#### 1. TITLE OF THE PRACTICE

Empowering B.Tech Students for Employability: Personalized English Language Improvement through CWC's initiatives.

#### 2. OBJECTIVES OF THE PRACTICE

This practice, initiated by the Centre for Writing and Communication(CWC), aims to significantly enhance the English language skills of B.Tech. students at SNIST, boosting their employability and career prospects. Pearson MePro, a personalized, feedback-based learning tool, plays a pivotal role in achieving this goal. Highlights include:

**Skill-based, Adaptive learning:** MePro diagnoses proficiency and tailors content for targeted skill development.

**Global alignment:** Aligned with GSE and CEFR, equipping students with internationally recognized language skills.

**Real-world scenarios:** Role-plays, VR simulations, and Indian-accented content for practical application, boosting engagement.

**Continuous feedback:** Regular feedback, quizzes, and assessments aid progress tracking and targeted improvement.

**Technology-driven:** Accessible on multiple devices with a user-friendly interface, MePro enables anytime, anywhere learning.

Personal one on one counselling sessions are also held by the CWC trainers, to address the language needs of the students. Special workshops to enhance the language skills of the SC/ST students, was also targeted, through the AICTE funded program on Skill Development.

#### 3. THE CONTEXT

Despite technical expertise, B.Tech. students struggle with English communication barriers, impacting employability. Traditional methods lack personalization and real-world context. To address this, SNIST launched CWC, a solution aligning with industry demands, catering to individual needs, and motivating students with engaging content.

However, implementing such a solution presented its own set of challenges:

**Infrastructure readiness:** Ensuring sufficient computers, internet access, and devices for all students.

**Faculty training:** Equipping faculty with the know-how to effectively utilize the technology and update themselves with the latest approaches to training the students, requires dedicated training and support.

**Curriculum integration:** Seamlessly aligning CWC's programs, with existing engineering curriculum objectives

**Student engagement:** Maintaining motivation and participation in online learning activities and making them realize the need for developing good communication, for a bright career.

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**Technical support:** Efficient solutions for software glitches, connectivity issues, and device compatibility are crucial.

**Support services**: Providing onboarding, 24/7 assistance, regular intervention, and dedicated support.

**Assessment and monitoring:** Effectively tracking individual progress and providing timely feedback.

**Resistance to change:** Overcoming potential resistance from faculty, students, or administrators accustomed to traditional methods

Acknowledging roadblocks like the ones mentioned above, in addition to the budget constraints, SNIST empowers B.Tech. students to bridge communication gaps, unlocking full career potential.

#### 4. THE PRACTICE

In the realm of Indian higher education, English communication often takes a back seat, creating a gap in the essential skills of B.Tech. students. Traditionally, classroom teaching falls short, leaving them with inadequate proficiency. Recognizing this, SNIST introduced CWC, a distinctive initiative in Indian higher education, aiming to enhance English language skills among B.Tech. students.

CWC's triumph at SNIST is rooted in its innovative, feedback-centric programs that align seamlessly with engineering curriculum themes. The learner-centric courseware, employing the Speak & Evaluate method, immerses students in practical experiences through role-plays, simulations, and virtual reality scenarios. Despite challenges in infrastructure readiness and faculty training, SNIST's commitment facilitated a smooth transition to a technology-driven language learning environment, alongside face-to face personal counselling and conducting workshops and Special Help Sessions, to address the language needs of the students.

MePro, a self-paced language learning tool was introduced for the I B.Tech. and II B.Tech students. The alignment of MePro with the Global Scale of English (GSE) and the Common European Framework of Reference (CEFR) provides students with a clear language proficiency roadmap. This aligns with SNIST's dedication to measurable outcomes, fostering a sense of accomplishment in their language learning journey. MePro's success is accentuated by SNIST's commitment to academic excellence, creating a harmonious synergy with MePro's outcome-oriented approach.

Nevertheless, the implementation of CWC's initiatives at SNIST, presented challenges. Overcoming issues related to infrastructure readiness and faculty training required proactive measures. SNIST's dedication to student support, encompassing onboarding, continuous assistance, regular intervention, and dedicated points of contact, played a pivotal role in mitigating challenges. The personalized learning approach, including diagnostic tests and periodic feedback, enhanced cwc's effectiveness in meeting the diverse linguistic needs of SNIST's student population.

SNIST's experience underscores CWC's efficacy in transforming English language proficiency among B.Tech. students, emphasizing the pressing need for innovative language enhancement practices in Indian higher education. By actively addressing challenges, SNIST has paved the way for a transformative best practice in the realm of higher education language enhancement.

#### **5. EVIDENCE OF SUCCESS**

CWC's impact at Sreenidhi Institute of Science and Technology, is evident in substantial improvements in English language proficiency of the students. Before implementing MePro, a diagnostic test assessed diverse language abilities among SNIST students. Post-MePro, significant progress was observed in the follow-up diagnostic test, highlighting the program's success in addressing individual learning needs. Students who were placed at various levels of proficiency, before the test, could successfully complete 10 levels of study and were certified on CEFR scale, based on their performance. Some received even the badges for distinguished performances. A total of 575 students from I B.Tech. and 259 students from II B.Tech., successfully completed 10 levels (equivalent to CEFR level C2). The rest could reach different levels, above the one that they were initially placed at.

Increased classroom participation post-CWC's initiatives signifies a more engaging learning environment, supported by real-world scenarios and continuous assessments. This shift not only enhances language skills but also fosters motivation for language-focused tasks.

The student feedback on the training programs conducted by the CWC, also revealed that the programs were quite helpful. The students believe that it has given them exposure to all the facets of communication, including the four skills of language, Listening, Reading, Speaking and Writing, alongside enhancing their vocabulary and grammar.

In summary, CWC's success at SNIST goes beyond standardized metrics, encompassing improved diagnostic scores and heightened classroom engagement. These tangible results demonstrate CWC's efficacy in English language enhancement, contributing to the holistic development and future career success of SNIST students.

















CENTRE FOR WRITING & COMMUNICATION (CWC)



The inception of CWC at SNIST is driven by a resolute commitment to champion the perpetual growth and refinement of students in the domains of eloquent composition and oratory prowess. Our mission revolves around the cultivation of communication par excellence, steadfastly anchored in the pillars of collaboration, innovation, and unwavering responsibility.

# NEWSLETTER

CENTRE FOR WRITING & COMMUNICATION(CWC)

"Communication is a skill that you can learn. It's like riding a bicycle or typing. If you're willing to work at it, you can rapidly improve the quality of every part of your life."

- Brian Tracy



## **Our Aim**

In the realm of engineering, where innovation and precision are paramount, the mastery of communication skills stands as an indispensable pillar of success. Engineering marvels may take shape within laboratories and on drawing boards, but their true impact is etched in the language of effective communication. Engineering students who harness the power of eloquence, technical writing, and the art of conveying complex ideas succinctly unlock a gateway to limitless possibilities. Their ideas, designs, and innovations transcend the boundaries of the workshop and the laboratory, reaching the world at large.

By honing their communication skills, engineering students become not only the builders of bridges, but also the builders of bridges between knowledge and application, science and society, and invention and the wider world. They become architects of the future, shaping a world where technological progress is matched by the eloquence to articulate its significance, fostering a synergy between innovation and understanding. CWC is dedicated to empowering students by curating workshops and hosting a myriad of events aimed at resolving their challenges related to fluency and pronunciation in the English language.

### Message from the **CEO**



Mr. Abhijit Rao Katikaneni

It is with great pleasure that I extend my heartfelt congratulations to each and every one of you at the Centre for Writing and Communication Wing on the successful release of this year's annual newsletter.

Your unwavering commitment to shaping futures and fostering success through effective communication and refined soft skills has been the cornerstone of our success. The impact of your workshops and sessions, particularly in preparing students for interviews and placements, is evident in their achievements. Your work not only enriches the educational experience for our students but also enhances the overall reputation of our college.

Looking ahead, my fervent wish is to see our students continue to soar, armed with enhanced communication skills, unwavering confidence, and a suite of soft skills that set them apart personally and professionally.

May the coming year bring even more opportunities for growth, learning, and success.

Best Regards,

Abhijit Rao Katikaneni

### Message from the Director



Prof. C.V. Tomy

Congratulations to the CWC (Centre for Writing and Communication) team for successfully launching its very first newsletter of the academic year 2022-23. CWC has been conceived with a vision to impart training for the Engineering students in English so that they will become self-sufficient in presenting themselves to the outside world in communication and comprehension. The language training and workshops conducted by the CWC have proven this aspect beyond any doubt in a short span of time. It has always been a pleasure for me to be a part of CWC's activities since its inception.

The CWC newsletter is not just a compilation of words and images. It showcases the impact of empowering individuals to articulate their thoughts and ideas with clarity and confidence. I congratulate the whole CWC team for their efforts and wish them good luck for all their future endeavours.

Best Wishes,

Prof. C.V. Tomy

## Message from the Principal



Dr. T. Ch. Siva Reddy

In today's corporate landscape, where multinational companies increasingly adopt English as the common language, being adept in English is not just beneficial but essential for academic success and future career opportunities. Recognizing this importance, our institution's visionary CEO, Mr. Abhijit, spearheaded the establishment of CWC. The goal is to empower our engineering students with comprehensive language skills, enabling them to stand out as proud representatives of Sreenidhi wherever their aspirations lead them. As the college's principal, I wholeheartedly endorse this initiative, understanding its significance in preparing our students for the challenges of a globalized world. In collaboration with the All India Council for Technical Education (AICTE), CWC has successfully organized workshops that have not only inspired students but also prompted the department to explore additional initiatives for both students and faculty. The active cooperation and participation of both students and faculty in these endeavours are commendable.

Buoyed by the positive feedback, CWC, in collaboration with the Department of English, continues its efforts to equip our students particularly by offering Oral Communication Lab sessions which is a part of our syllabus. I extend my best wishes to the CWC team and offer my unwavering support as they continue to play a pivotal role in shaping the academic and professional success of our students.

Regards,

Dr. T. Ch. Siva Reddy

### Message from the Head, CWC



Dr. Seeja N.P.

The CWC, the brainchild of our CEO, Mr. Abhijit Rao, was established in 2021, with an idea of empowering the Sreenidhians with effective Communication Skills. I feel privileged to be heading the Centre. It has been both a thrilling and an educative journey for me, as a lead of the team. Last academic year, CWC took to its wings, with a team of five and started leaving its mark at several stages of its flight. The team successfully initiated and run training programs and workshops, in line with the motto of the Centre. We have also conducted competitions and one-on-one counselling sessions for students. With its small team of five, the CWC could carve an amazing beginning to what we believe would be a memorable and inspiring journey.

My heartfelt gratitude to the management, especially the CEO Mr. Abhijit Rao, for being the backbone support to the Centre. Also my sincere thanks to our Director Prof. C.V. Tomy, for being a constant source of support and guidance. Both the Director and the CEO stood by us, helping us sail through the teething stage. My thanks also go to the Principal, Prof. T. Ch. Siva Reddy, for his expert advice and also for giving us the opportunity to kick-start our training programs, with the AICTE sponsored workshops. Kudos to my team, for putting their best foot forward in every endeavour. We are looking forward to becoming one of the best initiatives at SNIST.

Warm Regards,

Dr. Seeja N P

## From the Editors' Desk

#### Dear Readers,

We are delighted to announce the publication of our newsletter, which serves as a comprehensive compilation of the noteworthy events organized by the Centre for Writing and Communication (CWC) throughout the academic year 2022-23. It is with immense pleasure that we present to you this display of literary endeavours, and the dynamic array of language-related activities that have enriched our academic community. We trust that this newsletter aptly mirrors the ethos of learning, development, and refinement of communication skills that epitomize CWC's dedication to training and education. We extend our sincere gratitude to the CEO, Director, Principal, and Heads of the departments for their unwavering support and encouragement. We sincerely thank you for being an integral part of our journey, and eagerly anticipate your continued support as we embark on new frontiers of language and expression.



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Dr. N.P. Seeja, Head



Ms. Ashly Shams E (Trainer)



Ms. Sruthi Mohan (Trainer)



Ms. Saritha D Xavier (Trainer)



Ms. Jessica Y (Trainer)



Mr. Rajesh Y
(Trainer)



Ms. Pranavi N.C. (Tech Support)

# Five-Day Workshop for II Year B. Tech. SC/ST students

APRIL 22-27, 2022

CWC organized a five-day workshop titled "Enhancing English Communication Skills" with the aim of refining communication abilities and nurturing their overall personality development. This was an AICTE funded event conducted as part of 'Skills and Personality Development' Programme. Approximately 150 students participated enthusiastically in this programme which commenced on April 22, 2022. The inaugural session featured insightful keynote addresses by the Director of Sreenidhi Institute of Science and Technology, Prof. C.V. Tomy, and the Principal, Prof. T. Ch. Siva Reddy, who also served as the Chief Program Coordinator for the event. Both the luminaries emphasized the contemporary relevance of such workshops, underlining the increasing importance of robust communication skills for a prosperous career in today's competitive landscape.









# Workshop Highlights





# Five-Day Workshop for I Year B. Tech. SC/ST students

MAY 16-20, 2022

As a valuable addition to its diverse array of initiatives and programmes aimed at enriching student capabilities, CWC orchestrated a five-day workshop titled "Improving Communication Skills in English". This was also an AICTE funded programme. The workshop was designed to elevate students' communication proficiency while also refining their overall personality. The five-day event was carefully curated to offer interactive and educational sessions covering various facets of communication skills. This hands-on, activity-based workshop was strategically structured to provide students with practical insights into the fundamentals of effective communication, along with valuable self-improvement tips for further enhancing their communicative abilities.

















#### **Invited Lecture**

**APRIL 23, 2022** 



CWC facilitated a thought-provoking lecture on the profound subject of "The Three Cs of Life" delivered by the venerable Mr. Raghu Degala. The lecture transcended the boundaries of a conventional discourse; it was nothing short of an inspirational odyssey. In the presence of an engaged audience, Mr. Degala, with his erudite and philosophical approach, left an indelible mark on the minds and hearts of our students.

His narrative transcended mere words; it was an intimate reflection on the peaks and valleys he traversed in the journey of his life. With unwavering zeal and authenticity, he shared the wisdom garnered through his experiences. It was a symphony of inspiration and enlightenment, igniting a profound motivation within our students.











### The English Wizard Competitions



**JUNE 27,2022** 

Literary competitions were conducted, providing students with a platform to uncover their inherent literary talents and gauge their proficiency in the English language. The events encompassed activities such as "Volte Face", "The Talking Titans", "Flash Fiction", "Best in English" and "Let's get Quizzical", fostering both enjoyment and valuable learning experiences among the students. The prize winners were awarded Rs. 2000/-, Rs. 1000/- and Rs. 500/- for first, second and the third prizes, respectively.













#### II B.Tech. Winners

#### **EVENT: BEST IN ENGLISH**

I Prize: Sayapuri Vedashree (CSE C)

II Prize: Jyothirmai (IT D)

III Prize: D. Sai Kumar (EEE B)

#### **EVENT: LET'S GET QUIZZICAL**

I Prize : Sayapuri Vedashree (CSE C) II Prize : Bhoomika Dubba (CSE D)

III Prize: R Taroon (IT C)

#### **EVENT: VOLTE FACE**

I Prize: E. Vijaya Laxmi (EEE B) &

S. Akhil (IT C)

II Prize : E Manoj Kumar (IT C) III Prize : G Chakravarthi (EEE B)

#### **EVENT: THE TALKING TITAN**

I Prize: S. Akhil (IT C)

II Prize : C H Srinath (Mech C)
III Prize : Archana V (IT D)

#### **EVENT: FLASH FICTION**

I Prize : S Vedashree (CSE C) II Prize : E Vijaylaxmi (EEE B) III Prize : Baliga Navya (Mech C)

#### I B.Tech. Winners

#### **EVENT: BEST IN ENGLISH**

I Prize: V Venkatesh (DS A)

II Prize : G Yashwanth Singh (EEE A)III Prize : Dharavath Nikhil (EEE A)

#### **EVENT: LET'S GET QUIZZICAL**

I Prize: A Harideep (ECE F)
II Prize: M Srikanth (ECE E)
III Prize: A Sai Venkat (ECE E)

#### **EVENT: VOLTE FACE**

I Prize : B DilipKumar (ECE G)
II Prize : K Sreevidya (ECE G)
III Prize : Srikanth (ECE F)

#### **EVENT: THE TALKING TITAN**

I Prize : A.Madhulika (CSE D)
II Prize : P . Navya sree (CSE A)
III Prize : B. Rohith Kumar (ECM B)



# Three-Day Pre-Placement Training for MBA students

FEBRUARY 25-28, 2022

A comprehensive three-day training programme was conducted for MBA students for building an array of vital skills including communication, confidence, email etiquette, self-introduction, group discussion, and interview techniques. The initiative garnered active participation from 33 enthusiastic students. The programme was an unequivocal triumph, setting our students on the path to success.









### Special Help Sessions for I Year B.Tech. Students

**JUNE - AUGUST 2022** 

CWC offered Special Help Sessions for the first-year students, focusing on improving their communication skills, particularly addressing their stage fright. Special attention was given to students from Telugu medium background. CWC trainers with their unique approaches addressed the insecurities and doubts, emphasizing topics relevant to interview preparation and job-specific skills. Activity-based soft skills training was also imparted. There were 102 students who reaped the benefits of these sessions held throughout the semester.







# Special Help Sessions for II year B.Tech. Lateral Entry Students

#### NOVEMBER 2022-MARCH 2023

CWC provided enriching special help sessions for the second year first semester lateral entry students, aiming to refine their communication skills and foster mastery of the English language. A primary focus was placed on revisiting the essential first-year topics, with special attention directed toward students seeking to overcome their apprehension in English communication. Emphasis was placed on topics geared towards enhancing the placement prospects, specifically for the success in interviews. Encouraging student involvement, they were granted the freedom to express their needs and suggest topics to facilitate better comprehension. These sessions attracted an enrollment of 204 students.







#### Poster Campaign for Language Enrichment



### One-on-one Counselling Sessions

CWC has taken a pioneering initiative by orchestrating one-on-one counselling sessions tailored specifically for students spanning from the freshman to senior years of their Bachelor of Technology journey. At the heart of this endeavour lies a profound commitment to the holistic development of the students, with a singular focus on the refinement and nurturing of their linguistic abilities. The objective is to empower students with the required linguistic tools to excel not just in their academic pursuits but also in their future professional careers. Excellence in language is not an option, but an essential facet of academic and personal growth. This facility is open throughout the year for all the students who are studying in different academic years.





# Pre-Placement Training for III Year B.Tech. students

CWC offered a comprehensive Pre-Placement Training for the third year second semester students across all streams, focusing on enhancing their communication skills and English language proficiency. With a particular emphasis on grooming students for successful placements, CWC tailored the training programme to address specific needs identified through the data from Career Development Centre, targeting students who faced language barriers due to their Telugu medium background or rural origins. Unique teaching methods were employed to address student insecurities, and the relevant job-specific skills were honed. Special materials were created and shared, utilizing online platforms like Flipgrid and Quizziz to extend practice beyond regular college hours. These sessions commenced on February 6, 2023, and were attended by an impressive 1443 out of 1669 students throughout the semester, with a keen focus on placement-oriented training.







### Language Proficiency Training for Teachers

CWC conducted a six-week Faculty Training Programme titled "Proficiency in English" with the goal of elevating the quality of teaching and learning within the institution. The primary objective of the programme was to empower faculty members to improve their English language proficiency, a critical element for effective academic communication. It also sought to keep faculty updated on ecommunication and professional English. In addition, select participants received personalized counseling to gain a deeper grasp of the language.

















### Student Testimonials: Sharing Experiences

"We learnt many things and most importantly how to answer from some questions in interview which I don't know before"

M Prathibha, MBA student

"It was very helpful for us and many minor mistakes were corrected and it's kind of boosting" Ravuri Pravalika, MBA student

"I have improved my communication skills and gained insight into how HR professionals perceive us and how we can effectively interact with them during the personal round. After attending the sessions, I identified my weaknesses and am actively working to improve in those areas." A K Ratna Prabha, MBA student

It gives a sense of understanding how the interviews are conducted and also fun at the same time"

Nikhil, CSE student

"I used to have some problem with communication skills and stage fear. But due to the class room activities conducted by ma'am, and her support helped me to improve my skills now. The sessions are very useful."

Sirikonda Pranavi, ECE student

"The key takeaways from training sessions are, I learned how to make a resume or CV and now I can to attend interviews with confidence"

S. Vikasvanth, ME student





#### **Centre for Writing and Communication**

Second floor, First-Year Block Sreenidhi Institute of Science and Technology. Phone: 9912952928, 9701078877 email: cwc.snist@sreenidhi.edu.in



awarded to

A Aashritha bearing Roll No. 21311A12A5

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 5 which is equivalent to CEFR Level B1 and is in the GSE range of 43-50

Date: 15-03-2023



#### Siddharth Banerjee







awarded to

### Aamir Mohammedmaaz bearing Roll No. 21311A1273

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 7 which is equivalent to CEFR Level B2 and is in the GSE range of 59-66

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Adith Anand Nair bearing Roll No. 21311A1266

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023

8

**Siddharth Banerjee** 







awarded to

### Akula Karthik bearing Roll No. 21311A1283

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023



**Siddharth Banerjee** 







awarded to

### Amruthoji Abhilash bearing Roll No. 21311A1287

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Bailika Tejasri bearing Roll No. 21311A12A7

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Banavath Saritha bearing Roll No. 21311A12A8

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023

8

**Siddharth Banerjee** 







awarded to

### Bheem Reddypranavreddy bearing Roll No. 21311A12D3

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 1 which is equivalent to CEFR Level A1 and is in the GSE range of 0-21

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Bikkumala Kavya bearing Roll No. 21311A12C8

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 6 which is equivalent to CEFR Level B1 and is in the GSE range of 51-58

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Bodu Nikilkumar bearing Roll No. 21311A1281

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 1 which is equivalent to CEFR Level A1 and is in the GSE range of 0-21

Date: 15-03-2023

8

**Siddharth Banerjee** 







awarded to

### Bommavaram Aditi bearing Roll No. 21311A1277

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 8 which is equivalent to CEFR Level B2 and is in the GSE range of 67-75

Date: 15-03-2023



**Siddharth Banerjee** 







awarded to

### Bondili Suchetansingh bearing Roll No. 21311A1285

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Botika Teja bearing Roll No. 21311A1278

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023

8

**Siddharth Banerjee** 







awarded to

### Bukya Mallesh bearing Roll No. 21311A12A3

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Chindi Praneethkumar bearing Roll No. 21311A1286

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023

8

**Siddharth Banerjee** 







awarded to

### Chinthala Saicharan bearing Roll No. 21311A12A4

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 9 which is equivalent to CEFR Level C1 and is in the GSE range of 76-84

Date: 15-03-2023



**Siddharth Banerjee** 







awarded to

### Dachapatri Rakesh bearing Roll No. 21311A1280

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023

8

**Siddharth Banerjee** 







awarded to

### Dasari Akshaya bearing Roll No. 21311A12A2

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 4 which is equivalent to CEFR Level A2 and is in the GSE range of 36-42

Date: 15-03-2023



**Siddharth Banerjee** 







awarded to

### Datrak Nishka bearing Roll No. 21311A12C2

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 4 which is equivalent to CEFR Level A2 and is in the GSE range of 36-42

Date: 15-03-2023

8

**Siddharth Banerjee** 







awarded to

### Dingari Srivathsa bearing Roll No. 21311A12D2

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 1 which is equivalent to CEFR Level A1 and is in the GSE range of 0-21

Date: 15-03-2023



**Siddharth Banerjee** 







awarded to

### Dommata Sandeep bearing Roll No. 21311A1288

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 7 which is equivalent to CEFR Level B2 and is in the GSE range of 59-66

Date: 15-03-2023



**Siddharth Banerjee** 







awarded to

### Donakanti Saicharangoud bearing Roll No. 21311A12C9

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 1 which is equivalent to CEFR Level A1 and is in the GSE range of 0-21

Date: 15-03-2023



**Siddharth Banerjee** 







awarded to

### Egamamidi Rishikareddy bearing Roll No. 21311A1284

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Gaddam Aryan bearing Roll No. 21311A12D8

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 3 which is equivalent to CEFR Level A2 and is in the GSE range of 30-35

Date: 15-03-2023



**Siddharth Banerjee** 







awarded to

### Gandru Yashwanth bearing Roll No. 21311A12D1

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 1 which is equivalent to CEFR Level A1 and is in the GSE range of 0-21

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Gopidi Srihitha bearing Roll No. 21311A1282

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 6 which is equivalent to CEFR Level B1 and is in the GSE range of 51-58

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Gosika Manogna bearing Roll No. 21311A12A0

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 3 which is equivalent to CEFR Level A2 and is in the GSE range of 30-35

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Gyara Likithkumar bearing Roll No. 21311A12A1

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 4 which is equivalent to CEFR Level A2 and is in the GSE range of 36-42

Date: 15-03-2023

8

**Siddharth Banerjee** 







awarded to

### Kancharla Jayakanthreddy bearing Roll No. 21311A1275

of Sreenidhi Institute of Science & Technology for successfully completing Mepro **Level 8** which is equivalent to CEFR **Level B2** and is in the GSE range of **67-75** 

Date: 15-03-2023

8

Siddharth Banerjee







awarded to

### Kevin Dheerajfernandez bearing Roll No. 21311A12D5

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 5 which is equivalent to CEFR Level B1 and is in the GSE range of 43-50

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Kollareddy Dheerajreddy bearing Roll No. 21311A12D9

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023

8

**Siddharth Banerjee** 







awarded to

### Kondubhatla Laxmikarthikeya bearing Roll No. 21311A1272

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 8 which is equivalent to CEFR Level B2 and is in the GSE range of 67-75

Date: 15-03-2023



**Siddharth Banerjee** 







awarded to

### Konduru Nithin bearing Roll No. 21311A1298

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 3 which is equivalent to CEFR Level A2 and is in the GSE range of 30-35

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Kotha Sgkrishnachaitanya bearing Roll No. 21311A1267

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 7 which is equivalent to CEFR Level B2 and is in the GSE range of 59-66

Date: 15-03-2023



**Siddharth Banerjee** 







awarded to

### Maddukuri Jyothi Adithya bearing Roll No. 21311A12C5

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 2 which is equivalent to CEFR Level A1 and is in the GSE range of 22-29

Date: 15-03-2023

8

**Siddharth Banerjee** 







awarded to

### Maggidi Amulya bearing Roll No. 21311A1274

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023

8

**Siddharth Banerjee** 







awarded to

### Masam Meghana bearing Roll No. 21311A1296

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 1 which is equivalent to CEFR Level A1 and is in the GSE range of 0-21

Date: 15-03-2023

8

**Siddharth Banerjee** 







awarded to

### Medavarapu Harshini bearing Roll No. 21311A12C1

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Medavarapu Swethanrao bearing Roll No. 21311A12C7

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Mohammad Imad Arif bearing Roll No. 21311A1299

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 9 which is equivalent to CEFR Level C1 and is in the GSE range of 76-84

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Mohammed Nazeeruddin bearing Roll No. 21311A1291

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Mukkamula Vivek bearing Roll No. 21311A1294

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 4 which is equivalent to CEFR Level A2 and is in the GSE range of 36-42

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Nadide Varshareddy bearing Roll No. 21311A12C0

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 5 which is equivalent to CEFR Level B1 and is in the GSE range of 43-50

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Nagothu Vamshi bearing Roll No. 21311A1276

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Nalandompally Vineethkumarreddy bearing Roll No. 21311A1271

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Panakanti Swathisuma bearing Roll No. 21311A12C3

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Penta Laxmisrichetana bearing Roll No. 21311A1290

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 7 which is equivalent to CEFR Level B2 and is in the GSE range of 59-66

Date: 15-03-2023



**Siddharth Banerjee** 







awarded to

Pilli Uttej bearing Roll No. 21311A1289

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 8 which is equivalent to CEFR Level B2 and is in the GSE range of 67-75

Date: 15-03-2023



**Siddharth Banerjee** 







awarded to

### Pola Saisuprith bearing Roll No. 21311A12D6

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 3 which is equivalent to CEFR Level A2 and is in the GSE range of 30-35

Date: 15-03-2023

8

**Siddharth Banerjee** 







awarded to

### Pottingari Hemachandrareddy bearing Roll No. 21311A12C6

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 3 which is equivalent to CEFR Level A2 and is in the GSE range of 30-35

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Rathod Ashish bearing Roll No. 21311A1295

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 4 which is equivalent to CEFR Level A2 and is in the GSE range of 36-42

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Roshini Ananthula bearing Roll No. 21311A12C4

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023

8

**Siddharth Banerjee** 







awarded to

### S Priyankareddy bearing Roll No. 21311A12E0

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 6 which is equivalent to CEFR Level B1 and is in the GSE range of 51-58

Date: 15-03-2023



**Siddharth Banerjee** 







awarded to

### Saicharan Damera bearing Roll No. 21311A1269

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 6 which is equivalent to CEFR Level B1 and is in the GSE range of 51-58

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Santhosh M bearing Roll No. 21311A12A6

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 4 which is equivalent to CEFR Level A2 and is in the GSE range of 36-42

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Satturi Saidurga bearing Roll No. 21311A1292

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 7 which is equivalent to CEFR Level B2 and is in the GSE range of 59-66

Date: 15-03-2023



**Siddharth Banerjee** 







awarded to

### Shyamala Asritha bearing Roll No. 21311A1297

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

Sudireddy Sanju bearing Roll No. 21311A1270

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 6 which is equivalent to CEFR Level B1 and is in the GSE range of 51-58

Date: 15-03-2023



**Siddharth Banerjee** 







awarded to

### Tirunagari Nayanakarsh bearing Roll No. 21311A12A9

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 7 which is equivalent to CEFR Level B2 and is in the GSE range of 59-66

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Uppala Manasa bearing Roll No. 21311A1279

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Virajith Ginakunta bearing Roll No. 21311A12D7

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 4 which is equivalent to CEFR Level A2 and is in the GSE range of 36-42

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

Voggu Chandrashekar bearing Roll No. 21311A1293

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Yamini Mukku bearing Roll No. 21311A1268

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 10 which is equivalent to CEFR Level C2 and is in the GSE range of 85-90

Date: 15-03-2023

Sox

**Siddharth Banerjee** 







awarded to

### Yaredla Ashishreddy bearing Roll No. 21311A12D0

of Sreenidhi Institute of Science & Technology for successfully completing Mepro Level 3 which is equivalent to CEFR Level A2 and is in the GSE range of 30-35

Date: 15-03-2023



**Siddharth Banerjee** 

