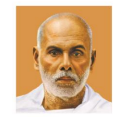


Sree Narayana Guru College of Engineering & Technology



CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307

DETAILS OF PLACEMENT TRAINING



Presents

PROFILE VISIBILITY WORKSHOP

Career Catalyst:
Ignite Your Path with
Powerful Resumes,
Persuasive Cover
Letters, and Interview
Triumphs.





Haritha Mair

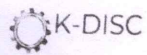
Corporate Trainer Foundit



5th Feb, 2024 10:00am – 4:00pm



Sree Narayana Guru College of Engineering & Technology Payyanur, Kannur





fo Indit

Dr. LEENA A. V.
PRINCIPAL
SREE NARAYANA GURU COLLEGE
ENCONTERMO O TECHNOLOGY, PAYY



Sree Narayana Guru College of Engineering & Technology

3

KOROM, PAYYANUR, KANNUR-670 307

REPORT ON PROFILE VISIBILITY WORKSHOP

Date: 05-02-2024

Time: 10 AM- 4.00 PM

Semester: VIII

The Profile Visibility workshop, organized by the Kerala Knowledge Economy Mission, took place on 5th February, 2024 at Sree Narayana Guru College of Engineering & Technology, Payyanur. The event was conducted from 10:00 AM to 4:00 PM and focused on equipping participants with the necessary tools to strengthen their professional profiles. Ms Haritha Nair, a seasoned corporate trainer from Foundit, served as the workshop's resource person. With extensive experience in the corporate world, Ms Haritha Nair brought valuable insights and expertise to guide participants through the intricacies of resume building, cover letter writing, interview preparation, and group discussions.

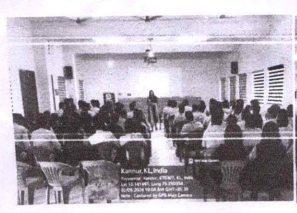
Programme Contents:

- 1) Resume Building: The workshop commenced with a detailed session on crafting powerful resumes. Participants learned about structuring resumes effectively, highlighting key achievements, and tailoring content to specific job requirements. Ms Haritha Nair shared industry best practices and provided personalized feedback to help participants create impactful resumes.
- 2) Cover Letter Writing: The importance of persuasive cover letters was emphasized in the second segment of the workshop. Participants gained insights into customizing cover letters to showcase their unique strengths and aligning them with the needs of potential employers. Practical exercises and examples were used to illustrate effective cover letter writing techniques.
- 3) Interview Preparation: Haritha Nair delved into interview strategies, covering aspects such as body language, communication skills, and answering common interview questions. Mock interviews and interactive sessions allowed participants to practice and receive constructive feedback, enhancing their confidence and preparedness for actual job interviews.
- 4) Group Discussion Techniques: The final segment focused on group discussion techniques, a crucial aspect of many recruitment processes. Participants learned effective communication, team collaboration, and problem-solving skills. The workshop included group activities and discussions to provide hands-on experience in navigating group dynamics.

Yeerakk TPO DI, LEEMA A. V.
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUI
KANNUR

Luc







Training session -



- Group Discussion session -

Veenakle TPO Dr. LEENA A. V.

Dr. LEENA A. V.

PRILY OUR COLLEGE OF STREET NARAYAN OUR U. COLLEGE OF STREET NARAYAN OUR U. COLLEGE OF STREET NARAYAN OUR TECHNOLOGY, PAYANUR ENGINEERING & TECHNOLOGY, PAYANUR KANNUR



Sree Narayana Guru College of Engineering & Technology

KOROM, PAYYANUR, KANNUR-670 307

REPORT ON CADDQUEST'24 & <HACK>ENGERS PROGRAMME

Date: 12-02-2024 Time: 2PM

Hackengers and CADD Quest 2024 were two innovative events organized for computer science and information technology (CS/IT) students. Hosted at Sree Narayana Guru College of Engineering & Technology, Payyanur, the events aimed to promote technical skills, innovation, and career development among engineering graduates.

Date and Venue: The event took place at Sree Narayana Guru College of Engineering & Technology, Payyanur, on February 12, 2024, at 2:00 PM.

Eligibility: Second-year to fourth-year engineering graduates were eligible to participate in CADD Quest 2024.

Prize: The event offered a prize of INR 40,000 to the winner, motivating participants to excel in the assessment.

Hackengers

Hackengers, a Python-centric hackathon, featured three rounds designed to challenge participants' coding abilities and problem-solving skills.

Round 1: MCQ-based Selection (Individual): This round involved a multiple-choice questionnaire to assess participants' theoretical knowledge in computer science and Python programming. Top performers advanced to the next stage.

Round 2: Coding Level 1 challenge (Group): Selected participants formed groups to tackle coding challenges collaboratively. The emphasis was on teamwork and practical problem-solving using Python. Participants received a participation certificate from NASSCOM for their involvement.

Round 3: Grand Finale: Coding Level 2 – On-Ground Event: The grand finale showcased the top teams competing in advanced coding challenges. Winners were awarded cash prizes, with the first prize totaling INR 40,000 and two runner-up teams receiving INR 20,000 each.

CADD Quest 2024

CADD Quest 2024 introduced an innovative tech-enabled app designed to assess psychometric, cognitive, and domain-specific skills. The test aimed to help participants identify career paths leading to employment in specific domains.

- 1. Neeraj Ravi
- 2. Arjun P P
- 3. Sreyas Krishnan
- 4. Sarang V
- 5. Nandana M
- 6. Keerthana K
- 7. Athira K V
- 8. Adarsh K V
- 9. Abiram Sunil
- 10. Athul Pavithran
- 11. Navya P
- 12. AbhinavDharmaraj
- 13. Vyshak Umeshan
- 14. Anudeep K
- 15. Yadukrishnan KV
- 16. B. Sreyas Krishnan
- 17. Jishnu K R
- 18. Vishak KR

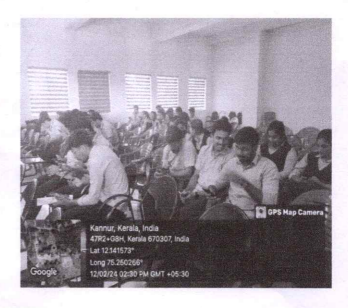
List of S8 Students who qualified to 2nd round of Hackengers by CADD

- 1. Aswathi PI
- 2. Abhishek K
- 3. Riya Rajesh
- 4. Gopika
- 5. Gokul A
- 6. Hamna Sherin
- 7. Muhammed Ansar Safer
- 8. Razi Hamza
- 9. Mohammed Zanil P V
- 10. Abhinav A V
- 11. Arjun M
- 12. Viswajeeth P
- 13. G P Thrishna
- 14. Sneha E
- 15. Amal M V
- 16. Aathish R

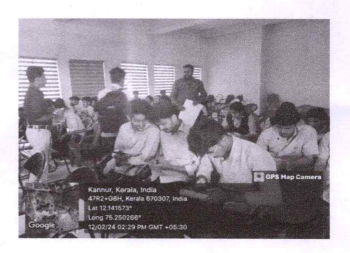
Conclusion: The combined Hackengers and CADD Quest 2024 event provided a comprehensive platform for CS/IT students to showcase their technical skills, creativity, and career aspirations. Through competitive coding challenges and innovative assessments, participants were encouraged to explore their potential and pursue career paths aligned with their strengths and interests. The events fostered a culture of learning, collaboration, and professional development, contributing to the growth and success of engineering graduates in the evolving technology landscape.

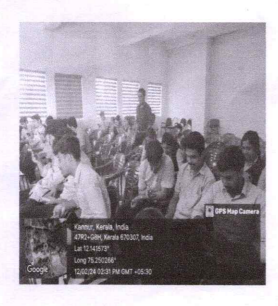
Veesakic TPO SEE MAN DE LANDER PROPRIER

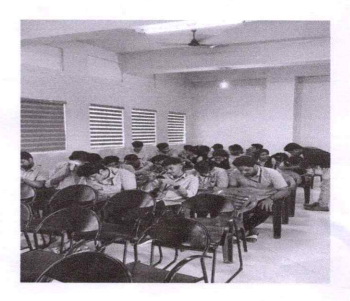




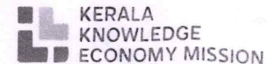








Yeena KIC TPO



Connect Career to Campus DWMS Orientation

Resource Person



Sreelal Chayoth

Talent Curation Executive, Kerala Knowledge Economy Mission

Session Focuses on

- Career Assessment and Career counselling
- English Score Test by British Council
- Personality Development Training
- Work Readiness Programme
- Robotic Interview

31 January, 2024

Time

2

PM

Sree Narayana Guru
College of Engineering & Technology
PAYYANUR

Veera KK 100 K-DISC



Higher Education Department



Sree Narayana Guru College of Engineering & Technology

KOROM, PAYYANUR, KANNUR-670 307



REPORT ON CONNECT CARE ER TO CAMPUS DWMS ORIENTATION PROGRAMME

Date: 31-01-2024 Time: 2PM Semester: VIII

This report details the successful integration of Connect Carrier with the Campus DWMS during the orientation program held on January 31, 2024, at 2 PM. The session led by SreelalChayoth, Talent Curation Executive from the Kerala Knowledge Economy Mission, focused on essential components such as career assessment, career counselling, English score testing by the British Council, personality development training, work readiness programs, and an upcoming robotic interview. Participants actively engaged in the session, and many have taken the initiative to complete various components, such as career assessment, career counselling application, enrolment in personality development training, and work readiness programs.

Session Overview:

Career Assessment and Career Counselling:

- Participants successfully completed career assessments to identify their strengths, interests, and potential career paths.
- A significant number of participants have applied for personalized career counselling sessions to receive guidance tailored to their individual aspirations.

English Score Test by British Council:

- The English score tests, facilitated by the British Council, aimed at assessing participants' language proficiency.
- Results will be instrumental in shaping language development initiatives for participants seeking to enhance their English skills.

Personality Development Training:

- Enthusiastic participation was observed as individuals enrolled in the personality development training program.
- The session focused on enhancing soft skills and personal development, preparing participants for professional success.

Work Readiness Programme:

- Participants actively enrolled in the Work Readiness Programme, indicating a strong commitment to developing skills necessary for the professional environment.
- The program includes modules on resume building, interview skills, and workplace etiquette.

Veesa. KK

SREE MARNY & TECHNOLOGY, PAYYANDR ENGINEERING & TECHNOLOGY, PAYYANDR

DWMS APP REGISTRATION & CURATION SERVICES ENROLLMENT

Connect Carrier Integration:

Connect Carrier played a pivotal role in ensuring seamless communication between organizers, participants, and resource persons. The platform facilitated real-time updates, announcements, and document sharing, contributing to the overall success of the orientation program.

DWMS App Registration & Curation Services Enrollment:

Participants actively registered on the DWMS app, accessing curated content and personalized services. The integration with Connect Carrier ensured participants received timely notifications and updates related to app features and services.

Conclusion:

The integration of Connect Carrier with Campus DWMS, coupled with the insightful session led by SreelalChayoth, has proven to be highly effective in promoting engagement and communication. Participants' active involvement in various components of the orientation program showcases a strong commitment to personal and professional development.









Verna. KIC

Dr. LEEN A A.V.

Dr. LEEN GTP ATA

PRINGTP AND CONFAVANUR

SREE IN E NATA GURU CON PAYANUR

ENGINEERING STEP STEP



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

TRAINING AND PLACEMENT CELL CONNECT CARRIER TO CAMPUS DWMS ORIENTATION

ATTENDANCE SHEET

Date: 31-01-2024

Time: 2PM

Semester: VIII

S/No.	Name	Department	Signature
1.	VAISHNAVI N.K	CIVIL	Copy 1
2.	Anuvinda p	Civil	(Inches Co
3,	Aparna p	Civil	Open
4.	Anupriya le	Civil	Pnist
5.	Amaya T	Civil	Amaya
6.	Vyshoa K	civil	tuy
7.	Akshaya · P V	CIVIL	Date:
8.	Sreelaleshini le	civil	Con .
9.	Abhijidha. K	Civil	Atalian
10.	Sozjad Zimudheen	Gv.1	2
11.	Rejoth Mancheron	Guil	7-0
12.	Aphirom T	CSE	Athi
13.	Pathish R	cse	4 of
14.	Rehan-p	cse	Onla
15.	Gokul A	CSE	CA.
16.	Mahammel Shael Aboly 1 Sedlier	Mech	ODI
17.	Aswin Pf	Mech	736
18.	Partie & A mich	CSE	Stale
19.	MOHO ZANIL PV	CBE	Port
20.	Albigth . A	CSE	Av
21.	Amal M	CSE	Ad
22.	Albhram AV	CSE	AtuPor
23.	Mohummed Razi Humzer	CSE.	13hr

Veersa. Kic



1111

SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY



Korom, Chalakkode P.O., Payyanur, Kannur-670307

Managed by Sree Bhakthi Samvardhini Yogam, Talap, Kannur Affiliated to APJ Abdul Kalam Technological University and Approved by AICTE, New Delhi

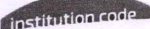
TRAINING AND PLACEMENT CELL **PRESENTS**

PLACEMENT **OPPORTUNITIES IN CORE ENGINEERING SECTORS**

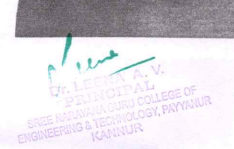
14/11/2023 VENUE: SEMINAR HALL TIME: 9AM

SESSION HANDLED BY PROF. SHAJI P E

CORPORATE RELATIONS OFFICER CHRIST College of Engineering-Irinjalakkuda Thrissur



Vyshna., TPO.





SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY,

PLACEMENT OPPORTUNITIES IN CORE ENGINEERING SECTOR

Date: 14/10/2023

Venue: Seminar Hall

Session handled by Prof. SHAJI PE (Corporate Relations Officer, CHRIST College of Engineering - Irinjalakkuda, Trissur.

REPORT:

The awareness session on placement opportunities in the core engineering sector provided valuable insights in to industry trends, skill requirements and upcoming job prospects. Attendees gained a comprehensive understanding of potential career paths, emphasizing the importance of staying updated on technological advancements. The session is highlighted the significance of practical skills, networking and continuous learning in securing placements within the core engineering domain.

Vyshner, TPO

Dr. LEENA A. V.

Dr. LEENA A. V.

PRINCIPAL

SREE NARAYAN CURU COLLEGE OF

SREE NARAYAN CURU COLLEGE, PAYYANUR

KALINUR

KALINUR

SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

Placement Opportunities in Core Engineering Sectors

Students list(2020-2024 batch)

	1
	ł
	Į
_	l
2023)	1
2	١
×	1
	1
O	1
0	
14th Oct	
뀱	1
=	8
_	
	Ì
	1
ш	
0	
=	
4	
I	
S	
Prof.SHAJI	
2	
0	
3	
-	
ă	i
=	
ĕ	
andled	
2	
5	Ė
.2	!
S	ζ
Special	į
U)

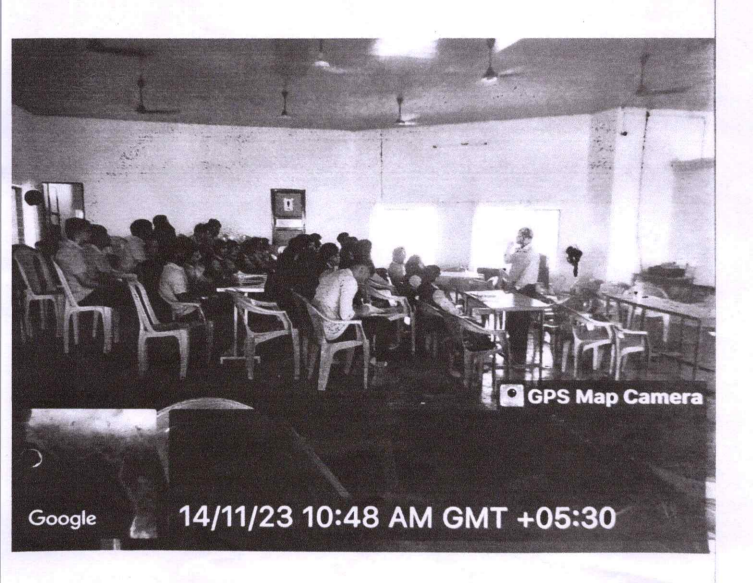
SI NO. Student Name	Course	Stream	Year of Passing	Mob Number	Signature
1 Asi		CSE	2024	7025025882	THE STATE OF THE S
		CSE	2024	9075828961	gi gi
3 Vissweight.P		CSE	2024	8239914755	The state of the s
	-	C.S.E	2024	9567702605	The state of the s
S AMAL MU		CSE	2024	7510447311	Amery
6 Abhiman AV	-	CSE	2024	9947 824521	The second second
7 Rohans		CSE	2024	8606636586	and a
8 Hadronand Angle Salan		P. W.	4000	THE PASSES	
9 Muhammed Anson Sife,		35E	2024	8714464706	Somo of
10 Hamma Sheein		CSE.	2024	80899183%	The state of the s
11 Anypuna . K		CE	2024	3403441081	- skind
12 Amaga T		90	2024	85909898	Amarija
13 Greeda Ksh mi, L		4	dost	9037133640	Separate Separate
14 Aleshang. PV		C	2024	9846697473	る場
15 Vyshoa K		CE	2024	7560881734	STATE OF THE PARTY
16 Hrudhul Ragh		五四日	2024	9012481729	1
17 Saniam Sudhakanan		FCE	2024	7806693312	3000

Vegte Veghna, TPO.

3

39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	SI NO.
Assorther P.P	Postap K Amak	L.M. Baccony	Gokw.A	Abburyon T	34 Tathing Had a row	THESO PREC TIC	Hoseena Sulthane	Mechanin Councid Charan	G P Thusha	Amad M	Sievishauk	-	Payed Zimudhoon	Abhild ha.K	24 Vaichmain N.K	23 Rojath Manchavan	-			Ashwin John	Anna Auriby O	Student Name
Bitech	Black	B. Took	B. Tech	B. Jush	P. Ted	R. Tuch	B. keeh	an Refeel	8 - tech	B. Teck	B-Tech	8-Tech	B-TEN	B. Tuh	B. Tosh	8 Tech	B. Tech	B tech	8 Tech	B. Tech	C. Jein	Course
333	353	CSE	CSE	CSE	573	909	ECE	FCE	353	C8E	CO	G	CE CE	35	CF	CE	3	30	C\$6	ME	ece	Stream
2024	2024	2025	224		2024		2024	2004	2024	2024	2024	7074		4500	2024	2024	2024	वेठवम	2024	2024	2024	Year of Passing
24 811381	4 9815690176	S 758055	4 8139843329	24 828146	4 9656 A	1 859025496	9633263010	9061988	97471677	0471101813	75599791	7510341525	7902651311	8590881250	8590933130	9778091059	1994823274	8078389173	4416E89256	844302478	9539184398	Mob Number
15026	90/76 Jently	25083 D. T.	13329	6888 TS Abba	ATTORS NO	4968	3010 Harrisons	8850 Mega	17.31 Another	CI THE	1131 BUL	SOLOW	II MAS	A A A A A A A A A A A A A A A A A A A	Carried States	A BO	Chukingler.	Shower	Animal	Ashware	B.	Signature

Vyshna, Tpo



Vyshna., TPO



Vyshna, TPO

SREE WARNANTE COLOR, PANYANUR ENGINEERING & LANNUR



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY Promoted by Sree Bhakthi Samvardhini Yogam

(Affiliated to KTU, Recognised by AICTE)

TRAINING AND PLACEMENT CELL

PLACEMENT APTITUDE TRAINING - FIVE DAYS WORKSHOP FOR FINAL YEAR B. TECH STUDENTS

TIME: 9:00 AM - 4: 00 PM

VENUE: SEMINAR HALL

FROM: 2nd AUGUST 2023 TO 7th AUGUST 2023

CONDUCTED BY TRAINING AND PLACEMENT CELL OF SNGCET IN COORDINATION WITH TEAM PROGRESSUM

The training aimed at developing following skills in the students:

- 1. Reasoning and Quantitative
 - Statements assumption, conclusions, Assertion Test, Series & Coding Decoding, Sitting Arrangements.
 - Permutation Combination, Inequalities, Geometry, Probability& Arithmetic, Ratio & Proportion, Time and Work, Time, Speed and Distance, Data Interpretation
- 2. English Grammar and Resume Building.

The Training and Placement Cell was able to organize the workshop successfully. The students got an opportunity to gain much knowledge in those covered topics, and the workshop had highlighted the importance of aptitude successfully among the students.

Amswee T.C.

Dr. LEEMA A.V.



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY. PAYYANIR

Promoted by Sree Bhakthi Samvardhini Yogam (Affiliated to KTU, Recognised by AICTE)

Report On Placement Aptitude Training Workshop for S7 Students

The "Placement Aptitude Training Workshop" was conducted by the Training and Placement Cell of SNGCET from 2nd August 2023 to 7th August 2023. The workshop emphasized the ability to perform well on their interview and react to situations at work. The engineering students were apprised through activities about ways to effectively carry out an interview and be a quick problem solver. Aptitude training was conducted to enhance the ability of quick learning methods, along with improving the analytical skills required for the spontaneity in a particular situation.

The resource persons from the team *Progressum* had conducted the workshop on, reasoning ability, quantitative aptitude, verbal analogies, and resume building, to help students understand the concept of aptitude. The training allowed the students to think beyond boundaries and limitations, keeping in view the aspect of time management which would be very beneficial for them in their professional & personal growth. The students were encouraged to attend and contribute in aptitude classes for acquiring essential quick learning and analytical skills and consequently effectiveness and success on their job, in the future.

Anusree. T.K, TPO











SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY Promoted by Sree Bhakthi Samvardhini Yogam (Affiliated to KTU, Recognised by AICTE)

TRAINING AND PLACEMENT CELL

PLACEMENT APTITUDE TRAINING - TWO DAYS WORKSHOP FOR FINAL YEAR B. TECH STUDENTS

TIME: 9:00 AM - 4: 00 PM

VENUE: SEMINAR HALL

CONDUCTED ON 7th MARCH 2023 & 8th MARCH 2023

CONDUCTED BY TRAINING AND PLACEMENT CELL OF SNGCET IN COORDINATION WITH TEAM PROGRESSUM

Anusree Tilc

Dr. LEENA A. V.
PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR



SREE NARAYANA GURU COLLEGE OF ENGINEERING . & TECHNOLOGY,

Promoted by Sree Bhakthi Samvardhini Yogam (Affiliated to KTU, Recognised by AICTE)

Report On Placement Aptitude Training Workshop for Final Year Students

The "Placement Aptitude Training Workshop" was conducted by the Training and Placement Cell of SNGCET on 7 MARCH 2023 and 8 MARCH 2023. The workshop emphasized the ability to perform well on their interview and react to situations at work. Aptitude training was conducted to enhance the ability of quick learning methods, along with improving the analytical skills required for the spontaneity in a particular situation.

The resource persons from the team *Progressum* had conducted the workshop on, reasoning ability, quantitative aptitude, and resume building, to help students understand the concept of aptitude. The training allowed the students to think beyond boundaries and limitations, keeping in view the aspect of time management which would be very beneficial for them in their professional & personal growth. The students were encouraged to attend and contribute in aptitude classes for acquiring essential quick learning and analytical skills and consequently effectiveness and success on their job, in the future.

TPO

Anusree J.C.

PRINCIPAL

ENARAYANA GURU COLLEGE OF

MEERING & TECHNOLOGY, PAYYANUR

KANNUR

The training aimed at developing following skills in the students:

- 1. Reasoning and Quantitative
 - Statements assumption, conclusions, Assertion Test, Series & Coding Decoding, Sitting Arrangements.
- 2. Resume Building.

The Training and Placement Cell was able to organize the workshop successfully. The students got an opportunity to gain much knowledge in those covered topics, and the workshop had highlighted the importance of aptitude successfully among the students.

Anusree Til

SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR