

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus
S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).



NAAC – CRITERION 2

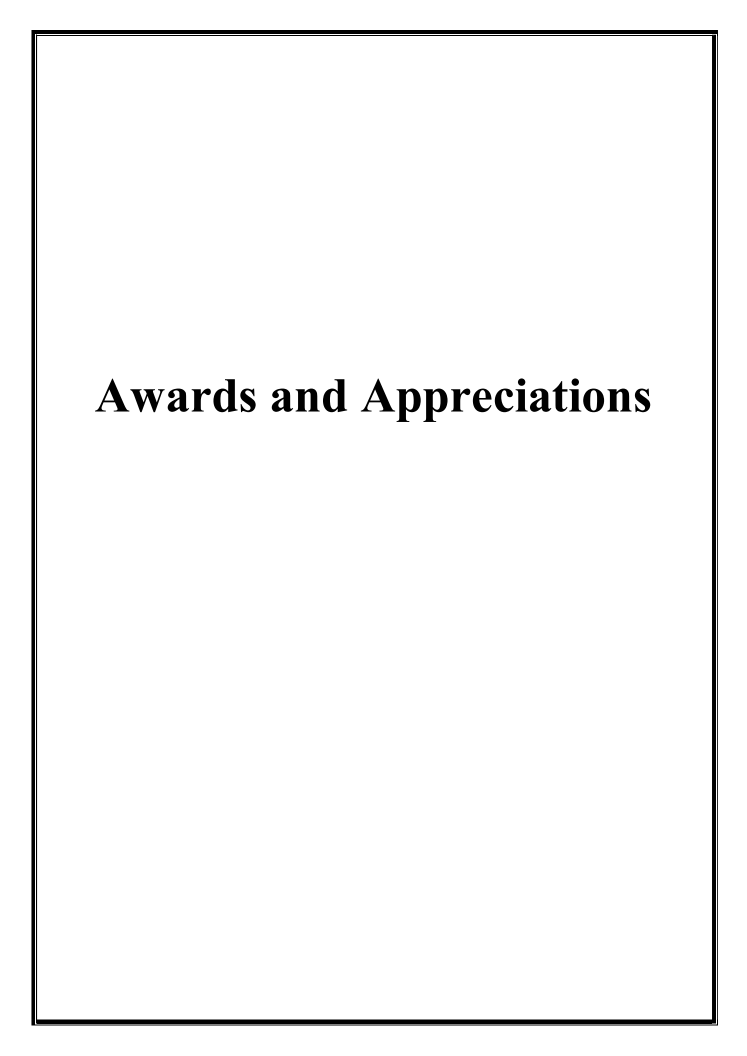
Teaching – Learning & Evaluation

2.2.1 The Institution Assesses the Learning Levels of the Students and Organizes Special Programmes for Advanced Learners and Slow Learners

[Proofs]

INDEX

S. No.	Items	Page Number			
1	Advanced Learners				
1.a.	Awards and Appreciations	03			
1.b.	Technical Contest	08			
1.c.	Certification Courses	10			
1.d.	Competitive Exams	16			
1.e.	Industry Institute Interaction	21			
1.h.	Research Activities	32			
2	Slow Learners				
2.a.	Coaching Classes	44			
2.b.	Motivation Classes	68			





(Autonomous) S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, **Virudhunagar.**

KAMARAJ / AO / 2024-25/ 3

04/04/2024

CIRCULAR

Achievers Day will be held on 05/04/2024 (Friday) at 2.00 pm. to 4.20 pm. in our College T.S.K.Thanushkodi Nadar - Vellaiyammal Multipurpose Hall - T.S.K.T. Chandrasekaran -Malika Kalai Arangam (Auditorium).

All the Achievers are invited to attend the function. All the Heads of the Departments are asked to depute Chairpersons along with the student achievers from their departments (First, Second & Third Year UG) to attend the function.

> Sal PRINCIPAL Dr. S. SENTHIL, M.E.,Ph.D.,

Copy to:

PRINCIPAL
KAMARAJ College of Engineering and Technology

All HOD's through their mail id.

\$F.G. Chidebas Raft - C. Regard Comput.

All Teaching Staff members through their mail id. \$F.G. Chidebas Raft - C. Regard Comput.

Superintendent / Administrative Office.

Real VELCHINAGAR.

(Real VELCHINAGAR.)

· Superintendent / Administrative Office.

· File.

Copy submitted to Secretary / Treasurer



<hodfirstyr@kamarajengg.edu.in>

 $\textbf{Cc:} \ Dr. SENTHIL. S < principal@kamarajengg.edu.in>; VAIRAMANI. P < vairamanienglish@kamarajengg.edu.in>; VAIRAMANI. P < vairamanienglish. P < vai$ Subject: Regarding: Achievers Day 2023-2024 details

Dear Madam/Sir

Greetings of the day!

We solicit your kind attention to the celebration of Achiever's Day for the students for the academic year 2023-2024.

In this regard, the details of the student's achievement in the respective department may kindly be provided in the format attached with the link below on or before 20.03.2024.

Achievers Day - 2024

The criteria for achievement are available in the shared drive for your reference.

Thank you.

Regards

Dr. J. Dhanalakshmi/AP/Chem

Mr. P. Vairamani/AP/Eng

K. Vellakulam-625701

Regards

Dr. J. Dhanalakshmi **Assistant Professor** Department of Chemistry Kamaraj College of Engineering and Technology



Department of First Engineering

Star Performers of Second Cycle Test- Course wise

S.No	Course Name	Course code	Roll Number	Name	Branch	Marks
1	TECHNICAL ENGLISH	SH2101	23UAD032	SREEDHARSHINI K	ADS	96
2	MATRICES AND	MA2101	23UCS070	PRANITHA S	CSE A	100
	DIFFERENTIAL		23UCS107	NAVEENA PRIYA R	CSE B	100
	CALCULUS		23UCS154	HARIKARAN V	CSE B	100
			23UCS003	IDHAYANILA.V. P	CSEC	100
			23UCS067	RUPA SHREE .K.R	CSEC	100
			23UCSO73	HARISANJAY.S	CSEC	100
			23UCS088	MONA SRI.N	CSE C	100
			23UCS124	SARATH.I	CSE C	100
			23UCS174	SHREE MAHALAKSHMLR.P	CSE C	100
			23UEC048	J. BHARATH	ECE B	100
	1		23UBTO27	N. KARANYA	BT	100
	1		23UBTO18	J. VIMALA	BT	100
			23UBTO23	M. KAVIYASREE	BT	100
			23UBTO33	R. GOWTHAMRAJ	BT	100
			23UIT047	JANNATH BARVEEN R	IT A	100
	1		23UIT096	ASHVIKA S	IT A	100
- 1			23UIT011	K.SANTHI	ITB	100



<u>Department of First Engineering</u> <u>Star Performers of First Cycle Test- Class wise</u>

Academic Year: 2023-2024

SEMESTER: II

		NAME	SH2151	MA2151	PH2151	GE2151	GE2152	EM2151	GE2154	TOTAL
CLASS	ROLL, NO.				76	96	90	86	92	624
CSE A	23UCS076	DHANALAKSHMI R	86	98					100	633
CSE B	23UCS083	MEERTHIKA S R	88	93	92	78	98	84		
CSE C	23UCS124	MONA SRI N	94	100	86	94	86	94	90	644
			89	100	88	96	90	93	100	656
ECE A	23UEC047	ANUSIYA A	-			92	82	88	90	632
ECE B	23UEC112	MOHAMED FAZIL S	90	98	92	-		-	02	633
IT A	23UIT096	ASHVIKA S	91	100	96	92	90	82	82	
	200	MADHUMITHA S	92	70	86	68	97	86	90	589
IT B	23UIT093		80	96	94	94	91	74	62	591
MECH/EEE/ MTR	23UME008	ARAVIND KUMAR.M		-	-	-	-	- 00	88	655
BT/ CIVIL	23UBT031	AKSHAYA.R.B	93	96	96	100	92	90		-
ADS	231140045	SUBIKSHA V	92	100	88	98	96	80	98	652

Result Analysis In-Charge First Year Coordinator Dean Academics

Santa Principal





Department of First Year Engineering Star Performers (CYCLE TEST- I) -Course wise

S.No	Course Name	Course	Roll Number	Name	Branch	Marks						
1	Professional English	SH2151	23UCS003	IDHAYANILA V P	CSE-C	96						
-	Trongston English		23UIT096	ASHVIKA S	IT A	100						
			23UIT097	ZAKIYA HASEENA.M	IT B	100						
			23UAD029	ASMIYA T	ADS	100						
	Vector Calculus, Complex Integration	MA2151	23UAD033	AGALYA K	ADS	100						
			23UAD034	SUBIKSHA S	ADS	100						
			23UAD037	GEETHAMANI V	ADS	100						
2			MA2151	MA2151	MA2151	MA2151	MA2151	MA2151	MA2151	23UAD038	HARISHMA K	ADS
-	and Laplace Transform		23UAD045	SUBIKSHA V	ADS	100						
				23UAD046	POWERNIKA N	ADS	100					
			23UCS154	HARIHARAN V	CSE B	100						
			23UCS155	MONIKA B	CSE B	100						
			23UCS067	RUPA SHREE K R	CSE C	100						
			23UCS110	ALIYA THAPASUM K	CSE C	10						
			23UCS111	MANJU SRI K	CSE C	10						

Page 1

100				23UCS124	MONA SRI N	CSE C	100
				23UCS135	SWETHA K	CSE C	100
				23UEC047	ANUSIYA A	ECE A	100
Ь.				23UEC086	MEGHAA S	ECE A	100
				23UBT028	SHALINLT	BT	96
				23UBT031	AKSHAYA.R.B	BT	96
		Phonics Chicago Commission		23UBT009	APARNA.S	BT	96
	3	Physics of Non -Conventional Energy Sources	PH2151	23UIT047	JANNATH BARVEEN.R	A TI	96
				23UIT055	RAHUL.P	IT A	96
				23UIT096	ASHVIKA S	IT A	96
				23UCS072	NARMADHA.D	CSE B	96
				23UAD029	ASMIYA T	ADS	100
			23UAD030	RAMALAKSHMI N	ADS	100	
				23UAD033	AGALYA K	ADS	100
				23UAD036	MANASHADEVI A	ADS	100
				23UAD039	PREETHI S	ADS	100
				23UAD043	SRI SOWMIYA R	ADS	100
	4	Engineering Graphics	GE2151	23UAD044	VARSHA P	ADS	100
				23UBT009	APARNA.S	BT	100
				23UBT025	PUVINA JASMINE.J	BT	100
				23UBT031	AKSHAYA.R.B	BT	100
				23UEC063	PARAMESHWARAN L	ECE A	100
				23UIT086	ALAGUMEENA K	A TI	100
-				23UCS056	VISHALLS	CSE-A	98
	5 1	Environmental Science and Engineering	GE2152	23UCS083		CSE-B	98

Page 2 of 3

1			23UCS107	NAVEENA PRIYA R	CSE-B	98
			23UCS174	SHREE MAHALAKSHML R.P	CSE-C	98
1			23UEC063	PARAMESHWARAN L	ECE-A	98
			23UEC072	RAMANLG	ECE-B	98
1			23UBT018	VIMALA I	BT	98
	1		23UAD024	NISHANTH SHRINIVAS S J	ADS	98
1 .			23UAD029	ASMIYA T	ADS	98
-			23UAD042	KEERTHANA J	ADS	98
6	Coding Techniques-II	EM2151	23UCS003	IDHAYANILA V P	CSE-C	98
			23UEC047	ANUSIYA . A	ECE- A	100
7	Tamils and Technology	GE2154	23UCS071	DIVYADHARSHINI, R	CSE- B	100
1			*******	MEEDWING OF	CCE D	_

Result Analysis In-Charge

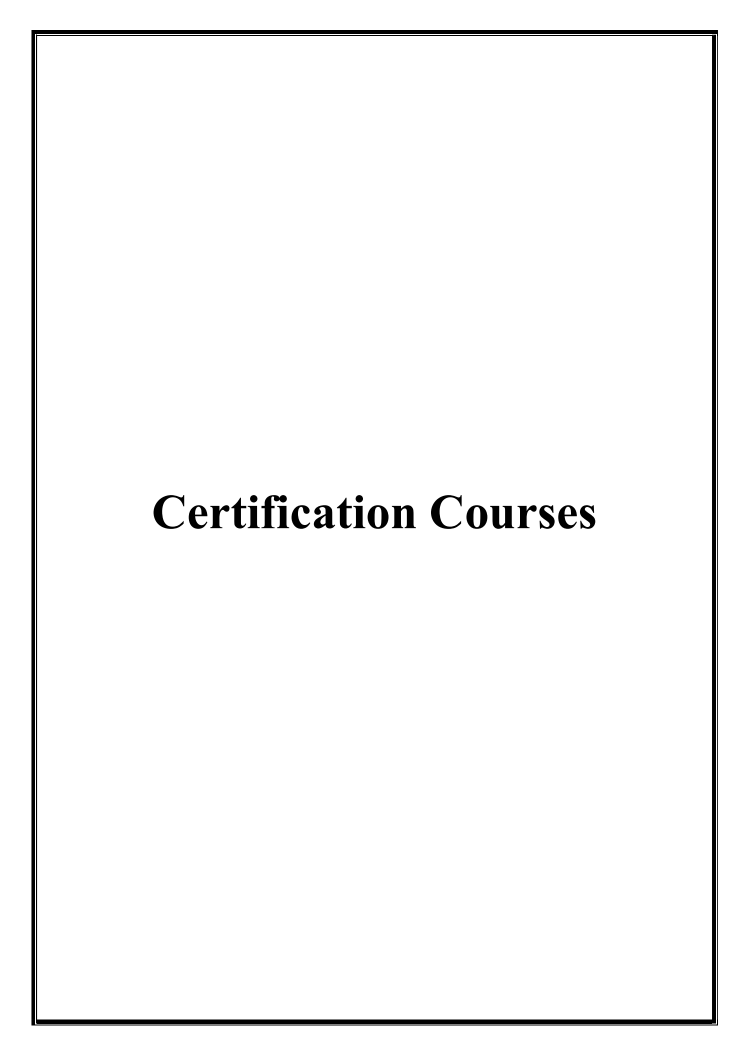
First Year Co-ordinator N. S Dean - Academics













Cybersecurity Essentials

For completing the Cisco Networking Academy® Cybersecurity Essentials course, and demonstrating the following abilities:

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.
- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- · Explain the purpose of laws related to cybersecurity.

ZENMATHY K.P		
Student		
Kamaraj College of Engineering and Techno	ology(AUTONOMOUS)	
Academy Name		
India	2 Jul 2023	
Location	Date	
MUTHULAKSHMI K		
Instructor	Instructor Signature	



Cisco Networking Academy

Introduction to Packet Tracer

For completing the Cisco Networking Academy® Introduction to Packet Tracer course.

ZENMATHY K.P		
Student		
Kamaraj College of Engineering and Technolo	gy(AUTONOMOUS)	
Academy Name		
India	2 Jul 2023	
Location	Date	
MUTHULAKSHMI K		
Instructor	Instructor Signature	



Cybersecurity Essentials

For completing the Cisco Networking Academy® Cybersecurity Essentials course, and demonstrating the following abilities:

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.
- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- Explain the purpose of laws related to cybersecurity.

KRISHNA HARNI P		
Student		
Kamaraj College of Engineering and Tec	hnology(AUTONOMOUS)	
Academy Name		
India	30 Jun 2023	
Location	Date	
Indhuja R		
Instructor	Instructor Signature	











Competitive Exams



DEPARTMENT OF BIOTECHNOLOGY

TANCET & CEETA-24 RESULT

In the Academic Year 2023-24, out of 48 students in IV year B.Tech Biotechnology, 10 IV BT students have cleared the exam with the below given scores.

SI. No	Reg. No.	Name	MBA TANCET	ME (on Subject Choice) CEETA	ME (Overall) CEETA
1	920420UBT018	Madhumitha K	94.805	-	-
2	920420UBT022	Nithyasree A	-	90.237	88.339
3	920420UBT001	Sridivya R	87.185	43.787	43.158
4	920420UBT005	Siva Sankari K	78.756	-	-
5	920420UBT046	Prasanna Vengatesh V	-	62.722	62.780
6	920420UBT011	Mouli Monisha V	-	52.959	51.721
7	920420UBT035	Yogasri M	56.686	-	-
8	920420UBT003	Jeffry Daniel D	43.875	-	-
9	920420UBT026	Gokulnath S	-	-	33.434
10	920420UBT028	Varsha G V	-	-	30.701



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, S.P.G.C. hidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF BIOTECHNOLOGY **GATE-24 RESULT**

In the Academic Year 2023-24, out of 48 students in IV year B.Tech and 47 students of III year B.Tech Biotechnology, 30 of IV B.Tech BT and 15 of III B.Tech BT students attended GATE 2024 Exam. Out of them, 3 III BT students have cleared the exam with the below given scores.

GATE 2024	GENERAL	OBC	SC/ST
Qualifying Marks	38.9	35.0	25.9

SI. No	Reg. No.	Name	Score (100)	All India Rank	GATE				
	III B.Tech Biotechnology								
1	920421214002	Adarsiya Jeyakumar	44.67	1492	436				
2	920421214043	Suja Ulagashree K	40.33	2446	371				
3	920421214045	Swetha V	38.67	2893	347				

TRAINING CO-ORDINATOR

Dr D.Pradiba

Er K.Chitradevi

Dr R.Shyam Kumar



GRADUATE APTITUDE TEST IN ENGINEERING 2024

ADMIT CARD

Name of the Candidate ADARSIYA JEYAKUMAR

Registration Number BT24S57421413
Paper Code/Name BT : Biotechnology

10th February 2024 (Saturday) 9:30 AM to 12:30 PM

Forenoon: S5

Photo ID Submitted Aadhaar ID (Number : 231965204315) f. Adarsiya.

INSTRUCTIONS TO CANDIDATES

Examination Centre Code: 7421 Address of the Centre: iON Digital Zone iDZ Austinpatti, PTR College of Engineering and Technolog Dhanapandiyan Nagar, Austinpatti, Madural, Tamilhadu, PIN: 625008, India.

rof, Chandra Sekhar Seelamantu rganising Chairperson, GATE 20: on behalf of NCB-GATE, for MoE)





Lae electronic copy of the Admit Card is NoT acceptable.

A printed copy of the Admit Card must be presented will not be returned to A printed copy of the Admit Card must be presented in the candidate must be returned to the candidate must be returned to the candidate must be returned to the investigation of the printegrant or the identification document is post of the printegrant or the identification document is post of the printegrant or the identification obscuring of the printegrant or the identification of the printegrant or the identification of the printegrant or the identification of the printegrant or the investigation of the investigation of the printegrant or the investigation of t

3.Candidates will be permitted to occupy their seats before the scheduled start of the examination. Candidates can lopin and start reading the instructions 20 minutes before the start of the reading the instructions 20 minutes before the start of the scheduled start of the examination.

Lens, surring Leoner, PAN Care, PASSORT and Yolfer ID.

A. Candidates are not allowed to bring any items other than those personer, candidates are advantaged. The Learning of Certific personer is a violence of the care and the care advantage of the care advantage of the care and the care advantage of the care ad

examination.

10.Impersonation and violation of the above guidelines or the Code of Conduct as given in the information disortine will lead to available on the candidate's computer.

Semination on the califolitate's computer.

5. Personal calculators, mobile phones, witches of any kind or any other electronic ordinic are provided invited the fusionation of the calculation of the calc



GRADUATE APTITUDE TEST IN ENGINEERING 2024

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU SCORE CARD

25.9

ADARSIYA JEYAKUMAR

Name of the Parent/Guardian

JEYAKUMAR R

Registration No. BT24S57421413

Test Paper Biotechnology (BT)

Date of Examination February 10, 2024 436 Marks out of 100 1492 Qualifying Marks GATE Score All India Rank (AIR) 1492 Qualifying Marks in the test paper 38.9 General 35.0 EWS/OBC-NCL

Number of candidates appeared for the test paper

44.67

f. Adarsiya

Prof. Chandra Sekhar Seelamantula Organising Chairproson, GATE 2024 On behalf of NCB-GATE Ministry of Education (MoE)



SC/ST/PwD

GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula (M - M_o) GATE Score = $S_q + (S_t - S_g) \frac{(M - M_{q'})}{(M_t - M_g)}$

where
M is the marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card
M, is the qualifying marks for general category candidates in the paper
M, is the mean of marks of top Oxive or to 10 Winichever is largery of all the candidates who appeared for the test

paper $S_q = 350$, is the score assigned to M_q $S_t = 900$, is the score assigned to M_t

 $M_{_q}$ is 25 marks (out of 100) or $\mu+\sigma_{_{\! 1}}$ whichever is greater. Here, μ is the mean and σ is the standard deviation of marks of all the candidates who appeared for the test paper.

Graduate Aptitude Test in Engineering (GATE) 2024 was organised by Indian Institute of Science, Bengaluru, on behalf of National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MCD, Government of India.



GRADUATE APTITUDE TEST IN ENGINEERING 2024

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

SUJA ULAGASHREE K

Name of the Parent/Guardian

KRISHNAMOORTHY S

BT24S57430179 Registration No.

Test Paper Biotechnology (BT)

Date of Examination GATE Score	February 10, 2024		
	371	Marks out of 100	40.33

All India Rank (AIR) Qualifying Marks 2446 in the test paper General 35.0 EWS/OBC-NCL

Number of candidates appeared for the test paper 17078 SC/ST/PwD 25.9

Prof. Chandra Sekhar Seelamantula Organising Chairperson, GATE 2024 On behalf of NCB-GATE Ministry of Education (MoE)



A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a vaid category certificate, if applicable, must be produced along with this Score Card.

K. Sin Uhgly

This Score Card is valid up to 31st March 2027.

GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula GATE Score = $S_c + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$

where
M is the marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card
M_k is the qualifying marks for general category candidates in the paper
M_k is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test

paper $S_{\rm q}$ = 350, is the score assigned to $M_{\rm q}$ $S_{\rm t}$ = 900, is the score assigned to $M_{\rm t}$

 M_q is 25 marks (out of 100) or μ + σ , whichever is greater. Here, μ is the mean and σ is the standard deviation of marks of all the candidates who appeared for the test paper.

Qualifying in GATE 2024 does not guarantee admission to a postgraduate program or scholarship/financial assistance. Admitting institutes may conduct additional tests or interviews for final selection of candidates.

Graduate Aptitude Test in Engineering (GATE) 2024 was organised by Indian Institute of Science, Bengaluru, on behalf of National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.



GRADUATE APTITUDE TEST IN ENGINEERING 2024

ADMIT CARD

Name of the Candidate SWETHA V

Registration Number BT24S57421283 Paper Code/Name BT : Biotechnology

10th February 2024 (Saturday) 9:30 AM to 12:30 PM

Session Forenoon: S5

Photo ID Submitted Aadhaar ID (Number: 413681163470)

Examination Centre Code: 7421 Address of the Centre: ION Digital Zone IDZ Austinpatti, PTR College of Engineering and Technolo Dhanapandiyan Nagar, Austinpatti, Madurai, Tamilnadu, PIN: 625008, India.

Prof. Chandra Sekhar Seelamantula Organising Chairperson, GATE 2024 (on behalf of NCB-GATE, for MoE)







INSTRUCTIONS TO CANDIDATES

2.To facilitate the identity verification by the Examination Centre personnel, candidates are advised to report to the examination verture at least 90 minutes before the scheduled commencement of the examination. Candidates will NOT BE ALLOWED to login 30 minutes after the start of the exam.

idates will be permitted to occupy their seats before the iled start of the examination, Candidates can login and start the instructions 20 minutes before the start of the

9.Candidates will not be allowed to leave the examination hall before the end of the examination.



SCORE GARD

Name of the Candidate SWETHA Y

Name of the Parent/Guardian

VIJAY ANAND B

BT24557421283 Registration No.

Test Paper

Biotechnology (BT)

in the test paper

February 10, 2024 Date of Examination 38.67 Marks out of 100 347 GATE Score Qualitying Marks 2893 All India Rank (AIR) 38.9

appeared for the test paper

General

35.0 EWS/OBC-NCL 25.9 SC/ST/PWD

andEctoro/ESATIONTTAK TO

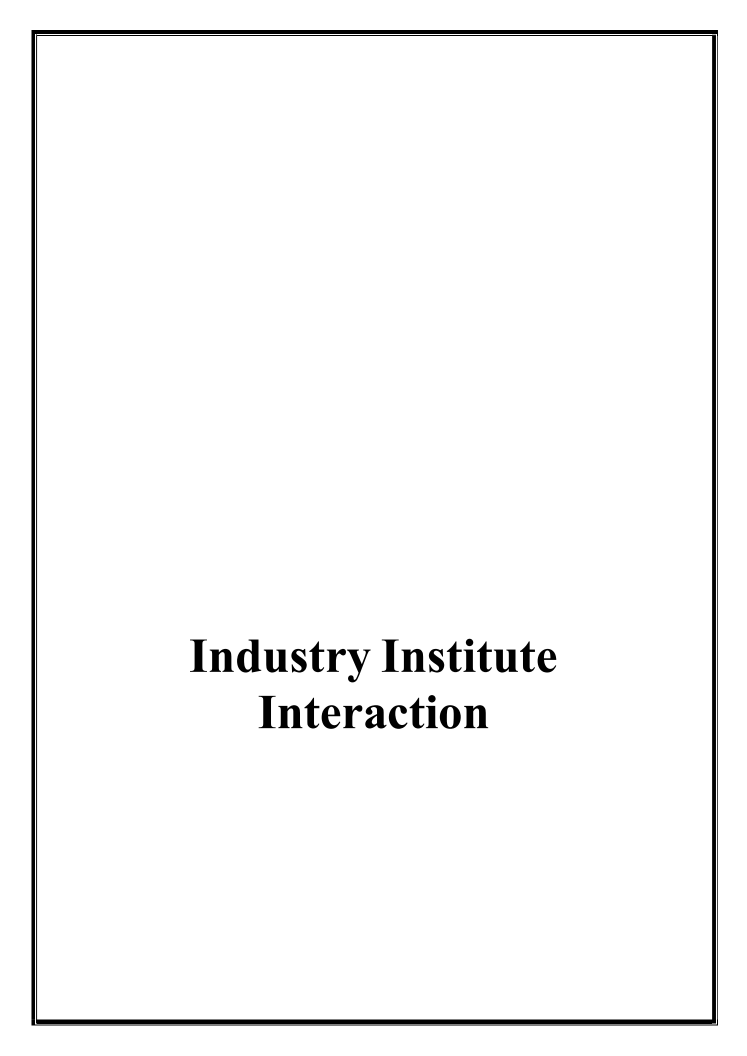


A candidate is considered qualitied if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with this Score Card.



JCL Market.
Prof. Chandra Sekhar Seelamantula Organising Chairperson, GATE 2024 On behalf of NCB-GATE

Ministry of Education (MoE)







Sivasaarathi S **Data Analytics and Visualization Job Simulation**

Certificate of Completion January 15th, 2024

Over the period of January 2024, Sivasaarathi S has completed practical tasks in:

Data Cleaning & Modeling Data Visualization & Storytelling Present to the Client



Tom Brunskill

Caroline Dudley Managing Director

CEO, Co-Founder of Forage















Dr. M. PUNNIVAMOORTHY

PROFESSOR (HAG)

Date: 14/07/2023

Certificate of Completion

This is to certify that Mr.C.RISHIKESH, student of Bachelor of Engineering in Computer Science and Engineering at Kamaraj College of Engineering and Technology, Madurai, has successfully completed his summer internship under me during the period of June 2023 to July 2023.

The title of the internship is "Ant Colony Optimization in Bankruptcy Prediction using Automatic Interaction Detection Technique".

During this period his conduct and character are good. I wish him success in his

Dr. M. PUNNIYAMOORTHY
Professor (HAG)
Department of Management Studies
National Institute of Technology
Tiruchirappali-620 015,
TamilNadu, INDIA

E Email ; punniya@nitLedu; mpuniya@yahoo.co.in



National Institute of Technology (Formerly Regional Engineering College, Tiruchirappalli-Tiruchirappalli-

Email: punniya@nitt.edu Phone: +91-9443866660

Dr. M. Punniyamoorthy Professor (HAG)

CONSENT LETTER

I accept your application for the summer research internship after considering your brief profile and interest in learning. The internship period will start from May 2023 to July 2023 for the academic year 2022-2023. Do complete all the necessary steps/action before joining the internship.

Best Regards,

M. Pinniyamoorthy,

Professor (HAG),
Department of Management Studies,
National Institute of Technology,
Tiruchirappali -15,
Tamil Nadu.



| | | | | | | | | | COURSE COMPLETION CERTIFICATE | | | | | | | | |

The certificate is awarded to

Sivasaarathi S

for successfully completing the course

Python for Data Science

on Monday, January 16th 2023

Infosys | Springboard

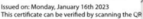
Congratulations! You make us proud!

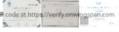
land

Thirumala Arohi

Senior Vice President and Head Education, Training and Assessment (ETA)

Infosys Limited















| | | COURSE COMPLETION CERTIFICATE | | |

The certificate is awarded to

Charanya D

for successfully completing the course

Programming Fundamentals using Python - Part 1

on October 24, 2024



Infosys | Springboard

Congratulations! You make us proud!

Janan

Thirumala Arohi Executive Vice President and Global Head Education, Training & Assessment (ETA) Infosys Limited

Issued on: Thursday, October 24, 2024
To verify, scan the QR code at https://verify.onwingspan.com



| | | | | | | | COURSE COMPLETION CERTIFICATE | | | | | | |

Infosys | Springboard

Congratulations! You make us proud!

Senan

Thirumala Arohi Executive Vice President and Global Head Education, Training & Assessment (ETA) Infosys Limited



Elite

NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)







Python for Data Science

with a consolidated score of

60

Online Assignments | 22.92/25 | Proctored Exam

37.5/75

Total number of candidates certified in this course: 11133

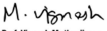


Prof. Andrew Thangaraj

Centre for Outreach and Digital Education, IITM

Jul-Aug 2024

(4 week course)



Prof. Vignesh Muthuvijayan NPTEL Coordinator IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL24CS68S140700110

To verify the certificate



No. of credits recommended: 1 or 2





08th January 2025

PROJECT COMPLETION CERTIFICATE

This is to certify that Mr. Sivasaarathi S (Reg. No. 21UAD048) Student of B.Tech., (Artificial Intelligence and Data Science) Kamaraj College of Engineering and Technology, Virudhunagar has Successfully Completed The Project Titled "Road Accidents Analysis" in the Data Analytics platform from October 2024 to December 2024 in our company. During the period, he had been exposed to different processes and found to be Punctual, Hard Working and Inquisitive.

We wish him every success in life and career.

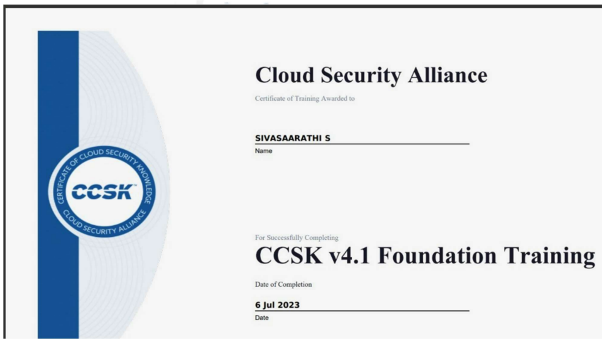
For Shiash Info Solutions Private Limited

Ashwini Kanniyappan

Manager - Human Resources

Shiash Info Solutions Private Limited #51, Level 4, Tower A, Rattha TEK Meadows, Old Mahabalipuram Road, Sholinganallur, Chennai – 600 119, Tamil Nadu, India +91 80158 07428 info@shiash.com







| | | | | | | | | COURSE COMPLETION CERTIFICATE | | | | | | | |

The certificate is awarded to

Sivasaarathi S

for successfully completing the course

Agile and DevOps: Adopting Agile Methodology

on September 26, 2023



Congratulations! You make us proud!

Jana

Thirumala Arohi Senior Vice President and Head Education, Training and Assessment (ETA) Infosys Limited



Issued on: Saturday, September 30, 2023







INSTITUTE OF INNOVATIONS

Tiruvannamalai, Tamilnadu, India

Registered MSME, Government of India MSME Udyam Registration Number: UDYAM-TN-29-0001497



CERTIFICATE

This Certificate is to Certify that

MR. SIVASAARATHI S

B. Tech, Artificial Intelligence and Data Science Kamaraj College of Engineering and Technology, v

has successfully completed 15 days

Certificate Course & Internship on Artificial Intelligence and Machine Learning approaches for Drug and Vaccine Design in Cancer during 16 - 30 May 2024. This certificate has been presented based on the candidate's satisfactory performance in the final assessment. Pyrrowen dem

Certificate number: 2024AIMLD061

This certificate is designed and issued by www.hitechdocs.com. Institutes and Employers can validate this certificate by sending an email to us ecertificates@hitechdocs.com

R. Praveen Kumar

30.05.2024



Diploma of Completion



Proudly presented to:

SIVASAARATHI S

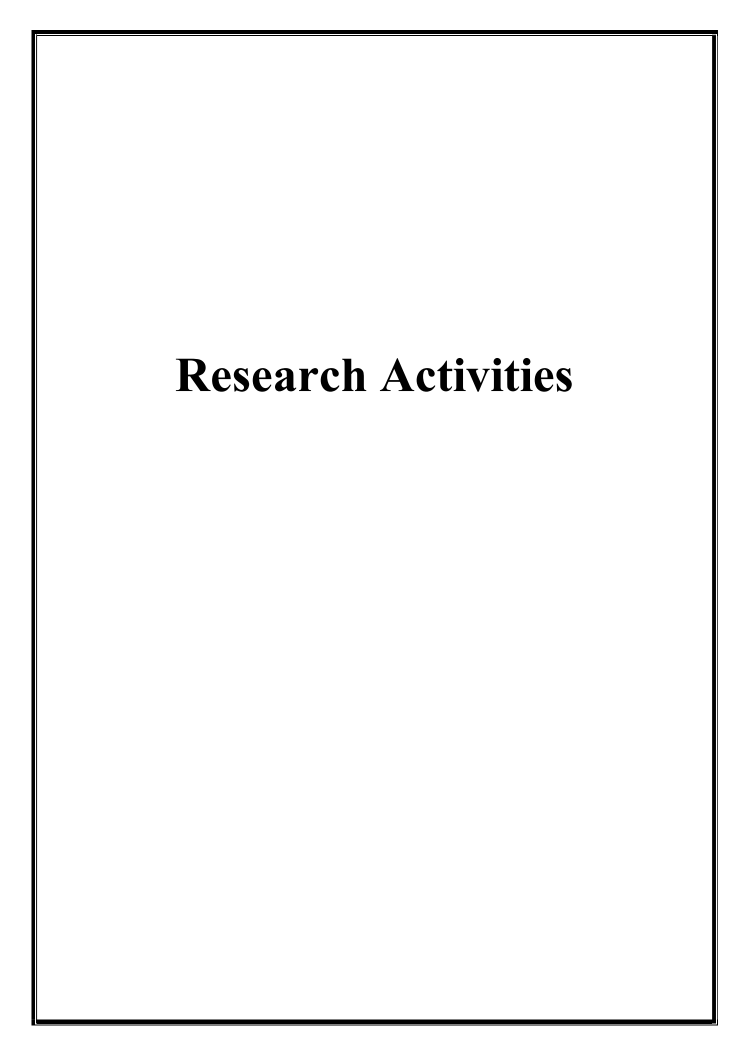
For successfully completing the course:

Microsoft Excel Automation in StudioX

01/31/2023

Date of issue

UiPath Academy







International Conference on "Strategies, Opportunities, and Challenges in Bioscience Research and Entrepreneurship" ICSOCBRE-2024

Organised by

Patna Women's College, Autonomous Department of Biotechnology Patna University, Patna, Bihar 4th & 5th April, 2024

Certificate

This is to certify that Mr.Sivasaarathi S, Student, Department of Biotechnology, Kamaraj College of Engineering and Technology, Tamil Nadu has presented paper "Phytoconstituents derived from Traditional Asian herbs are investigated as potential treatment for Atopic Dermatitis using an In Silico approach and Machine Learning" in online International Conference on Strategies, Opportunities, and Challenges in Bioscience Research and Entrepreneurship-ICSOCBRE-2024 organised by Department of Biotechnology, Patna Women's College, Autonomous, Patna, Bihar.

M. Rashni te Dr. Sr. M. Rashmi A. C. Principal Patna Women's College



Dr. Arti Kumari Convener Patna Women's College





International Research Journal on Advanced Engineering Hub (IRJAEH)

e ISSN: 2584-2137 Vol. 02 Issue: 05 May 2024

Page No: 1157 - 1165 https://irjaeh.com

https://doi.org/10.47392/IRJAEH.2024.0159

Sight Scribe - Accessing Text Through Sound

Pavithra A¹, Janavarshini G², Nooril Afina T³, Hemadharshini R⁴, Keerthana S⁵, Dr. R. Arthy⁶

1, 2, 3, 4, 5 UG Student, Information Technology, Kamaraj College of Engineering and Technology, Madurai, Tamil Nadu, India.

⁶ Assistant Professor, Information Technology, Kamaraj College of Engineering and Technology, Madurai, Tamil Nadu, India.

Emails: pavithrasona8@gmail.com¹, 22uit051@kamarajengg.edu.in², 22uit056@kamarajengg.edu.in³, 22uit096@kamarajengg.edu.in⁴, 20uit044@kamarajengg.edu.in⁵, arthyit@kamarajengg.edu.in⁶

Abstract

SightScribe is a revolutionary assistive technology initiative aimed at improving accessibility for people with visual impairments. It describes an innovative method for delivering live access to textual information in the person's surroundings. SightScribe, which uses superior imaging capabilities built into specially-made glasses, allows users to record text from a variety of sources, including signs, documents, and screens. This collected text is instantly processed using inbuilt Optical Character Recognition (OCR) algorithms, assuring exact extraction and interpretation. The processed text is effortlessly converted into voice using a powerful Text-to-Speech (TTS) synthesis engine and presented to the user via headphones, allowing for easy interpretation of textual material. SightScribe strives to overcome the accessibility gap by enabling vision-impaired people to explore their surroundings independently and confidently. It is a symbol of inclusiveness and empowerment, demonstrating the transforming power of technology that helps in promoting equality and improving quality of life.

Keywords: Accessibility; Assistive technology; Optical Character Recognition (OCR); Text-to-Speech (TTS); Visual impairments.

1. Introduction

Blind individuals face numerous challenges in interpreting and interacting with their environment due to their limited vision. Simple tasks like reading signs or labels can become significant obstacles, hindering their ability to navigate independently and accomplish tasks autonomously [1]. Recognizing the profound impact of these challenges on the lives of visually impaired individuals, our project, Sight Scribe, aims to develop a transformative solution in the form of smart glasses. The fundamental purpose of Sight Scribe is to alleviate the barriers faced by visually impaired individuals by providing them with a user-friendly and intuitive tool to navigate their surroundings and access textual information effortlessly [4]. These smart glasses serve as a beacon of empowerment, offering a seamless blend of cutting-edge technology and accessibility features tailored to the unique needs of the visually impaired community [7]. At the heart of Sight Scribe lies the integration of advanced concepts

such as machine learning (ML) and optical character recognition (OCR) technology [3]. These concepts enable the smart glasses to accurately identify and extract text from a variety of sources in real-time. Through continuous learning and adaptation, the ML algorithms enhance the accuracy and efficiency of text recognition, ensuring a reliable and responsive user experience [2]. The design philosophy behind Sight Scribe revolves around simplicity, usability, and effectiveness. We understand that for any assistive technology to truly make a difference, it must be intuitive and easy to use [4]. Therefore, our smart glasses are meticulously crafted to provide a seamless user experience, allowing individuals with visual impairments to effortlessly integrate them into their daily lives [1]. The functionality of Sight Scribe is rooted in its ability to capture text from the user's environment and convert it into auditory information in real-time. Equipped with a highArticle Received: 26 April 2023 Revised: 30 June 2023 Accepted: 17 August 2023

Harvesting Intelligence: A Comprehensive Study on Transforming Aquaponic Agriculture with AI and IoT

Dr. R. Arthy¹, B.Bala Chibi Hariesh², K.Kabilesh³, M.Vishal⁴, A.Sandeep Joe⁵

¹Assistant Professor, Department of Information Technology, Kamaraj College of Engineering and Technology, Madurai, India, arthyit@kamarajengg.edu.in

^{23,4,5}Third Year Information Technology, Kamaraj College of Engineering and Technology, Madurai, India.

Abstract

Aquaponics, an agricultural technique that merges aquaculture and hydroponics, is on the brink of a transformative advancement with the amalgamation of Machine Learning (ML), Deep Learning (DL), and the Internet of Things (IoT). The incorporation of these cutting edge technologies in the field of aquaponics is bringing about a profound transformation in the realm of sustainable agriculture. This extensive investigation delves into the profound influence of these cutting-edge technologies on aquaponics, with a focus on predictive analysis, system optimization, environmental monitoring, and disease prevention. By means of ML and DL algorithms, historical and real-time data are scrutinized in order to forecast environmental fluctuations, optimize resource allocation, and facilitate the growth of crops and fish. IoT devices consistently gather data pertaining to crucial parameters, thereby enabling real-time monitoring and control of the aquaponic system. Furthermore, IoT technology enhances resource utilization and grants the ability to remotely monitor and manage the system. The detection of abnormalities in fish behavior and plant health through the utilization of ML and DL algorithms allows for the implementation of proactive measures aimed at preventing outbreaks and minimizing losses. Furthermore, these advanced technologies also offer personalized recommendations for effective management of various crop and fish species. The incorporation of ML, DL, and IoT into the field of aquaponics signifies a substantial advancement towards a more sustainable, efficient, and productive form of agriculture. These innovative technologies possess the capability to effectively address the challenges associated with global food security by optimizing the utilization of resources, maintaining environmental equilibrium, and mitigating the occurrence of disease outbreaks. In the context of the examined research endeavors presented in this article, it is anticipated that the utilization of smart control units in conjunction with the aquaponics system will yield greater profitability, increased intelligence, enhanced precision, and heightened efficacy. In the context of the examined research endeavors presented in this article, it is anticipated that the utilization of ML, DL and IoT in conjunction with the aquaponics system will yield greater profitability, increased intelligence, enhanced precision, and

Keyword: Aquaponics, Internet of Things, Machine Learning, Deep Learning, Cloud platform.

I. Introduction

Aquaponics, a sustainable agricultural system, represents a groundbreaking approach that fuses aquaculture with hydroponics to create an ecosystem where fish and plants mutually benefit. This innovative method stands out for its potential to significantly transform traditional agriculture by conserving water, reducing the reliance on chemical fertilizers, and minimizing environmental impact. However, the true significance of aquaponics emerges when integrating it with machine learning, deep learning, and the Internet of Things (IoT) into the equation.

In this context, machine learning proves indispensable for aquaponics as it enables predictive analytics, real-time monitoring, and automatic adjustments. By analyzing vast datasets, machine learning algorithms can predict potential issues, such as disease outbreaks in fish or nutrient imbalances in the system. This proactive approach can lead to a substantial improvement in sustainability and resource efficiency.

Moreover, real-time monitoring and control through IoT sensors provide immediate insights into crucial parameters like water quality, temperature, and pH levels, allowing for quick, data-driven decisions. Deep learning, with its ability to process complex patterns and data, plays a crucial role in optimizing crop yields. By analyzing the growth patterns of plants and



International Research Journal on Advanced Engineering Hub (IRJAEH) e ISSN: 2584-2137 Vol. 02 Issue: 02 February 2024 Page No: 236 - 241

https://irjaeh.com

Cotton Guard: Revolutionizing Agriculture with Smart Disease Management for Enhanced Productivity and Sustainability

Dr.R. Arthy*¹, S. Suriya Ram², Saamir Gaffur Mohammed Yakubshah³, M. Vinodhan⁴, M. Vishal⁵

¹Assistant Professor, Department of Information Technology, Kamaraj College of Engineering and Technology, Madurai, India.

^{2,3,4,5}Information Technology, Kamaraj College of Engineering and Technology, Madurai, India.

Email id: arthyit@kamarajengg.edu.in¹,21uit004@kamarajengg.edu.in²,21uit059@kamarajengg.edu.in³, 21uit005@kamarajengg.edu.in⁴, 21uit049@kamarajengg.edu.in⁵

*Corresponding Author Orcid ID: 0000-0002-4709-0651

Abstract

Cotton stands as a pivotal crop globally, offering fibers for clothing, feed for livestock, and oil for diverse industries Nonetheless, its production faces a myriad of threats from various diseases that jeopardize yield and quality. To address this challenge, a proposed model advocates for the creation of an application merging Flutter, a cross-platform mobile development framework, and Convolutional Neural Network (CNN) for efficient disease identification in cotton plants. The proposed system aims to design a user-friendly interface, train a CNN model with a substantial dataset to achieve an average of 85% accuracy, integrate the model with Flutter for both online and offline disease identification, and assess the app's usability across diverse user groups. The envisioned systems hold transformative potential in Precision Agriculture, enabling swift disease identification for targeted interventions and reduced reliance on broad-spectrum pesticides. It serves as a Crop Monitoring Service for experts, aids in farmer education on cotton diseases, and contributes to research and development by collecting data on disease patterns. Furthermore, it enhances Crop Insurance Assessment, expediting claims processing with accurate disease identification. Positioned as a pioneering solution for cotton disease management, the app promises to elevate crop productivity, quality, and profitability, while concurrently enhancing the knowledge and skills of stakeholders in the agricultural sector. Keywords: Cotton diseases, Flutter, Convolutional Neural Network (CNN), Precision Agriculture, Crop Monitoring Services, Crop Insurance Assessment.

1. Introduction

Cotton, a versatile crop pivotal for clothing, livestock feed, and industrial oil, faces a constant threat from diverse diseases that plague its yield and quality. Early and accurate disease identification [1], [5], [7] is crucial for effective management, minimizing losses, and ensuring crop sustainability. However, traditional methods often rely on expert knowledge, field visits, and laboratory analyses, which can be

time- consuming, expensive, and limited in accessibility. This research introduces a novel solution to bridge these gaps: a smartphone-based application powered by Flutter [10], [12], [13], [14] and Convolutional Neural Networks (CNNs) [2] to identify cotton diseases from captured images. This proposed model presents a comprehensive approach to cotton disease identification through a user-







12/8/22, 4:13 PM Mail - Athilakshmi.S - Outlook

Announcement of Short-listed teams for FAER Integra Scholar Program 2023

FAER Admin <office@faer.ac.in>

Mon 12/5/2022 5:59 PM

To: yashwantram 2002@gmail.com < yashwantram 2002@gmail.com >;siva.saarathi23@gmail.com < siva.saarathi23@gmail.com >;Athilakshmi.S < athilakshmi.S < athilaks

Cc: Dksubra <dksubra@gmail.com>

2 attachments (267 KB)

reement letter format-2023.pdf; Short-listed Projects Announcement.pdf;

Dear Participants,

Congratulations! On behalf of FAER- Integra Scholar Program, we wish to congratulate you and your team. Your project proposal named "P-33 Zero Crashes Initiative" was short listed in the first round for "FAER-Integra Scholar Award Program 2023".

General instructions to all- Students, Faculty and Colleges

- 1. Give us an undertaking stating that we will not submit this project for any other contest. Provide details like home address, email id and mobile no of all participating students (not one only) and

- 1. Give us an undertaking stating that we will not submit this project for any other contest. Provide details like home address, email id and mobile no of all participating students (not one only) and faculty supervisor.

 2. Please provide bonafide student certificate from principal for all students.

 3. In-case signatures are not provided please resubmit the proposal with all required signatures, other wise proposal will be disqualified. Where your proposal is not as per format please resubmit.

 4. Resubmit your action plan including work time, procurement time, deliverables etc.

 5. Submit monthly progress report. we want the students to maintain a journal and send us a report at the end of month.

 6. Mentors will be appointed to advice you please follow the advice of your mentor to avoid disqualification and send regular monthly progress report. we want the students to maintain a journal and send.

 7. Communicate regularly with the mentor and FAER office.

 8. Compliance to rules, adherence to time are important.

 8. Compliance to rules, adherence to time are important.

 9. Budget is restricted to a most off 8s 6000 / or only. Equipment, software, devices, travel, printing charges, honorarium etc are not allowed, use it for consumables only. We will only reimburse those expenses which are approved by President.

 1. You need to complete the project (as specified in your proposal) by May 2023 and a Final report to be submitted to FAER by 30 May 2023

 12. The Final evaluation will be done virtually.

The next course of action required from your side are :

- Please submit a one page write up for the project, it will go to mentors.
 You may go ahead with your work, don't walt for anything.
 Keep in touch with mentors once that is announced, listen and act according to mentors advice, mentor is there to help you.
 PFA the Agreement Letter format for your reference, it should reach our office by 20th January 2023

Please contact FAER Office if you need any further clarifications.

Thanking you,

Sincerely yours,

Sridhar Karra

Secretary

Foundation for Advancement of Education and Research G5, Swiss Complex, 33, Race Course Road Bangalore - 560001 E-mail: office@faer.ac.in







Niral Thiruvizha 2024 Results - Top 50 Teams

	Nirai Iniruvizna 2024 Results - Top 50 Teams					
S.No	NMNT ID	College Code	College Name	District	Team Lead - Student Name	Faculty Guide Name
1	NMNT367	8120	M.A.M. COLLEGE OF ENGINEERING AND TECHNOLOGY	TIRUCHIRAPPALLI	GURU BHAVANI A	Mr. A. Syed Abdul Salam
2	NMNT554	8147	SRM TRP ENGINEERING COLLEGE	TIRUCHIRAPPALLI	U.EZHILMURUGAN	Dr.sudhakaran p
3	NMNT610	7115	KALAIGNAR KARUNANIDHI INSTITUTE OF TECHNOLOGY	COIMBATORE	Madeshwaran S	ARIVUMANI RAVANAN
4	NMNT778	2116	RAJALAKSHMI ENGINEERING COLLEGE	KANCHEEPURAM	Ezhil Bharath	Dr.R.Shanthi
5	NMNT497	9177	Thiagarajar College of Engineering, Madurai	MADURAI	Ananth S	Mr SAR Sheik Masthan
6	NMNT510	9204	Kamaraj College of Engineering and Technology	VIRUDHUNAGAR	Mr.G.Aravind Narayanan	Dr. R. Muthuselvi
7	NMNT557	8138	SARANATHAN COLLEGE OF ENGINEERING	TIRUCHIRAPPALLI	ABDUL WASIV H	Ms.Shapna Rani.E
8	NMNT612	7179	KUMARAGURU COLLEGE OF TECHNOLOGY	COIMBATORE	Sibi S	Mrs.S.Sangeetha
9	NMNT640	9517	Mepco Schlenk Engineering College, Sivakasi	VIRUDHUNAGAR	Devipriya M	Dr.M.Davidson Kamaladhas
10	NMNT027	3111	LOYOLA - ICAM COLLEGE OF ENGINEERING AND TECHNOLOGY	CHENNAI	Triesha Kenneth	Prof. S Nirmala
11	NMNT150	7377	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	NAMAKKAL	Hari Krishnan T	Dr KR Nandagopal
12	NMNT158	6177	GOVERNMENT COLLEGE OF ENGINEERING, Salem	SALEM	SNEHA S	Dr.S.Sundari
13	NMNT183	8117	K.Ramakrishnan College of Technology	TIRUCHIRAPPALLI	ARUL SIDHARTH T	Dr.S.SARAVANAN
14	NMNT218	7311	Government College of Engineering Erode	ERODE	DEVAPRAANTH M	Mr.N.S.Nandakumar
15	NMNT250	3103	CENTRAL INSTITUTE OF PLASTICS ENGINEERING AND TECHNOLOGY	CHENNAI	SHAKIL ANWAR USAIN M	Anjali Prakash
16	NMNT278	7214	NEHRU INSTITUTE OF ENGINEERING AND TECHNOLOGY	COIMBATORE	Kannan S J	Mohammedkasim M
17	NMNT327	7327	Sri shanmugha college of engineering and technology	SALEM	Kishor kannan A	Mr. K. Mohan
18	NMNT329	6177	GOVERNMENT COLLEGE OF ENGINEERING, Salem	SALEM	Dhanush N	Dr.B.Anandavel
19	NMNT366	8115	K. RAMAKRISHNAN COLLEGE OF ENGINEERING	TIRUCHIRAPPALLI	Shreeram. R. R	Dr. B. Viswanathan
20	NMNT389	2127	SRI VENKATESWARA COLLEGE OF ENGINEERING	KANCHEEPURAM	Sabari S	Dr.KR.Santha
21	NMNT431	3108	Jeppiaar Engineering College	CHENGALPATTU	ANUSH GIRINATHAN K	DR.J.ANITHA GNANASELVI
22	NMNT500	9177	Thiagarajar College of Engineering, Madurai	MADURAI	Jayagayathiri N	R. Subhashni
23	NMNT502	9130	University College of Engineering Ramanathapuram	RAMANATHAPURAM	Sathiskumar S	Mr.R.Manikandan
24	NMNT513	9536	RAMCO INSTITUTE OF TECHNOLOGY	VIRUDHUNAGAR	Kalai Arun Balu R	Mr. E. Thangam
25	NMNT588	3122	SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING	CHENGALPATTU	Srivatsa P S	Dr. I. Joe Louis Paul
26	NMNT609	7277	Sri Krishna college of Engineering and Technology	COIMBATORE	J. Keenthivasan	Dr. S.Raja







पेटेंट कार्यालय, भारत सरकार The Patent Office, Government Of India

डिजाइन के पंजीकरण का प्रमाण पत्र | Certificate of Registration of Design

डिजाइन सं. / Design No.

407961-001

तारीख / Date

19/02/2024

पारस्परिकता तारीख / Reciprocity Date* :

प्रमाणित किया जाता है कि संलग्न प्रति में वर्णित डिजाइन जी MICROSTRIP ARRAY ANTENNA USING SPACE FILLING CURVE से संबंधित है, क पंजीकरण, देणी 14-03 में 1 Kamaraj College Of Engineering And Technology 2. Dr. N. M. Mary Sindhuja 3 Dr. T. Pandiselvi 4 Mrs. C. Nagavani 5 Mr. R. Rajprabu 6 Mr. R. Ashok 7 Ms. R. Mathu Mietha 8.Ms.T.N.Avushatha 9.Ms.V.Karthikadevi के नाम में उपयुंक संख्या और तारीख में कर लिया गया है।

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 14-03 in respect of the application of such design to MICROSTRIP ARRAY ANTENNA USING SPACE FILLING CURVE in the name of 1. Kamaraj College Of Engineering And Technology 2. Dr. N. M. Mary Sindhuja 3. Dr. T. Pandiselvi 4. Mrs. C. Nagavani 5. Mr. R. Rajprabu 6. Mr. R. Ashok 7. Ms. R. Mathu Mietha 8. Ms. T. N. Avushatha 9. Ms. V. Karthikadevi.

डिजाइन अधिनियम, 2000 तथा डिजाइन नियम, 2001 के अध्यथीन प्रावधानों के अनुसरण में। In pursuance of and subject to the provisions of the Designs Act, 2000 and the Designs Rules, 2001.

जारी करने की निश्च : Date of Issue : 26/04/2024



ASSESSED OF CESTS

AUGUSTON OF THE STATE OF CONTROLLED OF CONTROLLED OF PROCESS Designs and Trade Marks







पेटेंट कार्यालय, भारत सरकार The Patent Office, Government Of India

डिजाइन के पंजीकरण का प्रमाण पत्र | Certificate of Registration of Design

डिजाइन सं. / Design No.

413559-001

तारीख / Date

15/04/2024

पारस्परिकता तारीख / Reciprocity Date* :

देश / Country

प्रमाणित किया जाता है कि संलग्न प्रति में वर्णित डिजाइन जो AN INNOVATIVE DESIGN OF SUSTAINABLE TABLE USING CORPORATE WASTES से संबंधित है, का पंजीकरण, श्रेणी 06-03 में 1.P.Ganeshprabhu 2. S.Brintha 3.S.Senthil 4.S.Thanga Kasi Rajan 5.U.Varshidha 6.A.G.Niranjana 7.G.Aravindh Aarya 8.D.Senthilkumar 9.N. Hariharan के नाम में उपयुक्त संख्या और तारीख में कर लिया गया है।

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 06-03 in respect of the application of such design to AN INNOVATIVE DESIGN OF SUSTAINABLE TABLE USING CORPORATE WASTES in the name of 1.P.Ganeshprabhu 2. S.Brintha 3.S.Senthil 4.S.Thanga Kasi Rajan 5.U.Varshidha 6.A.G.Niranjana 7.G.Aravindh Aarya 8.D.Senthilkumar 9.N.

डिजाइन अधिनियम, 2000 तथा डिजाइन नियम, 2001 के अध्ययीन प्रायधानों के अनुसरण में। In pursuance of and subject to the provisions of the Designs Act, 2000 and the Designs Rules, 2001.

जारी करने की विश्व : Date of Issue : 28,05/2024



THE COUNTY OF TH

rescribent cable (etc. old it). Duebt septible of g arm be on into Benga as sentificate values or set order it for all the Benga and sentificate of the set of the set of the Benga and sentiments of the set of







पेटेंट कार्यालय, भारत सरकार The Patent Office, Government Of India डिजाइन के पंजीकरण का प्रमाण पत्र | Certificate of Registration of Design

डिजाइन सं. / Design No. 416790-001 तारीख / Date 14/05/2024

पारस्परिकता तारीख / Reciprocity Date* :

प्रमाणित किया जाता है कि संलग्न प्रति में वर्णित डिजाइन जो LED LIGHT BOARD से संबंधित है, का पंजीकरण, श्रेणी 26-04 축 1.Dr P Ganeshprabhu 2. S.Brintha 3.S.Senthil 4.K.Abinanthan 5.A.Uvaraj 6.V.Saravanakumar 7.N.Hariharan 8.G.Aravindh Aarya 9.V. Perumal 10.B.K.Parrthipan के नाम में उपर्युक्त संख्या और तारीका में कर दिया गया है।

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 26-04 in respect of the application of such design to LED LIGHT BOARD in the name of 1.Dr P Ganeshprabhu 2. S.Brintha 3.S.Senthil 4.K.Abinanthan 5.A.Uvaraj 6.V.Saravanakumar 7.N.Hariharan 8.G.Aravindh Aarya 9.V. Perumal 10.B.K.Parrthipan.

डिजाइन अधिनियम, 2000 तथा डिजाइन नियम, 2001 के अध्यक्षीन प्राथधानों के अनसरण में। In pursuance of and subject to the provisions of the Designs Act, 2000 and the Designs Rules, 2001.

जरी करने की तिथि: 30/08/2024



See of A ASSE AND ASSE AND ASSE AND ASSE AND ASSE AND ASSE Controller Greenel of Peters. Designs and I rade Marks





पेटेंट कार्यालय, भारत सरकार The Patent Office, Government Of India डिजाइन के पंजीकरण का प्रमाण पत्र | Certificate of Registration of Design

डिमाइन सं. / Design No. 428054-001

प्रस्परिकता तारीख / Reciprocity Date* देश / Country

प्रचलित किया जाता है कि संसल्क प्रति में वर्णित प्रिताहन जो POTABLE CHAIR CUM LADDERF से संबंधित है, का परीक्षरण, सेग्डे 06-03 में 1.Dr.B.K.Parthipan 2. Aniket Lakra 3.V. Aathi 4.V.Naveen Sarrethi 5 Dr.B.Belavariavan 6.Dr.P. Narayanasamy 7.Dr.S. Thanga Kasi Rajan 8.Dr.S.Senthii के माम में उपर्युक्त संख्या और तारीख में कर किया गया है।

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 06-03 in respect of the application of such design to POTABLE CHAIR CUM LADDER in the name of 1.Dr.B. K Parthipan 2. Aniket Lakra 3.V. Aathi 4.V. Naveen Sarathi 5.Dr.B. Balavairavan 6.Dr.P. Narayanasamy 7.Dr.S.Thanga Kasii Rajan 8.Dr.S. Senthil.

হিনাহন অধিনিখন, 2000 বৰ হিনাহন নিমন, 2001 জ অভাইন অধ্যানী জ অনুৰাংশ দী। In pursuance of and subject to the provisions of the Designs Act, 2000 and the Designs Rules, 2001.

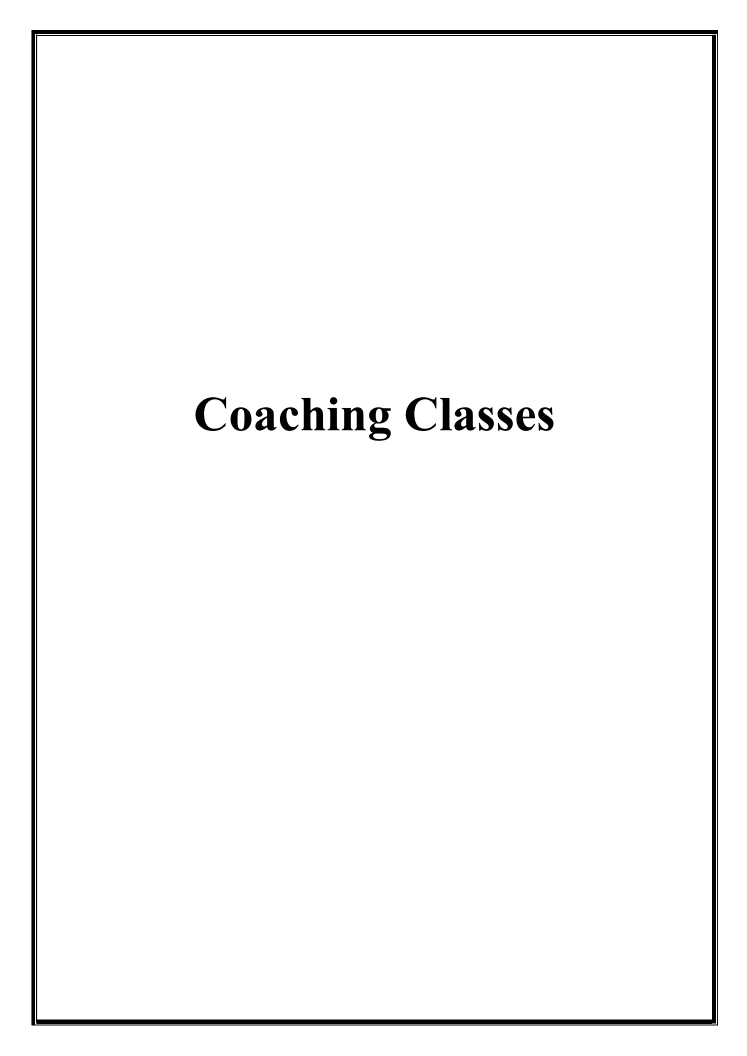
out met it talk Date of Louis 24/10/2024



Special Control of Paters, Design and York

recordinate cobie cobie shift di, filendi angolo di eli give be an enni firenza an securibrari sobiace di entre è on sell di fire give filence.

Electrica Albert vici Presi di Nevel di andri, selle di di andrian selle di Dic (lette en elleri sen senere vice gravit l'elles associated) avez ribbit di dubber vice coli di Revi di di escoli di andria di andria casser di dei cossego. Congretti in the descriptionale rice in the congreta color di dispositati di anticolor di dispositati di anticolor di dispositati di anticolor selle di dispositati di anticolor selle di fina di considerati di anticolor di





Department of First Year Engineering Action Plan for improving Cycle Test performance of students Course Name & Course Code: \$112101-Technical English Cycle Test III-2023-2024-ODD

S.No.	Branch	Faculty Name	Pass Percentage	Cycle Test III-2023-2024- Root cause for result less than 90%	Action plan for improvement	Signature
1	CSE A	U.S. Prayes	89.83	Vernaculas medium Ludents.	Bank.	Wn
2	CSE B	P.VAIRAMANI	94.09%	-	Listening will be focused.	P.V.il
3	CSE C	PUNIRAMAN)	98.03%	- '		PIVEN
4	ECE A	or B. layal	96.67%	-	Spealing will be found	7.14
5	ECE B	RADEET S COMPR S	(00%	-	-	8:Lly-
6	EEE	Fi. N. Sundararga	100%	_	_	Q
	IT A	COMPRES	100%	_	-	s.hly-
8 1	тв.	indaragi	u 100%	_	~	de

9	1	Dr. B. Kazel		- "	Speaking skill be will be directoped	P.Y
10	MECH	D. Misag	iny 100%.	-	_	E.
11	MTRE	Ds.T. Sundarary	an 600%.	_	_	d
12	CIVÍL	Vinghi	100 %	- 1	Speaking skill will be found	8.14
3	ADS	U.S. PAGIA SCHOOLY	(00%	_	To ducus park-B	WIL

Course Coordinator

HOD/.S. NAME

HOD/First Year



Date: 19-12-2023

CIRCULAR

Arrear coaching class for the courses in first and second semesters is planned from 3rd January to 30th January as per the table given below. Second and third year students those who have arrears in the first year courses are requested to attend the coaching class and get benefitted.

Time: 9.10 AM - 4.00 PM.

Venue: C4 & C5 Hall

SL No	Date	Course Code	Tinue: C4 & C5 Han
1	03-01-2024 to	- Code	Course Name
	05-01-2024	MA2151	Vector Calculus, Complex Integration and Laplace transform
2	08-01-2024	EM2151	Coding Techniques-II
3	10-01-2024	PH2151 & PH2101	Physics of Non Conventional Energy Sources & Engineering Physics
4	11-01-2024	GE2151	Engineering Graphics
5	20-01-2024	EM2101	Coding Techniques-I
6	23-01-2024	CY2101	Engineering Chemistry
7	24-01-2024 (A.N) & 25-01-2024	MA2101	Matrices and Differential Calculus
8	29-01-2024 (AN)	GE2152	Environmental Science and Engineering
9	30-01-2024 (AN)	GE2101	Principles of Engineering

Principal

- All Chairpersons of II and III Year through their email id.
 All HoDs through their email id.
- 3. File



Department of First Year Engineering

Action Plan for improving Cycle Test performance of students

Course Name & Course Code: CY2101-ENGINEERING CHEMISTRY

Cycle Test 3

S.No.	Branch	Faculty Name	Pass Percentage (Total strength)	Root cause for result less than 90%	Action plan for improvement	Signature
ı	CSE A	Dr.S.Shamim Rishwana	74.6%	Students have not prepared well for examination.	Question bank will be given to the students to practise K3 level questions.	to state of
2	CSE B	Dr. J. Dhanalakshmi	85.70	Students have not prepared well for examination.	By providing unit wise question bank to the students.	+ Meluk
3	CSE C	Dr. T. Dhanalakshmi	86.21	Students have not prepared well because the exam was conducted after new year leave	Question bank will be given to the students to practise K3 level questions.	12
4	ECE A	Dr. T. Dhanalakshmi	88.33	Students have not prepared well because the exam was conducted after new year leave	Question bank will be given to the students to practise K3 level questions.	D
5		Dr.S.Shamim Rishwana	88.1%	Students were not able to manage time .	Question bank, review questions and coaching material is provided for End sem Examinations.	Linisant
6	EEE	Dr. S. Luna Eunice	83.3%	Students were not able to manage	Question Bank for all units will be sent	16_

				time as they had some big diagrams to be drawn		
7	ITA	Mr.N.Sivakumar	84.5%	Students are focused the practical Examinations and lab record completion.so they are not performed well.	Question bank, review questions and coaching material is provided for End sem Examinations.	
8	IT B	Dr. S. Luna Eunice	90.9%		Question Bank for all units will be sent	u_
9	BT	Dr. J. Dhanalakshmi	90.50	***************************************	By providing unit wise question bank to the students.	سفار
10	месн	Dr. S. Luns Eunice	87%	Students were not able to manage time as they had some big diagrams to be drawn	Question Bank for all units will be sent	14-
11	MTRE	Dr. S. Luna Eunice	62.5%	Students were not able to manage time as they had some big diagrams to be drawn and lack of concentration	Question Bank for all units will be sent	12
12	CIVIL	Dr. J. Dhanalakshmi	62.50	Students have not properly prepared for the examination	Question bank will be given to the students	44. But
13	ADS	Mr.N.Sivakumar	98.25%		Question bank, review questions and coaching material is provided for End sem Examinations.	Noted

U. Suu

Bhuelelch HOD/.....

HOD/First Year



Course Name & Course Code:

Action Plan for improving Cycle Test: II

Action Plan for improving Cycle Test performance of str

S.No.	Branch	Faculty Name	Pass Percentage	Root cause for result less than 90%.	Action plan for improvement	Signature
1	CSE A	Mrs.K.Muthulakshmi	85.70%	Students did careless mistakes in the structure of	Coaching classes will be conducted for the students who scored less than 50 %	T. Mulio
2	CSE B	Mr.B.Muthukrishna Vinayagam	71.19%	the C programs. Inadequate to solve the programming questions.	marks to improve their performance. Students who have secured less than 50% marks are advised to attend the coaching classes. Need more programming practices for better	2 Sty
3	CSEC	Mr. D. Raj	87.90	Less no. of Programs were solved in the classrooms	unisersanding of concepts. Coaching classes will be conducted for students who have scored below 60 marks. These classes are planned to provide additional support and guidance to these students. Various programs will be solved in the classroom, allowing students to practice and enhance their skills.	Obal
4	ECE A	Mr.R.Kumaravel	70%	Students did not write programming constructs very well.	Special coaching classes are spine to be	Bland
5	ECE B	Mrs.E.Vijiyalakshmi	89.47%	Problem faced in coding part	Coaching classes have been arranged for failures	4.0 1
6	EEE	Mr.G.Praveen	77.78%	Students did syntactical	Special classes are going to b	S Santa

		Kumar		mistakes in programming.	conducted for improvement.	
7	ITA	Mrs. V.Guynthri	83.93%	Students made careless mistakes in Syntax part and while attending the 2 morks		10
8	IT B	Mrs.S.Gayathri	91.10%		Special coaching classes are going to be conducted for improvement.	Lyon
9	вт	Ms.D.Pradhiba	88.7%	In this class 98% of students came from bio- maths, so they feel little bit difficult to understand programming concept.	Coaching class will be conducted for slow learners to improve their performance	As.
10	MECH	Mr.G.Praveen Kumar	65.22%	Students programming skills were not enough	More practical oriented classes were planned to improve their programming skills.	and
11	MTRE	Mr.G.Praveen Kumar	62.5%	Students focused only on theory-based approach.	Students performance can be improved by discussing the important questions of all units in the coaching classes.	9.180
12	CIVIL	Ms.D.Pradhiba	87.5%	In this class 98% of students came from bio- maths, so they feel little bit difficult to understand programming concept	Coaching classes will be conducted for slow learners to improve their performance	April .
13	ADS	R.Hari priya	87.27%	Students faced problems in 2 Marks	Coaching classes have been arranged for slow learners	24

HODYCSE



		Kegan									_
Course Code: GE2151	shics		_	_	_			\neg	BT/	MECH/ MTR/ EEE	
Course Name: Engineering Gra			CSE C	IT-A	IT-B	ECE A	ECE B	ADS	CIVIL		Total/ Average
вкался	CSE A	CSE B PALAN	Dr K.M	P.Ponka		Mr.R.Sakt	Dr.B.Ba lavariav	Mr.K.H arihara	Mr.D.V clumani	Dr.M.Pr ithiviraj	
	Madhan N	1	urugana	rthikeya	BRINT	Murugan	an	n			590
FACULTY IN-CHARGE	R	KUMA	nthan	n	пл		59	57	61	65	588
		RD	57	57	57	60	59	57	61	65	2
PARTITION	59	58	57	57	56	60	0	0	0	0	447
TOTAL NO. OF STUDENTS	58	58	0	0	1_	0	54	51	53	52	141
STUDENTS APPEARED	1	42	46	35	78	40	5	6	8	13	_
TOTAL ABSENTEES	36	16	11	22	18	20	91.52%	89.50%	86.88%	80.00%	
STUDENTS PASSED STUDENTS FAILED	22	72,40%	80,70%	61.40%	66.67%	66.70%	91.52%		86.88%	80.00%	1
PASS PERCENTAGE(Total Strength)	61.02%	72,40%	80.70%	61.40%	67.86%	66,70%	7	28	13	11	91
PASS PERCENTAGE(attended) PASS PERCENTAGE(attended)	62.07%		5	5	4	10	17	8	15	9	79
PASS PERCENTAGE(attended above	7	1	7	5	1	3	17	5	7	8	54
PASS PERCENTAGEMENT And above ist of students who have secured 91 and above	11	3	6	6	6	2		1 4	5	8	59
	2	7	4	3	6	8	7	1 2	10	4	53
	6	8	0	6	3	10	3	4	3	12	111
	6	9	24	10	18	7	15		6	0	10
	4	14		0	0	1	0	0	- 0	4	44
	1	0	2	9	7	5	1	5	1	1 3	30
	4	4	4		1	7	3	1	0		28
	6	4	2_	3	8	6	1	0	0	3	29
	2	3	0	5	2	1	0	0	1	3	_
to af students who have secured to 10 10	9	5	3	5		60	59	57	61		
ist of students who have secured 0 10 9	59	58	57	57	56	-	69	80.3	1 72.3	22 62	60
Total Strength	52.83	50	57.54	51.3	50.11	55.95	- 03	1 0011			
Class Average	Overall	ness nerc	entage:	75.7627	7						
	Veran	Absente	res:	2							
		of Fallur		141	7						
	No	or Lanni	£1	1	_						

Conduct arresment to the cycle test 1 topics and submit report.



DEPARTMENT OF FIRST YEAR ENGINEERING

	SPF	ECIAL TRAINING CLASS - ATTENDANCE	
CLAS	S: Cb IST Y	NECH-MECHATRONICS	
	ESTER: I	. 0 c	DATE:
COUR	SE CODE / NAME :	GE 2101, Principles of Eng	DATE:
SL. NO.	ROLL NUMBER	. NAME OF THE STUDENT	STUDENT
1	24UME021	LAKSHMANAN . S	3. John Jones
2	24 UME013	SUGUMAR - GI	\$ f. a.
3_	24 UME018	MoGIDON VIDHNU	H. for lof.
4	24UME002	M. Varadharajan	y, mly's
5	24 UNTO14	3. Vigneshwarak	Figns Luan.3
_6	24 UMTOL6	P. SooPATHY P. Stym ahurai	8000
7)	24UMT 023	P. Alun ahurai	P. Alery
8)_	24UMTO20	J. Krishnabanth	JC.
	24 UME 005	M. Arihara udhan	M. Arin
(0)	24UME012	V.S. Harini	Harini V.S.
")	24UMT006	1.C.A. Keerkhana Moi	T.C.A. Shoother Hig.
18)	24UMT017	K. Esakkiammal	K. Esakkiammal
13)	24 UM7015	E. Lathika	E. latth
		300	

SUBJECT I/C D. Pal Koordinator 4/2 HOD



DEPARTMENT OF FIRST YEAR ENGINEERING

	SP	ECIAL TRAINING CLASS - ATTENDANCE	3
CLA	SS: Cb T&+ 1	MECH-MECHATRONICS	
SENI	ESTER: I		
COU	RSE CODE / NAME:	GE2101, Principles of E	DATE:
SL. NO.	ROLL NUMBER	. NAME OF THE STUDENT	SIGNATURE OF TH STUDENT
1	24UME021	LAKSHMANAN . S	3. Lakel Honos
2	24 UMED13	SUGIUMAR - GI	1. C.
3	24 UME018	MOGILOW VISHNU	H. for los.
4	24UME002	M. Varadharajan	y, mly'n
5	24 UNTO14	3. Vigneshwarak	Pigns Luan .3
6	24 UMTO16	E- BOOPATHY	8.00
7).	241 MT 023	P. Stun Shurai	P. Adery
8)_	24UMTO20	J. Krishnabanth	30
9.	24 UNE 005	M. Arihara sudhan	MATTI
(0)	24UMF012 24UMT006	V.S. Harini	Harini. V.S.
(8)		1.C.A. Keerlhana Mai	Ti.A. Muther Hig.
13)	24 UMTO 17	K. Esakkiammal E. Lathika	K. Esakkiammal.
	24 UM/015	E Larnika	E. Lathi

D. Pal Kongration 4/h, —



Department of Electronics and Communication Engineering SLOW LEARNERS BASED ON UNIVERSITY RESULT AND CT LEXAM EC2251 - COMMUNICATION SYSTEMS Stdents Performance After Coaching Class

AND DESCRIPTION OF THE PERSON NAMED IN		Class			
ROLL NO.	REGISTER NO	STUDENT NAME	CTI	CTP	CT3
21UEC002	920421106002	ABISHEK BABUR J	NEWS !		(13
21UEC006	920421106029		50	22	36
21UEC009	920421106040		50	16	52
			10	6	24
in Commonweal		BALAJI A	18	8	80
21UEC014	920421106003	ALAGUSANKARANARAYANAN R	26	22	72
21UEC019	920421106004	ANU KARTHIGA A	54	50	94
21UEC021	920421106038	SARAN V	8	20	52
21UEC022	920421106054	YUVASHREE,V	50	50	80
21UEC027	920421106022	MUHAMED SABEER ALI S	76	26	68
21UEC032	920421106015	JAYA SURYA S	30	50	64
21UEC033	920421106042	SHEEBA ELIZABETH R	30	50	82
21UEC036	920421106037	RITHISH ARUNVARNA M	18	AB	60
21UEC039	920421106027	NOBLE RICHARD L	22	4	38
21UEC044	920421106044	SIYON C	26	22	68
21UEC057	920421106305	VETRIVEL.B	50	50	64
21UEC059	920421106304	SRIKANTH.S	28	26	32
21UEC060	920421106302	MUTHU RAAJ.K	50	-	58
21UEC061	920421106303	SATHISKUMAR.S	18	32	28
	21UEC002 21UEC006 21UEC009 21UEC014 21UEC014 21UEC019 21UEC02 21UEC022 21UEC027 21UEC032 21UEC033 21UEC036 21UEC039 21UEC059 21UEC059	21UEC002 920421106002 21UEC006 920421106002 21UEC009 920421106005 21UEC011 920421106003 21UEC014 920421106003 21UEC019 920421106004 21UEC021 920421106005 21UEC022 920421106054 21UEC027 920421106022 21UEC032 920421106015 21UEC033 920421106042 21UEC036 920421106037 21UEC039 920421106027 21UEC044 920421106044 21UEC057 920421106305 21UEC059 920421106305	ROLLNO. REGISTER NO STUDENT NAME 21UEC002 920421106002 ABISHEK BABU R J 21UEC006 920421106029 PARTHASARATHY P 21UEC009 920421106004 SATHISH KUMAR BALAJI R 21UEC011 920421106003 BALAJI A 21UEC014 920421106003 ALAGUSANKARANARAYANAN R 21UEC019 920421106004 ANU KARTHIGA A 21UEC021 920421106038 SARAN V 21UEC022 920421106054 YUVASHREE.V 21UEC032 920421106022 MUHAMED SABEER ALI S 21UEC033 920421106015 JAYA SURYA S 21UEC034 920421106037 RITHISH ARUNVARNA M 21UEC039 920421106027 NOBLE RICHARD L 21UEC044 920421106044 SIYON C 21UEC057 920421106305 VETRIVELB 21UEC059 920421106304 SRIKANTH.S 21UEC060 920421106302 MUTHU RAALK	ROLLNO. REGISTER NO STUDENT NAME CTI 21UEC002 920421106002 ABISHEK BABUR J 50 21UEC006 920421106029 PARTHASARATHY P 50 21UEC009 920421106040 SATHISH KUMAR BALAJI R 10 21UEC011 920421106003 BALAJI A 18 21UEC014 920421106003 ALAGUSANKARANARAYANAN R 26 21UEC019 920421106004 ANU KARTHIGA A 54 21UEC021 920421106038 SARAN V 8 21UEC022 920421106054 YUVASHREEV 50 21UEC037 920421106022 MUHAMED SABEER ALIS 76 21UEC032 920421106015 JAYA SURYA S 30 21UEC033 920421106042 SHEEBA ELIZABETHIR 30 21UEC036 920421106037 RITHISH ARUNVARNA M 18 21UEC039 920421106044 SIYON C 26 21UEC057 920421106305 VETRIVELB 50 21UEC059 920421106304 SRIKANTH.S 28 <	ROLLNO. REGISTER NO SILDENT NAME CTI CT2 21UEC002 920421106002 ABISHEK BABUR J 50 22 21UEC006 920421106029 PARTHASARATHY P 50 16 21UEC019 920421106004 SATHISH KUMAR BALAJI R 10 6 21UEC014 920421106005 BALAJI A 18 8 21UEC019 920421106003 ALAGUSANKARANARAYANAN R 26 22 21UEC019 920421106004 ANU KARTHIGA A 54 50 21UEC021 920421106038 SARAN V 8 20 21UEC022 920421106054 YUVASHREEV 50 50 21UEC027 920421106054 YUVASHREEV 50 50 21UEC032 920421106015 JAYA SURYA S 30 50 21UEC033 920421106015 JAYA SURYA S 30 50 21UEC036 920421106037 RITHISH ARUNVARNA M 18 AB 21UEC039 920421106037 NOBLE RICHARD L 22 4

*After the CT1 coaching class was conducted. In CT2 studens performance improved still same amount of failiures maintained. Then increased the written practices in classroom, most of the studens got good score in CT3

From: HODFIRSTYR < hodfirstyr@kamarajengg.edu.in>

Sent: Monday, December 4, 2023 3:55 PM

To: ENGLISH <english@kamarajengg.edu.in>; MATHS <maths@kamarajengg.edu.in>; PHY

<phy@kamarajengg.edu.in>; CHEM <chem@kamarajengg.edu.in>
Cc: Dr.SENTHIL.S <principal@kamarajengg.edu.in>; firstyear23-24odd <firstyear23-24odd@kamarajengg.edu.in>;

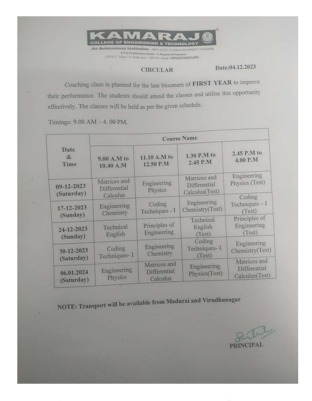
Chairpersons 2023-2027 <cp2023-2027@kamarajengg.edu.in>

Subject: Contact Parents of slow learners

Dear Sir/Madam
PFA. Kindly contact the parents and get confirmation. Update the same in the one drive link by tomorrow 5.12.2023.

Sunday Class Confirmation.xlsx

With regards Dr.K.Thanalakshmi





PARENTS -TEACHERS (P-T) MEETING REPORT FORM

Department of Biotechnology

S.No	Description	Details
1.	Branch and Year	III & IV year BT
2.	Date of P-T Meeting	14.10.2023
3.	Time of P-T Meeting	2.30 p.m – 4.00 p.m
4.	Venue	B4 classroom
5.	Number of Parents attended the	IV year - 3
Э.	meeting	III year – 12
6.	Meeting Agenda	Attached
7.	Welcome Address	Dr. R. Shyam Kumar, Professor & Head / BT
8.	Vote of Thanks	Dr. K. Geetha, ASP/BT
9.	Feedback shared by parents	Regular Parent-Teacher meetings will be highly effective in consistently monitoring the academic progress of their children.
10.	Attendance of Parents with sign	Attached
11.	Photos taken during the meeting (use Geotag photos)	Attached

Signature of Parents-Teachers Meeting Coordinator (Er. R. Amuthalakshmi, AP/BT) Signature of HoD

F.19/R.2



3.C. Nagar, K.Velstulam – e23 701 (Near VIRUDHUNAGAR).
DEPARTMENT OF BIOTECHNOLOGY
PARENT-TEACHERS' MEET
Venue: B4 Classroom

Date: 14.10.2023

AGENDA

	AGENDA
02.30 pm	Prayer Song / Ms. Sri Divya, IV BT
02.30 pm - 02.35 pm	Welcome Address Prof.R.Shyam Kumar, Head, Dept. of Biotechnology
02.35 pm – 02.40 pm	Dissemination of College / Dept Mission and Vision Er.K.Chitra Devi / Assistant Professor
02.40 pm - 02.50 pm	Achievements and accolades of College and Department Prof.R.Shyam Kumar, Head, Dept. of Biotechnology
02.50 pm – 03.05 pm	Interaction with Chair Person Er.Karl Joseph Samuel / IV Year Co-Chair Person Er.K.Chitra Devi / III Year Chair Person
03.05 pm – 03.15 pm	Interaction with Placement & Training coordinator Dr. R. Baskaran, Associate Professor
03.15 pm – 03.20 pm	Interaction with NPTEL Coordinator Er.Karl Joseph Samuel, Assistant Professor
3.20 pm to 03.30 pm	Fun games
3.30 pm – 04.00 pm	Interaction with HoD / Chair Person / Faculty members
4.00 pm	Vote of Thanks - Dr. K. Geetha, Associate Professor

Signature of Parents-Teachers Meeting Coordinator (Er. R. Amuthalakshmi, AP/BT)

Signature of HoD



ATTENDANCE REPORT FOR PARENTS

Department of Biotechnology

Date: 14 10 2023 Roll No. Name of the Parent Name of the Student Signature 21 UBTOOS J. Shamy Water R. Thiruvettai 21URTOOR T. 8 hanyuktha 21 UBT033 M. Sasi Bolan M. Sulla Stahi 21 UBTO46 A. Rivita Jonellia 21UBTO44 K.S.KRISHA K. Sethu Roman RATITULA SECTEUIS D'RATKUMAR ี ขบธางลา S. SHENBAGIAVAUL S. SHALLAI 3. Somasurdanam

Signature of Parents-Teachers Meeting Coordinator (Name & Designation)

Signature of HoD

13

)



B.P.O.Chidembers Nader - C.Nagammel Campus B.P.O.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAM)

ATTENDANCE REPORT FOR PARENTS

Department of Biotechnology

Date: 14/10/2023

Sl. No.	Roll No.	Name of the Student	Name of the Parent	Parent Signature
1.	20081043	certicladiya.p	9. paulmaj	TIPY
2.	30 UBT049	S.R. Withyashne	S&R +msumper	mah
		1		

Signature of Parents-Teachers Meeting Coordinator (Name & Designation) Signature of HoD

F.19/R.2

Page | 1



ATTENDANCE REPORT FOR PARENTS

Department of Biotechnology

Date: [4]10/2013

SI. No.	Roll No.	Name of the Student	Name of the Parent	Parent Signature
(.	2106 7023	J. Praveen	J. Barance	Bee
				-

Signature of Parents-Teachers Meeting Coordinator (Name & Designation) Signature of HoD



Feedback Form to be collected from Parents

PARENTS FEEDBACK FORM

Department of Biotechnology

Dear Parents,

We request you to kindly provide your feedback regarding the B-E./B.Tech.

Programme of our institution in which your Daughter/Bon
Daughter

Batch 2021-2025, pursuing the programme. Your Feedback and assessment will help us to improve the teaching learning process of the programme.

How will you rate the effort taken by the department towards the overall improvement of the student during the course?

7	1. Overall Development	of your Son/Daughter		
	a) Fair	b) Good	8) Excellent	
	2. Preparing for the mult	itasking ability of you	ur Sen/Daughter	
	a) Fair	b) Good	Excellent	
	3. Periodical monitoring	of his/her curricular		
	a) Fair	b) Good	c) Excellent	
	4. Efforts taken to prepa	re your Son/Daughte	r for higher studies	
	a) Fair	6 Good	c) Excellent	
	5. Support extended tov	vards Placement (spe	cial trainings, Value-added Courses. etc.,)	
	a) Fair	b) Good	Excellent	
7	6. Preparedness in learn	ning new skills		
~	a) Fair	b) Good	Excellent	
	7. Overall rating of cor	duct of the (Name th	ne Programme)	
	a) Fair	b) Good	c) Excellent	
	Comments, if any:			
	Name of Parent: 5	ophia Anano	Signature	*

aluation Matrix int Scale: Excellent - 3 Points / Good - 2 Points / Fair - 1 Po	Remarks
(verage Points	Excellent
21 (25 % to 100 % of Maximum Score)	Good
0.5 to 15.74 (50 % to 75 % of Maximum Score) to 10.4 (Less than 50 % of Maximum Score)	Fair

F13/Rev. 2Page | 1



B.P.G.C. Reper, H. Vellanurara - 625 701 (Near VIRUO)

Feedback Form to be collected from Parents

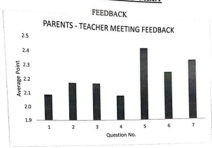
PARENTS FEEDBACK FORM

Department of Biotechnology

	Dear Parents,
	We request you to kindly provide your feedback regarding the B.E./B.Tech We request you to kindly provide your feedback regarding the B.E./B.Tech Daughter/Son
	Programme of our pursuing the programme. Your Feedback
	and Tesassment will help us to improve the teaching rearring provent
	How will you rate the effort taken by the department towards the overall improvement
	of the student during the course?
	Questions
	1. Overall Development of your Son/Daughter
	a) Fair
	2. Preparing for the multitasking ability of your Son/Daughter
	a) Fairb) Good c) Excellent
	3. Periodical monitoring of his/her curricular performance
	a) Fair b) Good c) Excellent
	4. Efforts taken to prepare your Son/Daughter for higher studies
	. T
	4,144
	5. Support extended towards Placement (special trainings, Value-added Courses. etc.,)
	a) Fair b) Good c) Excellent
	6. Preparedness in learning new skills
	a) Fair b) Good c) Excellent
	7. Overall rating of conduct of the (Name the Programme)
	At a 1+ the offer
	Comments, if any: All Complete the La Som Not ommune
	between Pakents' and Weathers
	Name of Parent: Signature
	K. SETHURAMAN BATHURS
	Evaluation Matrix
	Point Scale: Excellent – 3 Points / Good – 2 Points / Fair – 1 Point Average Points Remarks
	15.75 to 21 (75 % to 100 % of Maximum Score) Excellent
	10.5 to 15.74 (50 % to 75 % of Maximum Score) Good 0 to 10.4 (Less than 50 % of Maximum Score) Fair
	F13/Rev. 2P a g e 1
	COLLEGE OF ENGINEERING & TECHNOLOGY
	And Autonomous Institution and any or area sequence consent to be collected
	from Parents
	PARENTS FEEDBACK FORM
	Department of Biotechnology
	Dear Parents,
	We request you to kindly provide your feedback regarding the B.E./B.Tech.,
	Programme of our institution in which your Daughter's
	and assessment will help us to improve the teaching learning process of the programme.
	How will you rate the effort taken by the department towards the overall improvement
	of the student during the course?
	Questions
-	Overall Development of your Son/Daughter
	a) Fair b) Good c) Excellent
	2. Preparing for the multitasking ability of your Son/Daughter
	a) Excellent
	a) rail v
	3. Periodical monitoring of his/her curricular performance
	a) Fair b) Good c) Excellent
	4. Efforts taken to prepare your Son/Daughter for higher studies
	a) Fair b) Good c) Excellent
	 Support extended towards Placement (special trainings, Value-added Courses. etc.,)
	a) Fair b) Good c) Excellent
-	6. Preparedness in learning new skills
	a) Evallent
	a) 1 au
	7. Overall rating of conduct of the (Name the Programme)
	a) Fair b) Good c) Excellent
	Comments, if any:
	Month
	Name of Parent: SSRAMSUN96h Signature
	Evaluation Matrix
	Point Scale: Excellent - 3 Points / Good - 2 Points / Fair - 1 Point
	15.75 to 21 (75 % to 100 % of Maximum Score) Excellent
	10.5 to 15.74 (50 % to 75 % of Maximum Score) Good 0 to 10.4 (Less than 50 % of Maximum Score) Fair



IRONOMOUS INSTITUTION - AFFLIATED TO ANNA UNIVERSITY CHENNAN
S.P.G. Chidambare Nadar - C. Nagammal Campus
S.P.G.C. Nagar, Kvelatulam - 625 701 (Near VIRUDHUNAGAR).
DEPARTMENT OF BIOTECHNOLOGY
PARENT-TEACHERS' MEET



Evaluation: Excellent (15.6 Points)

Overall, most of the parents agreed that the supports and efforts taken for placement (special training programs, Value Added Programs) were excellent; Overall rating of the conduct of the programme was good. However, a few parents recommended placing additional emphasis on activities related to higher education and enhancing placement training

Signature of Parents-Teachers Meeting Coordinator (Er. R. Amuthalakshmi, AP/BT) T. Mul Signature of HoD



Signature of Parents-Teachers Meeting Coordinator (Er. R. Amuthalakshmi, AP/BT) Signature of HoD



PARENTS -TEACHERS (P-T) MEETING REPORT FORM

Department of Biotechnology-II B.Tech Biotechnology (2023-24 Even)

S.No	Description	Details
1.	Branch and Year	I B.Tech Biotechnology
2.	Date of P-T Meeting	13 th April 2024
3.	Time of P-T Meeting	2.15 pm onwards
4.	Venue	B1 classroom
5.	Number of Parents attended the meeting	13 sets of parents
6.	Meeting Agenda	Nwelcome address Dissemination of college & department vision, mission & PEO/PSO Academic orientation – Honours/Minor degree Academic performance discussion with mentors Information about new assessment pattern Summer internship Vote of Thanks
7.	Welcome Address	Dr R.Shyam Kumar, Prof & Head/BT
8.	Vote of Thanks	Dr K.Geetha, Chairperson, ASP/BT Dr A.Ronaldo Anuf, Co-Chairperson, AP/BT
9.	Feedback shared by parents	Students need more care and special attention in Math based courses. Need the staff members to help students with improvements in extra- & co-curricular activities. Were very enthusiastic about the Honours/Minor degree 4. Help the ward in clearing arrear exams. Parents not happy with extended working hours
10.	Attendance of Parents with sign	Attached
11.	Photos taken during the meeting (use Geotag photos)	Attached

Signature of Parents-Teachers
Meeting Coordinator
(Name & Designation)

Signature of HoD

Page | 1



PARENTS -TEACHERS (P-T) MEETING SUMMARY

- Department of Biotechnology (II B.Tech Biotechnology (2023-24 Even))

 The meeting began with the Welcome address by Prof R Shyam Kumar, Head, Department of Biotechnology. He welcomed all the parents and briefed about the progress of the Department.
- Dr K.Geetha, Associate Professor, Department of Biotechnology disseminated the college's and department's vision, mission and Programme Educational Objectives and Programme specific Outcomes of the department.
- Dr K.Geetha, Chairperson of I Year, oriented the parents about the Honours/Honours with specialization/Minor degree courses.
- Dr K.Geetha, Chairperson of I Year outlined the overall performance of the class and their progress. She elaborated on the future career prospects of the students.
- Parents were sensitized on the New Education Policy. Role of parents in attitude building among students was discussed.
- Parents requested that students need more care and special attention in Coding Techniques II course.
- They are very happy with other subjects.
- They requested the staff members to help students with improvements in different areas like extra-curricular & co-curricular activities.
- The parents appreciated and were very enthusiastic about the Honours/Minor degree.
- They want us to help students improve textbook reading.
- · Parents enquired about the Examination and Revaluation system citing the marked differences in revaluation and original results. This was clarified by the faculty members and Head of the Department.
- · Chairperson and Mentors from first year department discussed about the students, academic performances with the parents individually.
- · Parents felt the extended working hours of our college is not helping students in any way as they are very tired and exhausted while returning home everyday.
- · Parents were eager to attend such meetings in the future and we very pleased with the interaction. They shared their valuable feedback.
- The meeting ended by vote of thanks by class chairperson.

Signature of Parents-Teachers Meeting Coordinator

(Name & Designation)

Clark Cheirpuson

Signature of HoD

F.19/R.2

Page | 2



PARENTS -TEACHERS (P-T) MEETING SAMPLE PHOTOS

II B.Tech Biotechnology (2023-24 Even)



Welcome address by HoD/BT



Dissemination of vision & mission by CP



Introduction to current academic session



Discussion on academic performance of students

Signature of Parents-Teachers Meeting Coordinator (Name & Designation)

F.19/R.2

Page | 3

Signature of HoD



PARENTS -TEACHERS (P-T) MEETING SAMPLE PHOTOS

I B.Tech Biotechnology (2022-23 Even)



Games played by parents



Games played by parents



Games played by parents



Games played by parents



Signature of Parents-Teachers
Meeting Coordinator
(Name & Designation)

Signature of HoD

F.19/R.2

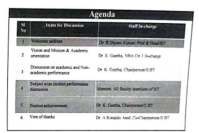
Page |4

4/18/2024



PARENT TEACHER MEETING 13.04.2024 2023-24 (EVEN)

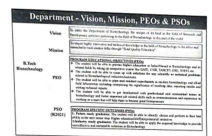




Welcome Address by HoD/BT



To Make this Institution the unique of its kind in the field of Re and Development activities in this part of world. To impart highly innovative and technical knowledge and unreachable rural student folks through *Total Qu Quality Policy



C-04 T-18	processing to the second second	
CODE	COURSE NAME	PICTE IT VANE AND
MA3254	Pichshilly, Residented Votershall Vallada (PSNN)	Mrs. M. George, J.P. Leptin
@12251	Basic Industrial Benedicatogy (IBB7)	Fr. R. naveluipurors, 4,757
B17257	Extract Tedenology and Ripmantineumines (ET&T)	Nr. A. Clarge, A. Phys.
BT2253	Fixed Mechanics and Itest Transfer Operations (Partition)	Or & Samuel 10P-97
BT2254	Munivelegy (MIII)	Dr. E. Steppe Kunge Pud ST
BT2255	Molecular Belogy (MOLS)	Dr. S. Kartillamor, LORGET
GE:2258	Commission Agentulas (QA)	No. 8 7 Sr Early Nov. (1995 of
BT:256	Octobal Engineering Laboratory for Biotechnologist (CE LAB)	On R. Sokaran ASPRE Sr. M. Amedialakides, APRE
BT2257	Microbiology Laboratory (MS L.13)	Dr. S. Kurthister, NYST Fr. S. Greux, NPBT
EM22C	An handonica to Advanted Reading and Wenny (NPW)	Mr. I. S. Kattowicks, ASPTOSION Mr. P. Varrance, LPS nach
NUDIFI	Constitution of India (COI)	Mr. L. S. Rettouren, ASPEnglish
	Library	Dr. A. Moraldo Smil, 18787
	Coonelleg (CCUN)	Dr. K. Contin, ASP191
	Association (6550)s	Dr. S. Karbinoway, ASP'ST

First Semester Performance of 2022 - 2026 batch

SLNo	Sub.Cod	Subject Name	Ne.of Students attended			GPA	Pass Percentage
1	\$363160	Technical English	41	41		7.80	100,00%
2	MA2101	Marrices and Differential Calculus	41	37	+	6.66	99,24%
3	PH2191	Engineering Physics	41	39	2	7,29	95,12%
4	GE2101	Principles of Engineering	41	41	0	7,76	109,00%
5	EM2101	Coding Tachniques -1	41	39	2	7,07	95.12%
6	CY2191	Engineering Chemistry	41	41		7,71	100,00%
7	MA2102	Mathematics Laboratory (Using MAT LAB)	41	41	•	9,95	100,00%
t	PIGHO	Physics Laboratory	41	41	0	9.05	100,00%
9	EM2162	Coding Techniques-1	41	41		9,02	100,00%

Second Semester Performance of 2022 - 2026 batch

SLN ₀	Sub.Cud	Subject Name	Na. of Students attended	Student	Students	GP4	Pass Percentage
	MEN	PROFESSIONAL ENGLISH	41	40		7.63	100,00%
2	MA2151	NUMBER OF STATE	41	38		6,50	12.48%
3	MIZIST	PRINCE OF NAME OF STREET,	40	41		*,60	106,04%
4	662151	DIGNEROU GLYMUN	48	.29	3	1.34	89.12%
5	662152	ENVIRONMENT & ACTIVATE IND ENVIRONMENT & ACTIVATE IND	46	48.		3.54	109.70%
6	EM2151	ровне познадальн	40	41		7.44	169,30%
7	C45111	CHEMINETER L-GOODSTORY	48	40		3.65	160,00%
8	FAQUE	Date Scharts-1	43	40		8,59	198,00%
9	082193	PARAMENO PENCHODO	43	40		9.66	100.76%
10	062102	BREAT WILL CALL TO	41	48		1.76	100.00%

Third Semester Performance of 2022 - 2026 batch

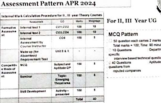
SLN ₀	Sub.Cod	Subject Name	No. of Students attended	No.of Student	Students	GPA	Pass Percentage
1	GE2300	Design Thinking	41	41		7,78	100,00%
2	134234	Interpresent State - Laterag and Speaking	41	41		9.32	100,00%
3	87326	Bookunstry	41	41		7.39	109.00%
4	812310	Cell Redge	41	41		7,71	100.00%
5	97220	Stachowery	41	41		7,59	100.00%
6	B72294	Buttedpanes for Europeigne	41	39	1	6.49	95.12%
7	817364	Beckmany Laboratory	41	41		9,73	100,00%
1	BT2266	Cult Burkey, Laboratory	41	41		9.48	109,09%
9	MAZNO	Feedom and Hammed Bridge of Equation	41	40	1	7,29	97.56%
10	682054	Sents and Statestrap	41	41		2.76	100.09%

ACADEMIC ACHIEVEMENTS SO FAR Vear: II/BT KCET R-2021 (Autonomous Batch) Department: Biotechnology Chairperson: Dr K.Geetha Co-Chairperson: Dr A.Ronaldo Anuf

ACADEMIC PERFORMANCE TARGETS & ACHIEVEMENTS

Academic Year		2-2023 00D		N2023 (EN		0D		FBIDA IEN
Pau %	Target I SEM 60	Achieved 1 SEM 13	Target II SEM 60	Achieved II SEM 93	Target III SEM 76	Achieved III SEM	Target IV SEM	Achieved IV SEM
GPA (Avg)	6	7.53	7	8.10	7.5	8.10		-

	o Assessment Pattern APR 2024
1	Internal Mark Calculation Procedure for It , It's year Theory Courses



C	Rubrics for Skill Development	1
Bubries for Skill	Development	
Paper Presentato	on in symposium	2 Martis
Tech congettion	a participation (Outz, Technical competitive events)	1 Mark
Paper Presentation	in in NT, ET, PSG Tech, NTTR, VIT & cultide Elses paper precentation event	5 Mares
Today day	This epicht	1 Mars
Proceed Bulletin	con FAER, Harkehol, MSMS, REProhessional Chapter and project proposal	3 Marks
Studentscom Char	pter registration (CAY) excluding 15 °E	1 Nav
Paper Presentati		2 No.10
	Patient du saniete.	* Mars
		3 Marks
DOMESTIC OF A	CHARLOWSKY DOING INCOME. A MINISTER SEASON SAME AND A CORP.	3 Varia
Cell	and Startige / Palant Filing / SCI / Scapus Journal	2 Marks
Entepereuski	untue Courses from Dean (Austerna Courses) example: Inform (BM, 2014 etc.	2 Years
		3 Na/4
National / District	/ Zonal level Sports perscipation	5 Warts
National / Dates	Lond level Sports Winning: University than representation	10000
Yoga / NGC / NG Ara - Active per	IS / UBA / Programmers Chib / Standards Chib / Texts Bests / Texts Bend: Fine higheston	2100





IMPORTANT ANNOUNCEMENTS

*Summer Internship - Mandatory, Min 15 days - 2 credits

•Future requirement: Higher studies (India or Abroad) / Placement (Core / Others)

·Dress code mandatory

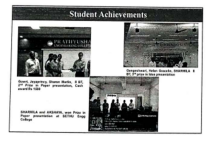
•First Hour: English speaking skill enhancement, book reading habit – Required for placement drives

•Industrial visit in 2024-25 ODD Sem













ATTENDANCE REPORT FOR PARENTS-II BT (202-26 Batch)

Department of Biotechnology (2023-24 Even Sem)

Date: 13/04/2024

Sl. No.	Roll No.	Name of the Student	Name of the Parent	Parent Signature
1.	22 UBT00	R.Shibi Jamest	Bya. J.V. Victoria	2.V-6-id
2.	1	k. Saktlistivani	Latha.k.	John.
3.	22 UBTO 32	Vaishpavi Rishikaa	A-Jaga Hermor-	Hum
4.	22UB TO08	Jans Rang	Jansi Rani. S	So Yangi Pou
5	2.2 UBT029	Sharmila	V·Subha.	V. Sile
6	22081038		- R. Bari	den
7	220151001	0	R. Mantin	RS
8.		K. Guru Vanshare	G. Karman, K. Sarangni	G. Kama
9	22087041	N. Swuthi	N. Mithumari	NHuthumari
10		Algerndaydin x. A	P.m. Valmilimakerish	P.m. Yamis
//		Nambrwaii	6. Jaya Kimen	5 Jun
2		Haresh. V.N	ViSanetti	V.S
3		S. Varshini	R. Sivakumae	Rhum
				6 Pourto

Signature of Parents-Teachers Meeting Coordinator (Name & Designation)

Signature of HoD

F.19/R.2 Class Class

Page | 1

SEG.C Nager 2: Valuescan — 601 101 Disc. VIRIDOUNAGAR).

Feedback Form to be collected from Parents

PARENTS FEEDBACK FORM

Department of Biotechnology

Dear Parents,

Augus B B and assessment will help us	Programme of out atch 2012 - 2016 to improve the teaching	our feedback regarding the B.E./B.Tech. ir institution in which your Daughter/Son _, pursuing the programme. Your Feedback ing learning process of the programme.			
How will you rate to of the student during the co	he effort taken by the o	department towards the overall improvement			
	Questio	ons			
1. Overall Development of	your Son/Daughter				
a) Fair	b) Good	c) Excellent			
2. Preparing for the multite	asking ability of your S	on/Daughter			
a) Fair	b) Good	c) Excellent			
3. Periodical monitoring o	f his/her curricular per	formance			
a) Fair	b) Good	c) Excellent			
Efforts taken to prepare		r higher studies			
	b) Good	e Excellent			
a) Fair					
		g/Excellent			
a) Fair	b) Good	<i>y</i> ,			
Preparedness in learnin	g new skills				
a) Fair) Good	c) Excellent			
7. Overall rating of condu	ct of the (Name the Pr	ogramme)			
a) Fair	b) Good	c) Excellent			
Comments, if any: he	would like to internohips and	event on the parents group,			
Name of Parent:		Signature Sidansi Rom			
Francisco Matrix					
Point Scale: Excellent - 3 Points	/ Good - 2 Points / Fair - 1 Po	Remarks			
Average Points 15.75 to 21 (75 % to 100 % of N	Maximum Score)	Excellent			
10.5 to 15.74 (50 % to 75 % of	Maximum Score)	Good			
0 to 10.4 (Less than 50 % of Maximum Score) Fair					

PARENTS FEEDBACK FORM

Department of Biotechnology

Dear Parents,

We request you to kindly provide your feedback regarding the B.E./B.Tech...

B.t.ch. B.bt.ch. Programme of our institution in which your Paughter/Son.

HONGS VN Batch 2029 - 202b., pursuing the programme. Your Feedback and assessment will help us to improve the teaching learning process of the programme.

How will you rate the effort taken by the department towards the overall improvement of the student during the course?

Questions

1. Overall Development of your Son/Daughter

c) Excellent

b) Good 2. Preparing for the multitasking ability of your Son/Daughter

a) Fair

b) Good

c) Excellent

3. Periodical monitoring of his/her curricular performance c) Excellent

a) Fair

b) Good

4. Efforts taken to prepare your Son/Daughter for higher studies c) Excellent

5. Support extended towards Placement (special trainings, Value-added Courses, etc.,) c) Excellent

a) Fair

b) Good

6. Preparedness in learning new skills

a) Fair

c) Excellent b) Good

7. Overall rating of conduct of the (Name the Programme)

b) Good

c) Excellent

Comments, if any: College firing is too Name of Parent: 7. Sarath

Signature

from Parents

valuation Matrix oint Scale: Excellent - 3 Points / Good - 2 Points / Fair - 1 Po	Remarks
	Excellent
15 75 1- 21 (75 % to 100 % of Maximum Score)	Good
10.5 to 15.74 (50 % to 75 % of Maximum Score) 0 to 10.4 (Less than 50 % of Maximum Score)	Fair

F13/Rev. 2Page | 1



PARENTS -TEACHERS (P-T)MEETING REPORT FORM

Department of ECE

S.No	Description	Details
1.	Branch and Year	ECE-Third Year and Final Year
2.	Date of P-T Meeting	14/10/2023
3.	Time of P-T Meeting	2:30 p.m-5:00 p.m.
4.	Venue	EDUSAT Hall
5.	Number of Parents attended the	Final Year-32
	meeting	Third Year-
6.	Meeting Agenda	Prayer Song Welcome Address Department Presentation Fun Game Honoraing of Class Toppers and Parents Ovete of Thanks National Anthem Discussion of Individual students performance with parents
7.	Welcome Address	Dr.N.M.Mary Sindhuja ,Associate Professor /ECE
8.	Vote of Thanks	Mr.S. Alucin Rajiv ,Assistant Professor / ECE
9.	Feedback shared by parents	Attached
10.	Attendance of Parents with sign	Attached
11.	Photos taken during the meeting	Attached

KAMARAJ

PARENTS -TEACHERS (P-T) MEETING SUMMARY Department of ECE

The parents' Teachers meeting was held on 14/10/2023. The meeting started with the prayer song by R. U. Swetha of third-year ECE at 2:30 p.m. Dr. N. M. Mary Sindhuja Associate Professor / ECE welcomed the gathering. The details about OBE, PO-PSO, the Vision Mission Processor 26.6 twecomes the generality. The oreans about USB, 70-70-00, the Vision Amission of the department, Training programs organized, competitions conducted, Prize winners of Various events held outside the college, placement activities, and faculties achievements were presented by Dr. R. Suresh Babu, Professor and Head of ECE Department, Dean (Academic presented by Dr. K. Swenh Balon, Professor and Head of SCR Department, Deen (Academic Courses). Para game were expansived for parent. The resident advisers in academic and placed students were honored with medials. The present who won the fam game were honored with prizes. The Vote of thanks was proposed by Mr. S. Alvays Rajiv Assistant Professor (ECR. The Notional authors was played. The meeting ended with a discussion of individual student performance with their parents around 5:00 p.m.

A total of 18 parents of final-year students and 26 parents of third year attended the meeting, Each parent discussed that student's performance in the end-sensorer sums and Immenal Each parent discussed their student's performance in the student that the student of evolving the skills of their words by studiety that the student of evolving the student of their student having arrants were informed about the concluding class conducted for claring the arrans and asked to ensure that their random student men regalant's former arriver aspects assessmentation with the fact that their random student men regalant's former arriver aspects assessmentation with the fact that their children consistently utilize their mobile devices within the confines of their residence. Placed student's parents felt happy for their ward's placement and expressed that their wards have received their internable stipmed. A few parents expressed their wordy as their wards are attending several placements drives but have not yet been placed and informed that if they are preparing continuously for the upcoming drives they will be placed.











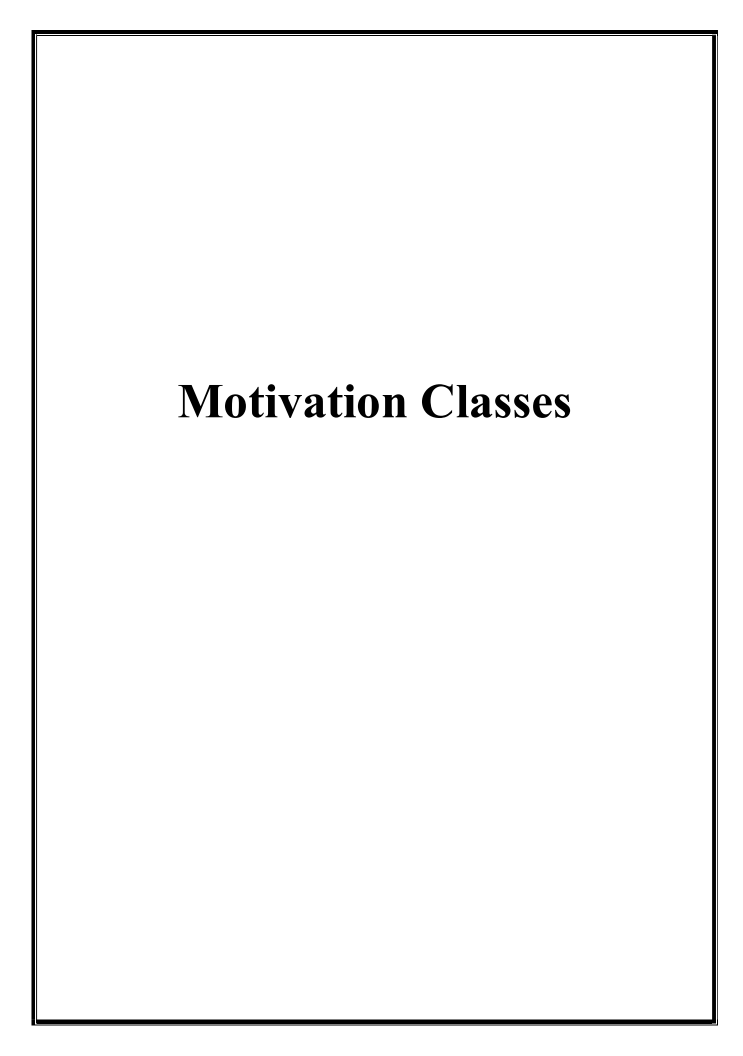




Parents who won in Fun Games were Honored



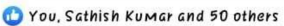
Toppers in Cycle Test were Honored





Today organized "முதல்வருடன் முத்தான மாணவர்கள்"- A programme to motivate the third year students.

The aim is to develop the various learning skills and solve the difficult areas.



4 comments



Like













From: HODENGLISH <hodenglish@kamarajengg.edu.in>

Sent: Thursday, October 24, 2024 12:33 PM

To: Sundararajan.N <sundararajanenglish@kamarajengg.edu.in>; CP(2022-2026 Batch) <cp2022-

2026@kamarajengg.edu.in>; Chairpersons 2023-2027 <cp2023-2027@kamarajengg.edu.in>

<hodmtr@kamarajengg.edu.in>; HODCSE <hodcse@kamarajengg.edu.in>; HODADS <hodads@kamarajengg.edu.in>; HODEEE <hodeee@kamarajengg.edu.in>; HODCIVIL

<hodcivil@kamarajengg.edu.in>; HODIT <hodit@kamarajengg.edu.in>; KAMARAJENGG PRINCIPAL

<principal@kamarajengg.edu.in>

Subject: Re: Coffee with Principal - 25/10/24 - 11.00 a.m - venue - CSE conference hall 2

Dear sir/ madam.

I am sorry to hear that some of you could not open the file. Here I attach the **excel file** for your kind perusal.

I thank you for providing support in organising the programme "Coffee with Principal".

I request you to inform your students (in the list attached) to assemble in the CSE conference hall 2, on 25th October 2024 by 11.00 a.m the programme "Coffee with Principal".

https://outlook.office.com/mail/inbox/id/AAQkAGZmNTkyNThmLTM3NzgtNDViMy1hMTdhLTc0MzNIMWVmMjEyYwAQALLS6CJVsXZMioydPpicvy8%3D 1/2

1/23/25, 3:36 PM

Thank you With regards Mail - AKILA RAJINI.S - Outlook

Dr. N. Sundararajan Associate Professor & Head Department of English



Mobile: 9442405326



Autonomous Institution - AFE, AFED TO AMEA UNIVERSITY, B.F.O. Chalander's Radar - C. Angammed Compute B.F.O. C. Name, K. Ontonion - 600 FOR TOTAL VIRTUDININAGARD

S.No	Class	Rollnumber	Name	CGPA
1	CSEA	23 UCS070	PRANITHA S	9
2	CSEA	23 UCS069	VAIRA SELVIS	8.92
3	CSEA	23 UCS136	YOGACHANDRA SHRI S	8.79
4	CSEA	23 UCS126	DHARUN R	8.75
5	CSEA	23 UCS075	VUAYALAKSHMIM	8.67
6	CSEB	23 UCS002	MEERTHIKASR	9.33
7	CSEB	23 UCS004	MONIKA B	9.08
8	CSEB	23 UCS008	MADHUMITHA S	9
9	CSEB	23 UCS013	DIVYADHARSHINI R	8.92
10	CSEB	23 UCS015	NARMADHA D	8.88
11	CSEC	23 UCS124	MONA SRI N	9.43
12	CSEC	23 UCS128	SANDHIYA.B.K	9.22
13	CSEC	23 UCS135	SWETHA.K	9.21
14	CSE C	23 UCS073	HARISANJAY S	9.24
15	CSE C	23 UC\$080	SOWMIYA.E	9.11
16	ADS	23 UAD001	SRI SOWMIYA R	9.11
17	ADS	23 UAD003	MANASHADEVI A	8.97
18	ADS	23 UAD002	POWERNIKA N	8.81
19	ADS	23 UAD004	HARISHMA K	8.81
20	ADS	23 UAD006	VARSHA P	8.81
21	ITA	23 UIT096	ASHVIKA S	8.74
22	ITA	23 UIT057	CHARUMATHI M	8.64
23	ITA	23 UIT047	JANNATH BARVEEN R	8.57
24	ITA	23 UIT083	SURIYA A	8.57
25	ITA	23 UIT050	JEEVITHA C	8.38
26	ITB	23 UIT011	SANTHI K	8.72
27	ITB	23 UIT019	DENISHA ANTONY RAMYAA A	8.7
28	ITB	23 UIT033	RAJA SRIVARSHA R	8.68
29	ITB	23 UIT095	SWETHA B	8.66
30	ITB	23 UIT053	ANUSUYA DEVIR	8.51
31	ECEA	23 UEC0 47	ANUSIYA A	9.25
32	ECEA	23 UEC0 79	DIVYADHARSHINI G	9.02
33	ECEA	23 UEC0 56	AARTHI S	9.005
34	ECEA	23 UEC077	BALA KAVINNESH M	8.96
35	ECEA	23 UEC086	MEGHAA S	8.94
36	ECEB	23UEC052	KEERTHANA A	8.94
27	ECEB	23UEC048	BHARATH J	8.83

38	ECEB	23UEC112	MOHAMED FAZIL S	8.77
39	ECEB	23UEC006	KARISHMA D	8.66
40	ECEB	23UEC062	KARTHIKA V	8.66
41	ECEB	23UEC068	DIVYADHARSHINI V	8.66
42	вт	23UBT023	KAVIYASREE M	9.5
43	BT	23UBT031	AKSHAYAR B	9.46
44	BT	23UBT028	SHALINIT	9.21
45	BT	23UBT021	NAYAANAS	9.13
46	BT	23UBT017	YAZHINI G	8.79
47	EEE	23UEE 012	HARI PRASAD. S	8.25
48	EEE	23UEE 015	DEEPTHIKA P	8.25
49	EEE	23UEE 019	JAYA BALA GURU.K	8.2
50	EEE	23UEE 024	MANIKANDAN.N	8.12
51	EEE	23UEE 003	JOSEPH AMALRAJ. A	7.6
52	MECH	23UME008	ARAVIND KUMAR. M	8.77
53	MECH	23UME014	SAHI, D. V	8.38
54	MECH	23UME013	MAYILKANI. B	8.32
55	MECH	23UME012	YOKAHARIHARAN.S	8.3
56	MECH	23UME011	ASHWIN, K	7.83
57	MTR	23UMT025	DEVI PRIYA M	8.38
58	MTR	23UMT011	PRASANNAKUMAR M	8.29
59	MTR	23UMT018	SUBASRI G S	8.04
60	MTR	23UMT015	AATHITHYA R	7.92
61	MTR	23UMT017	JOTHIKAPS	7.92
62	Civil	23UCI002	PAVITHRA U	8.31
63	Civil	23UCI004	VEERAAATHI M	7.83
64	Civil	23UCI005	RISHIVARMA GS	7.68
65	Civil	23UCI008	MANONMANI S	7.34
66	Civil	23UCI006	KISHORE S	7.15













MENTOR MONTTORING SHEET

January 21, 2025, 8:59 am

22UTT087 - MADHUBHAVANI.G

S. No.	Date	Time of Discussion	Details of Discussion	Remark / Action Taken
1	2023-08-21	02:40 AM	Discussion about event participation in other colleges	Nil
2	2023-08-07	02:45 AM	General discussion about academics and Attendance regarding	Nil
3	2023-09-11	02:45 AM	Discussion about internal mark details	Nil
4	2023-10-22	03:00 AM	Discussion about syllabus coverage	Nil