(Seminar Hall-C) Mr. T. Rama Mohan (Seminar Hall-B), Dr. K. Shaheen (Seminar Hall-D)
21-09-2023(Thur)	Dr. S. Mohankumar (Auditorium) , Dr. Saktheeswar.V.B (Seminar Hall-C) & Mrs.M.Parvathi (Seminar Hall-D),
22-09-2023(Fri)	Mr. C. Purushotham Mr. T. Rama Mohan (Seminar Hall-D)

1.45-2.45

Dr. K. Lakshmi Devi (Seminar Hall-C), Mrs.
M. Parvathi(Auditorium),
Shanmuga Priya(Seminar Hall-B)

Mr. C. Purushotham (Auditorium) ,
Dr. V. Kavitha (Seminar Hall-B).
Dr. K. Lakshmi Devi (Seminar Hall-C)
Dr.Sri Granesh(Seminar Hall-D)

Dr. V. Kavitha (Auditorium)

Valedictory

www.mits.ac.in



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC-AUTONOMOUS INSTITUTION)

Madanapalle-517325, Annamayya Dist., Andhra Pradesh



Certificate of Appreciation

This Certificate is presented to Dr./Mr. /Ms. _____

of _____ for presenting the topic entitled

_____ during the _____

Induction programme held from 04-09-2023 to 23-09-2023 for I B.Tech students.

Convenor

Dr. C. Yuvaraj
Principal

G. NARASIMHA – English & Soft Skills Mentor



FULL NAME	GOGULAPATI NARASIMHA RAO (M.A.; M.Sc; M.Phil; B.Ed; MSW)
DOB (Age)	10.02.1984 – 40 Years
GOVT ASSIGNED Projects	APSSDC, APITA, PASCHE -ANDHRA PRADESH, TELANGANA
CURRENT ROLE	Adjunct Faculty, Free Lancer, English Mentor, Facilitator
PROJECTS (MOU)	Mahindra Pride Classroom, DB Tech Ind, Multiple Orgs.
SKILLS	MS OFFICE - BASICS OF COMPUTER; VIRTUAL FLATFARMS - ZOOM, MEETS, WEBX - CRT – Verbal & Soft Skills, Life Skills & Employability Skills, Teachers Training & Facilitation, FDPs & Competitive & Communicative English Trainings.
HIGHEST ACADEMIC QUALIFICATION	M.A. – ENGLISH LITERATURE; B. ED - ENGLISH & SOCIAL; M.SC – YOGA M.A – PHILOSOPHY; M.S.W
HOBBIES / INTERESTS	People Management, Productivity, Up-Skilling, Public Relations, Socialising, Human relationships of all walks of life for Collaboration, Decoration, Waste Management, Craft works, Exploring New Places, Visiting Historical Monuments, Music & Entertainment
LANGUAGES KNOWN	ENGLISH, HINDI & TELUGU – (I can Read, Write and speak perfectly)
AREA OF EXPERTISE	Handled Company specifics (TCS, INFOSYS, WIPRO, Cap Gemini, Accenture, Mphasis, etc Competitive English GRAMMAR, CRT- VERBALS, COMMUNICATIVE ENGLISH & SOFT SKILLS
WORK EXPERIENCE	14 YEARS – 100 + Institutions – 20000 + students * Visiting same institutes repeated times.

Organisation	Months/ Years	Designation, Roles & Responsibilities
Naandi Foundation (Mahindra Pride Classroom) MPC Project	7 years Since 2017 – till date	Designation – Adjunct faculty Soft Skills Trainer /Facilitator. Job Nature -Facilitating Employability/Soft Skills/Life Skills Training Targeted Groups - ITIs, Polytechnic, Arts& Science, Engineering, PG- MBA, MCA., students. Areas covered – All parts of Andhra Pradesh.
AP Govt Bodies for Skilling APSSDC- APITA - APSCH	2 Years	Designation – Verbal & Soft Skills Trainer. Job Nature - Verbal Skills, Employability/Life Skills Training. Targeted Participants – Degree (Arts & Science, PG (MBA, MCA) & B. Tech Areas Covered – All the regions in Andhra Pradesh.
Vidhyadan – Infosys CSR	1 year	Designation – Career Guidance Mentor - Life Skills/ Soft Skills
Coign Consultancy Pvt. Ltd	5+ Years cont	CRT – Verbal & Soft Skills – 100 + Reputed Institutions in AP & Telangana
Cambridge – TOMS (Transformation of Municipal Corporation Schools) AP Govt & Unchpad Pvt. Ltd –	2 years	Designation – Master Trainer/Facilitator/ Coach. Job Nature – Prepared AP Govt -In-service – Teachers for Effective Communicative & Teaching skills in English - Interchange 4 th Edition Level 2 - Cambridge Modules & Career Guidance Targeted Participants – All In-service – Govt. Teachers at Municipal Corporation Schools. Areas Covered – Amaravathi Region in AP, India.
BSS Academy – English Language Training For PG, UG, B.Ed. D. Ed 2020 – till Date	2 years	Designation –Academic Director for BSS Academy Job Nature - Conducting Personality Development Workshops, Spoken English Grammar, Communicative language Training, GRE- IELTS Targeted Participants - SSC, Inter, Degree, PG & B. Tech Students Areas Covered - various parts of Andhra Pradesh
Sri Chaitanya Educational Institutions A.P	6 Years	Designation - Zonal Coordinator for Guntur Ongole Zones. Job Nature – as a Soft skills Facilitator/Trainer- monitored, guided, advised and supervised Motivation, teaching aids, study techniques, mentoring and Skills enhancement for - Soft skills trainers, Teachers
DB Tech India – Life Skills Development & BSK-NGO Dhisha - Don Bosco Career Guidance Centre, Hyd.	4 Years	Designation – Career Guidance Coordinator. Job Nature - Conducted Personality Development - Workshops, Spoken English Grammar, Communicative language Training, Areas Covered – Formal & non-Formal ITIs in Andhra Pradesh
Xprezto Pvt. Ltd	2 Years	Designation – Customer Relationships -Team Leader & Executive for USA - Leading an Out Bound Telemarketing Sales for All in the states of USA

Certification and achievements. –

- ✓ Cambridge English Assessment – **Gold Medal. Best Master Trainer** award - TOMS- Transformation Of Municipal Schools.
- ✓ Certificate in **POSH** (Prevention of Sexual Harassment)– Completed Online Training & Participation,
- ✓ Certificate for ***21st Century Skills – Upskilling** - Naandi Foundation – Mahindra Pride Classroom CSR initiative
- ✓ Certificates - Certification on **Emotional Intelligence**. (120 days - Online Certified Course)

Tapasvi Nallapati

| +91-9052052777 | tapasvi.nallapati@gmail.com | Instagram : itapasvi | Twitter : itapasvi |

Objective

- To light up the world by sharing knowledge and learning along the way

Education

MASTER OF SCIENCES | 2015 | IIIT - HYDERABAD
Information Technology – 8.2 CGPA

BACHELORS IN TECHNOLOGY | 2013 | JNTU
Computer Science and Engineering -72%

Skills & Abilities

MANAGEMENT & EXPERIENCE

- 5 years of experience, training hundreds of students and employees in Soft Skills and Management Skills.
- Organized upskilling workshops for employees on productivity increase at different companies
- Member of the Editorial team of IITH Voice, at IIIT - Hyderabad

SKILLS

- Sound knowledge in language vocabulary and grammar
- Strong in writing and reading
Problem Solving

STRENGTHS

- Imaginative and Original
- Strategic Analyzing and Creative

INTERESTS

- Avid reader of non fictional books
- Traveling to new places
- Watching movies from multiple languages

ACHIEVEMENTS

- Presented 2 papers at Indian Science Congress in 2011 and 2012
- 'Best Advertisement' award for filming an advertisement on 'energy drink' at IIIT – Hyderabad

Mahindra Pride Classroom | JUNE '18 TO JULY '23

- Trained students from diverse backgrounds and places
- Placed students from MBA, Engineering, Degree and ITI into efficient jobs

IBM | JUNE '15 TO JANUARY '17

- Part of IBM training team; Mentoring new employees on Organisational and Industrial skills
- Worked for 20 months on various projects by AT&T and Vodafone Italy

INTERNSHIP | ENHANCEEDU | JANUARY '15 TO MAY '15

- Research Analyst in developing educational content for the MOOC platform, to be used by College Students

Tapasvi Nallapati

About Mohammad Rafi

Master Motivator, Verbal Trainer, Communication Skills Trainer & Soft Skills Trainer

Training is a passion and makes people powerful from all walks of life. Motivational Speaker, Verbal Trainer, Communication Skills Trainer, HR Trainer, Soft Skills Trainer and Corporate Trainer of India. He helped thousands of people to achieve personal and professional goals. Living with a mission to develop leaders of brilliance and truthfulness across the world.

Mr. Mohammad Rafi

Mr. Mohammad Rafi was born to on 14th July, 1977 at Chittoor in Andhra Pradesh. He is Graduate in M.A (English) and M. Ed, from S V University and pursuing Ph. D from Dravidian University. He is a youth icon that every person must inspire by his motivational speeches.

He delivers his speech in four different languages such as English, Telugu, Tamil and Hindi. He suggests the importance of foreign languages to Engineering students. He inspires people and makes them to realize their true potentiality. He has taken his dynamic personal messages all over the country.

He conducted Placement Training more than 70000 students. 80% of the students got selected in different MNCs.

He conducted free seminars on Employability Skills in deferent parts of India. He conducted 1000 training programs for the corporate sector and for the student community. He has addressed more than 200000 people till now and has delivered more than 100 open seminars. He got best Teacher award in 2008

He teaches Life Skills for all which plays a vital role for the current generation and it helps a lot to the students as well as adults for every region.

He delivers his speeches on Goal setting, positive thinking, level of confidence self esteem and Leadership qualities. In his programs he teaches the principles of the right success in a powerful manner.

S.No	Internal Topic	Name of Faculties	Department	Nb. of Count
1	UHV	Dr. Jagadeesh Babu Bellam	Physics	4
		Dr. Renjith Bhaskaran	Chemistry	
		Dr. K. Chandra Mohan	Chemistry	
		Dr. R. Sriganesh	English & F L	
2	Mathematics	Dr. Ramasamy Subramaniam	Mathematics	2
		Dr. R. Saravana	Mathematics	
3	Chemistry	Dr. K. Imran	Chemistry	2
		Dr. Arunbabu Dhamodaran	Chemistry	
4	Physics	Dr. Sunku Sreedhar	Physics	4
		Dr. K. Chandrakanta	Physics	
		Dr. Md Mahabul Islam	Physics	
		Dr. Agnibha Das Majumdar	Physics	
5	Concepts of Programming	Dr. G. Arun Kumar	CSE	4
		Mrs. G. Vasundara Devi	CSE	
		Mrs. R. Usha	CSE	
		Mr. B. S. H. Shayeez Ahamed	CSE	
6	Career Counselling	Mrs. A. Komala	Training Cell	4
		Dr. B. Anitha	Training Cell	
		Dr. Dastagiri Basha	Training Cell	
		Mr. Ramkrishna Mitra	Training Cell	
7	SWC /ICC /UIF	Dr. P. Athahar	English & F L	3-1(swc)=2
		Mrs. U. Vijaya Lakshmi	International Relations	
		Dr. K. V. Geetha Devi	ICC	
8	Machine Learning	Mrs. Ayisha Noori	AI	2
		Mr. Shahad Dept of	AI	
9	NSS	Mr. Pujari Rajesh	NSS Coordinator	1
10	NCC	Dr. K. Naveen	NCC Coordinator	1
11	MITS RADIO 90.8	Dr. K. Satish	ECE	2
12	Film Makers Club	Mr. Riyaz Ali	ECE	
13	Innovation IIC	Dr. K. Arun Kumar	EEE	1
14	Trends of Technology	Dr. K. Arul Kumar	EEE	4
		Dr. A. V. Pavan Kumar	EEE	
		Mr. Saravanan. D	EEE	
		Mr. Ch Srinivas	EEE	
15	LIB-Utilize	Dr. C. Srinivasa Raju		1
16	Sports	Dr. C. Damodharan	Physical Director	1
17	IR	Dr. Sremmant Basu	Dean-Admin	1
18	Cultural Activities & Extra Co-curricular	Dr. S. Shanmuga Priya	English & FL	9
		Dr. K. Lakshmi Devi	English & F L	
		Mrs. M. Parvathi	English & FL	
		Dr. K. Shaheen	English & F L	
		Dr. V. Kavitha	English & F L	
		Dr. Saktheeswar. V.B	English & F L	
		Mr. C. Purushotham	English & F L	
		Dr. S. Mohankumar	English & F L	
		Mr. T. Rama Mohan	English & F L	
19	Hod's	Dr. M. Sreedevi	HOD. of CST	5
		Dr. P. Athahar	Hod. English & FL	
		Dr. P. Ramesh Reddy	HOD. Maths	
		Dr. M. Chandra Sekhar	HOD. Physics	
		Dr. Renjith Bhaskaran	HOD. Chemistry	

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
DEPARTMENT OF PHYSICAL EDUCATION & SPORTS



RESULT OF 1 YR B.TECH SPORTS COMPETITION
STUDENTS INDUCTION PROGRAMME

GAME: THROWBALL WINNER (WOMEN)

S.NO	NAME	CLASS	MOBILE
1	B.MOUNIKA	CST	9652474982
2	B.SHIVA MALI IKA	CST	9346615456
3	B.GAYATHRI		
4	K.SRAVANI	CST	
5	K.SREE LATHA		
6	P.DEEKSHITHA	CST	
7	M.SAHITHI		
8	ALIYA PARVEEN		
9	G.THREESHA	CST	
10	T.YAMUNA	CST	
11	J.PRAVALIKA		
12	SRAVANTHI		

GAME: THROWBALL RUNNER UP (WOMEN)

S.NO	NAME	CLASS	MOBILE
1	P.NAVYA	ECE	9347587141
2	B.MANASA	CSD	9182236924
3	G.NANDINI	ECE	
4	K.LAVANYA	CAI	
5	J.KEERTHI	CSE	
6	G.BRUNDA	CSE	
7	C.PAVANI	ECE	
8	M.SRAVANI	ECE	
9	G.SANDHYA	ECE	
10	A.NAHITHA		
11	V.PAVANI		
12	G.HARSHITHA		

GAME: TUGOFF WAR WINNER (MEN)

S.NO	NAME	CLASS	MOBILE
1	ABHISHEK	CAI	9989436166
2	MUKESH	CSD	
3	MANISH	CAI	
4	SUBRAMANYAM	CSD	
5	SNUHITH	CAI	
6	NAGATEJA	CAI	
7	VISHNU	CST	
8	KARTHIK	CSE	
9	UDAY KIRAN	CSE	
10	MUJEEB	CAI	
11	TEJESH	CSE	
12	JAGADEESH	CSD	

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
DEPARTMENT OF PHYSICAL EDUCATION & SPORTS



RESULT OF 1 YR B.TECH SPORTS COMPETITION
STUDENTS INDUCTION PROGRAMME

GAME: TUGOFF WAR RUNNER UP (MEN)

S.NO	NAME	CLASS	MOBILE
1	V.KIRAN KUMAR	CST	8522092643
2	C.VENU	ECE	6305826806
3	S.THOFID	CSE	
4	PRAKASH	CSN	
5	VINAY	CST	
6	MADHU	CST	
7	ANIL KUMAR	CSC	
8	S.RIZWAN	CST	
9	SYSAVALLI	CIVIL	
10	YASEER	CSM	
11	SAIF	CIVIL	
12	MURALI	MECH	

GAME: DODGE BALL WINNER (WOMEN)

S.NO	NAME	CLASS	MOBILE
1	B.POOJITHA (CAPTAIN)	CST	7893230642
2	B.SWATHI	CAI	
3	U.D.CHANDRA KALA	CAI	
4	T.S.IQRASANA	CSM	
5	P.SANA ANJUM	CSE	
6	R.SNEHA	CAI	
7	K.CHANDANA	ECE	
8	T.GIRIJA RANI	ECE	
9	T. REKHA DIVYA	CIVIL	
10	D. DHANUSHREE	CSI	

GAME: DODGE BALL RUNNER UP (WOMEN)

S.NO	NAME	CLASS	MOBILE
1	MOUNIKA (CAPTAIN)	CST	9652474982
2	P.NAVYA	ECE	
3	K. SRILATHA	CST	
4	T. THAJUJA	CSM	
5	C. SILPHA	CAI	
6	C.H.JESHNAVI	CAI	
7	B. MADHU LATHA	CAI	
8	S. SUMIYA	CY SEC	
9	K. REDDY LAKSHMI	CAI	
10	P. GUNA SHREE	CAI	

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
DEPARTMENT OF PHYSICAL EDUCATION & SPORTS



RESULT OF 1 YR B. TECH SPORTS COMPETITION
STUDENTS INDUCTION PROGRAMME

GAME: VOLLEYBALL WINNER (MEN)

S.NO	NAME	CLASS	MOBILE
1	V.WAZIDAHAMED	CST	8247432448
2	P.FAWAZ	EEE	
3	S.MADHAV KRISHNA	CSC	
4	K.NITHIN KUMAR	CST	
5	S.ADNAN	CAI	
6	M.MUBHARAK	CSE	
7	FAZIL	CST	
8	KADHEER	MEC	

GAME: VOLLEYBALL RUNNER UP (MEN)

S.NO	NAME	CLASS	MOBILE
1	K.MOHAMMAD FAISAL	CSC	9014436479
2	S.IRFAN	CST	
3	P.ASHIF	CAI	
4	C.NANDU	ECE	
5	C.VENU	ECE	
6	S.SUBHAN	ECE	
7	M.JAYANTH	CSC	
8	S.AMEEN	CAI	

GAME: DODGE BALL WINNER (MEN)

S.NO	NAME	CLASS	MOBILE
1	THOFID (CAPTAIN)	CAI	7386368297
2	S. FASIL	CST	
3	N. BHANU PRAKASH	CSM	
4	S. RIZWAN	CST	
5	P. PRATHAP REDDY	CSN	
6	S. TWAHA	CAI	
7	P. RAHUL MANJUNATH	CAI	
8	S. JUNAID	ECE	
9	P. IRFAN	MECH	
10	R. M. SUFIYAN	MECH	

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
DEPARTMENT OF PHYSICAL EDUCATION & SPORTS



RESULT OF 1 YR B. TECH SPORTS COMPETITION
STUDENTS INDUCTION PROGRAMME

GAME: DODGE BALL RUNNER UP (MEN)

S.NO	NAME	CLASS	MOBILE NO
1	REDDY LOGESH	CSM	7569455160
2	P. PAVAN KUMAR REDDY	ECE	
3	P. NARESH KUMAR REDDY	AI	
4	D. CHARAN KUMAR REDDY	ECE	
5	J. VISHNU	ECE	
6	S. ARSHAD	ECE	
7	K. LAKSHMI KANTH	ECE	
8	P. DURGA PRASAD	CAI	
9	B.ADITHYA	ECE	
10	S. FARHAN	MEC	

GAME: BADMINTON WINNER (WOMEN)

S.NO	NAME	CLASS	MOBILE
1	ANUSHA	CST	6302629991
2	MOUNIKA	ECE	9346101778

GAME: BADMINTON RUNNER UP (WOMEN)

S.NO	NAME	CLASS	MOBILE
1	MOUNASREE	CAI	9346662589
2	M.R. KEERTHANA	CAI	7416484005

GAME: CHESS (WOMEN)

S.NO	NAME	CLASS	POSITION	MOBILE
1	G.HARATHI	CAI	1 PLACE	9491128515
2	C.SHILPA	CAI	2 PLACE	7989290928
3	SYED AMEENA	CST	3 PLACE	9959144336

GAME: BASKETBALL (MEN) WINNER

S.NO	NAME	CLASS	MOBILE NO
1	MANJUNATH (CAPTAIN)		9515897672
2	C.VENU		
3	P.PRABHAS		
4	P.PAVAN		
5	C.NANDHU		
6	C.VIVEK		
7	T.SIDDARTH		
8	VISHNU		

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
DEPARTMENT OF PHYSICAL EDUCATION & SPORTS



RESULT OF 1 YR B. TECH SPORTS COMPETITION
STUDENTS INDUCTION PROGRAMME

GAME: BASKETBALL (MEN) RUNNER UP

S.NO	NAME	CLASS	
1	D.REDDY CHARAN TEJA(CAPTAIN)		9100137099
2	L.MADHU		
3	K.REDDY LOKESH		
4	C.CHARAN REDDY		
5	S.RIZWAN		
6	A.GOVARDHAN REDDY		
7	K.KIRAN KUMAR		
8	NARESH		

GAME: 100M RUN (WOMEN)

S.NO	NAME	CLASS	POSITION	MOBILE
1	B.MOUNIKA	CST	1 POSITION	9652474982
2	V.HEMASRI	AI	2 POSITION	8978306839
3	V.RAMYA	CSC	3 POSITION	9059969970

GAME: SHOT PUT (MEN)

S.NO	NAME	CLASS	PERFORMANCE	POSITION	MOBILE
1	M.VAMSI KRISHNA	CSE	6.96	1 POSITION	7993448027
2	C.VENU	ECE	6.77	2 POSITION	9014258951
3	B.MANISH	CSC	6.23	3 POSITION	9502235371


PHYSICAL DIRECTOR
Physical Director
Madanapalle Institute of Technology & Science
MADANAPALLE - 517 325

CORDINATOR

PRINCIPAL



**MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS)**

Affiliated to JNTUA, Anantapuramu & Approved by AICTE, New Delhi
Recognised Research Center, Accredited by NBA for CE, CSE, ECE, EEE, ME, MBA
& MCA, Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956



18 October 2023

From
Dr. Renjith Bhaskaran
Assistant Professor & Head
Department of Chemistry
MITS

To
The Principal
MITS

Respected Sir,

Sub: - Settlement of Student Induction Program Expenditure and Return of Surplus Funds – Reg.

* * * * *

I kindly request your assistance in settling the expenses incurred for the student induction program recently conducted for first year B.Tech students at MITS and arranging for the return of any surplus funds to the institute's account.

The program was undoubtedly a valuable experience for all participants, contributing significantly to our educational journey. To ensure financial transparency and accountability, I am making the following requests:

1. **Settlement of Program Expenses:** I kindly request the prompt settlement of all expenses associated with the Student Induction Program (SIP) from the institute's funds.
2. **Return of Surplus Funds:** The unutilized funds remaining from the initial allocation for the program, I kindly request that these funds be returned to the institute's bank account.

I am prepared to furnish all the necessary receipts or documentation to facilitate the expense settlement process. All such details can be found in the Annexure enclosed herewith. Your prompt attention to these requests will be greatly appreciated. I eagerly await your response and thank you for your consideration.

Sincerely,

Dr. Renjith Bhaskaran
Head-Dept. of Chemistry



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Annexure – I

1. Budget Sanctioned [A copy of the sanctioned letter is enclosed]

Sl. No.	Purpose	Expected Amount in Rs.
1	Honorarium for eminent personalities	40,000.00
2	Refreshments for students & parents	60,000.00
3	Mementos, Shawls & Bouquet for Chief guests	15,000.00
4	Gift for internal resource persons	5,000.00
5	Sports prizes	20,000.00
6	Miscellaneous	10,000.00
Total Amount Rs.		1,50,000.00

2. Advance taken.

Sl. No.	Purpose	Expected Amount in Rs.
1	Advance received on 05-Sep-2023	1,00,000.00
2	Advance received on 14-Sep-2023	50,000.00
Total Amount Rs.		1,50,000.00

3. Amount spent under each item listed in table 1 and the balance amount.

Sl. No.	Purpose	Expected Amount in Rs.	Amount Utilized in Rs.	Unspent amount in Rs.
1	Honorarium for eminent personalities	40,000.00	30,000.00	10,000.00
2	Refreshments for students & parents	60,000.00	38,296.00	21,704.00
3	Mementos, Shawls & Bouquet for Chief guests	15,000.00	1,500.00	13,500.00
4	Gift for internal resource persons	5,000.00	9,990.00	-4,990.00
5	Sports prizes	20,000.00	12,260.00	7,740.00
6	Miscellaneous	10,000.00	5,690.00	4,310.00
Total Amount Rs.		1,50,000.00	97,736.00	52,264.00

4. Total amount to be returned Rs. 52,264.00/-

To
A/c
M. Saitta via MC
y.
A.

905/105
18/10/23
Head - Chemistry



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Annexure – II

Details of expenditure under the items listed against Sl No. 1 to 6 in Table 3 of Annexure 1

1. Honorarium for eminent personalities

Bill No. 1	Particulars	Amount Utilized in Rs.
a)	Remuneration to resource person Mr. Md. Rafi	7,500.00
b)	Remuneration to resource person Mr. N. Tapaswi	7,500.00
c)	Remuneration to resource person Mr. K. Gowtham Shankar	7,500.00
d)	Remuneration to resource person Mr. G. Narasimha Rao	7,500.00
Total Amount Rs.		30,000.00

2. Refreshments for students & parents

Bill No. 2	Particulars	Amount Utilized in Rs.
a)	Fuel price	240.00
b)	Fuel Price	240.00
c)	150 mL Tetra Pack Drink	8,000.00
d)	Good Day Biscuits	1,000.00
e)	Samosa	13,300.00
f)	Frooti	920.00
g)	Slice drink	2,350.00
h)	Good day biscuits	5,760.00
i)	Good day biscuits	6,486.00
Total Amount Rs.		38,296.00

3. Mementos, Shawls & Bouquet for Chief guests

Bill No. 3	Particulars	Amount Utilized in Rs.
a)	6 Bouquet	1,500.00
Total Amount Rs.		1,500.00



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4. Gift for internal resource persons

Bill No. 4	Particulars	Amount Utilized in Rs.
a)	Mugs – 50 pcs	9,000.00
b)	Gift packet,	350.00
	pens,	340.00
	double tape,	60.00
	stick tapes	240.00
Total Amount Rs.		9,990.00

5. Sports prizes

Bill No. 5	Particulars	Amount Utilized in Rs.
a)	Train ticket	55.00
b)	Bus ticket	110.00
c)	Bus ticket	30.00
d)	Bus ticket	5.00
e)	Bus ticket	260.00
f)	Sunnam bag – 20 kg	360.00
g)	Sunnam bag – 20 kg	360.00
h)	Sunnam bag – 20 kg	360.00
i)	2.25" M.S. Fancy trophy medal,	5,200.00
	Ribbons,	210.00
	Trophy cup 5,	630.00
	Trophy cup 5	570.00
	Trophy cup 5	510.00
j)	Oil stickering sheet	3,600.00
Total Amount Rs.		12,260.00

1. a)

Md Rafi

₹7,500

Apr 16 2023

SUCCESSFUL

HDFC Bank
A/c XXXXX7434

payment initiated from your HDFC Bank account
bank details of md rafi have been authenticated
by NRI
amount deducted from Fenjith's bank
amount credited to recipient's bank

6KX9Z237K0

~~dx~~

19

Gowtham Shankar Korra

₹7,500

SUCCESSFUL

HDFC Bank
a/c XXXXXX7434 L/FID

- Payment initiated from your HDFC Bank account
- Bank details of gowtham shankar korra have been authenticated by NPCI
- Amount debited from Renjith's bank
- Amount credited to recipient's bank

BNX BE 4RO

Handwritten mark

1. d)



N Narasimha Rao Gogulapati

₹7,500

SUCCESSFUL

01 Sep '23



HDFC Bank
a/c XXXXXX7434 IFPS

- payment initiated from your HDFC Bank account
- bank details of narasimha rao gogulapati have been authenticated by NPCI
- amount deducted from Penjith's bank
- amount credited to recipient's bank

transaction ID
RDGND054DNMNXYJ

UPI ID
362F0001000000000000000000000000

UPI ID
00000000000000000000000000000000

2(c)
 DECCAN PETROLEUM AGENCIES
 [MADANAPALLE] TEL: 583031171



2(d)



2(d)

BILL NO: 80# DATE: 22/09/23
 TIME: 11:48

SITE : G.SUNADAR RAJ
 ADDRESS: MADANAPALLI

SITE : G.SUNADAR RAJ
 ADDRESS: MADANAPALLI

TIER QTY PRICE AMOUNT
 150 ML TETRA
 25 M 285.72 7143.00

DATE : 18/09/23 18:32
 VEHICLE: NOT ENTERED
 BILL SN: 7935
 HOSE ID: 01
 DENSITY: 750.3
 RATE : 112.31
 VOLUME : 2.14
 AMOUNT : 240.00
 VOL-TOT: 1511254.84
 AMT-TOT: 44542419.08
 PRESET : 240.00 Rs

DATE : 10/09/23 16:11
 VEHICLE: NOT ENTERED
 BSN : 303858119
 HOSE ID: 01
 DENSITY: 748.0
 RATE : 112.31
 VOLUME : 2.14
 AMOUNT : 240.00
 VOL-TOT: 1504451.06
 AMT-TOT: 43778348.28
 PRESET : 240.00 Rs

TOTAL ITEMS: 1 / QTY: 25.000
 TOTAL AMOUNT 7143.00
 TAX CESS @ 6.00 % 428.58

TAX % TAXBL VHL CGST SGST
 3.00% 3.00%
 6.00% 7143.00 214.29 214.29

TOTAL ₹8000.16

THANKS COME AGAIN.

THANKS COME AGAIN.

LESS CHARGES APPLIED

5/9/2023

2(e)

Cell : 9290616862

KADAPA DECCAN SWEET STALL

Patel Road, Mallikarjuna Circle, MADANAPALLE - 517 325.

No.
 Sri

ಹುಟ್ಟು ಶುಭಾಶು

Date: 22-9-23

1000 = 100 50-50

S.No.	PARTICULARS	Rate	Amount	
			Rs.	Ps.
	ಹುಟ್ಟು ಶುಭಾಶು (SAROSHA)		13,300.00	
			13,300.00	

1000 = 100

BMK General Store
 D.No: 2-2-M.B.T.Road
 MADANAPALLE - 517 325

B. Khan
 Signature

GSTIN : 37AIQPS0175A1Z7

TAX INVOICE

Cell : 9392075789

NEW BHARATH AGENCIES

Bill No. 1010

Pa adise Complex, Near MSR Theater, MADANAPALLE-517 325, Annamayya Dist., A.P.

Date : 15/9/23

Name :

Mits 297

Invoice No.

State :

Address :

Reverse Charge :

Receiver GST No.

Invoice Dt.

	PRODUCTS	Qty.	PRICE	TOTAL	SGST-14%	CGST-14%	Cess-12%	TOTAL
	40% GST Products							
1	300 ml Pepsi							
2	200 ml Sting							
3	250 ml Pet							
4	500 ml Sting							
5	600 ml Pepsi Products							
6	1.2 Ltr Pepsi Products							
7	2 Ltr Pepsi Products							
8	Pepsi Cans 200/250 ml.							
	TOTAL :							
	18% GST Products				SGST-9%	CGST-9%	Cess-0%	
9	250 ml Soda							
10	300 ml Soda							
11	600 ml Soda							
12	Water 500 ml (A.Fina)							
13	Water 1 Ltr. (A.Fina)							
14	Water 2 Ltr. (A. Fina)							
	TOTAL :							
	12% GST Products				SGST-6%	CGST-6%	Cess-0%	
15	200 ml Slice	130						
16	300 ml Slice							
17	350 ml Slice							
18	500 / 600 ml Slice							
19	1.2 Ltr Slice							
20	250 / 350 ml Nirnbooz							
21	250 / 350 ml Apple							
	TOTAL :							
				Before GST	14%+9%+6%	14%+9%+6%	12%	After GST
	Bill & Tax Amount Details			Bill Amount	ADD SGST	ADD CGST	ADD CESS	Bill Amount
				9350				

Signature of the Salesman

Tax Invoice

Sha Hastimal Chaganraj 45/2, Narayana Mudali Lane Chennai GSTIN/UIN: 33AAAFS2731A1ZZ State Name : Tamil Nadu, Code : 33 E-Mail : sghoda89@gmail.com	Invoice No. 257	Dated 11-Sep-2023
	Delivery Note	Mode/Terms of Payment
	Supplier's Ref.	Other Reference(s)
Buyer MIT S MADANAPALLE ANGALU ANDHRA PRADESH State Name : Tamil Nadu, Code : 33	Buyer's Order No.	Dated
	Despatch Document No.	Delivery Note Date
	Despatched through	Destination
	Terms of Delivery	

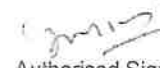
Sl No.	Description of Goods	HSN/SAC	Quantity	Rate	per	Disc. %	Amount
1	2.25" M.S. FANCY TROPHY MEDAL	8306	130 Nos	40.00	Nos		5,200.00
2	Ribbon	8306	14 Nos	15.00	Nos		210.00
3	TROPHY CUP 5	8306	3 Nos	210.00	Nos		630.00
4	TROPHY CUP 5	8306	3 Nos	190.00	Nos		570.00
5	TROPHY CUP 5	8306	3 Nos	170.00	Nos		510.00
							7,120.00
IGST SALES - 12%							854.40
Total							₹ 7,974.40

Amount Chargeable (in words) E. & O.E
INR Seven Thousand Nine Hundred Seventy Four and Forty paise Only

HSN/SAC	Taxable Value
8306	7,120.00
	854.40
Total	7,974.40

Tax Amount (in words) : **NIL**

Declaration
 We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

for Sha Hastimal Chaganraj

 Authorised Signatory

ESTIMATE

80562 86136

PHOENIX PRINTS

Quality printing is our habit

Visiting Card | Letter Pad | Pamphlet | Brochure | ID Cards & Multi Coloured Rope | Envelope Cover
 Birthday Invitation | Multicolor Invitation Card | Bill Book | Calendar & All Types of Stickers

22, Bismi Complex, Anderson Street, Chennai - 600 001. (Opp. F3 Cards)

E-mail : phoenixprints2k19@gmail.com

No.

Date : 11 Sep 2023

To : MISS MADHAPALLE ANANDU
 ANDARA PRODESA

Sl. No.	PARTICULARS	Qty.	Amount	
			Rs.	P.
1,	Oil Stickers Sheet Rs. 180	20	3600/-	
		TOTAL	3600/-	

GST Extra 12% to 18%
 + Delivery Charges

For PHOENIX PRINTS



SAPTAGIRI STUDENT SERVICES

Kadiri Road, Angallu Village,
MADANAPALLE - 517325, Annamayya Dist., A.P.

Invoice No.: 367

Date: 12/9/23

Name: MHS

Class: _____ Regd. No.: _____

PARTICULARS	HSN CODE	AMOUNT ₹
Accommodation, Food & Maintenance Charges	996321	267.86
3 meals		
	CGST @ 6%	16.07/-
	SGST @ 6%	16.07/-
	TOTAL	300/-

In Words Rupees: Three hundred only

MODE: CASH BANK

For SAPTAGIRI STUDENT SERVICES

[Signature]
Authorized Signatory

CASH BILL

6(d)

No.	PARTICULARS	Rate	AMOUNT	
			Rs.	Ps.
250g	Sweet		100	
<i>[Signature]</i>				
Total →			100/-	

Signature

[Stamp]

out

12/9/2023

Fruits Bill

6(d)

Towards purchasing
Atta and oil

120/-

Atta - 20/-
oil - 100/-

Total - 120/-

Banana 1/2 kg x 50/-
Apple 1/2 kg x 100/-

Total - 150/-

[Signature]

[Signature]

[Signature]

[Signature]



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE MADANAPALLE
DEPARTMENT OF PHYSICAL EDUCATION
STUDENTS INDUCTION PROGRAMME I-B. TECH SPORTS
EVENTS AND BUDGET LIST -2023

TO
THE PRINCIPAL
MITS
MADANAPALLE

Date: 18-08-23

Respected sir,

Sub: Requesting budget approval for the student's induction programme -Reg.

I am requesting for a budget approval for the student induction programme to be held in our campus.

EVENTS ARE:

S.NO	GAMES	MEN WINNER	MEN RUNNER UP	WOMEN WINNER	WOMEN RUNNER UP
1	VOLLEYBALL	08	08		
2	THROWBALL	-	-	12	12
3	BASKETBALL	08	08	-	-
4	BADMINTON	-	-	02	02
5	SHOTPUT	3	-	-	-
6	100MTS	-	-	3	-
7	TUG OFF WAR	12	12	-	-
8	CHESS (KNOCK OUT)	-	-	3	-
9	DODGE BALL	10	10	10	10

GOLD MEDAL 62 PIECES
SILVER MEDAL 62 PIECES

INDIVIDUAL CUPS
I PRIZE - 3 NOS
II PRIZE - 3 NOS
III PRIZE - 3 NOS
124 MEDALS 9 CUPS

Thanking you
With regards

Dr. C. Damodharan
Physical Director
MITS.



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE MADANAPALLE
DEPARTMENT OF PHYSICAL EDUCATION
STUDENTS INDUCTION PROGRAMME I-B. TECH SPORTS
EVENTS AND BUDGET LIST -2023

TENTATIVE BUDGET LIST FOR SIP 2023

REQUESTING FOR ISSUE THE PURCHASE ORDER AS THE DETAILS GIVEN BELOW

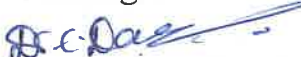
S.NO	MATERIALS	RATE	QUANTITY	AMOUNT
1	GOLD MEDALS	45	65	2925
2	SILVER MEDALS	45	65	2925
3	I - CUP	220	4	880
4	II-CUP	200	4	800
5	III-CUP	180	4	720
6	RIBBON	20	20	400
7	STICKERING PER SHEET	210	20	4200
	TOTAL			12850

CHUNNAM 4 PACKET
360x4= 1440

(12850+1440)

TOTAL BUDGET 14290/-

Thanking you
With regards


Dr. C. Damodharan
Physical Director
MITS.