

#### **ACADEMIC YEAR 2022-2023**

#### 5.1.4 Number of students benefitted by guidance for Career counseling Program offered by the institution during the year

S.No	Department	Program Count	Beneficiary Count	Page No
1.	B.E. –Civil Engineering	02	80	02-08
2.	B.E. – Computer Science and Engineering	05	255	09-47
3.	B.E. – Electronics and Communication Engineering	04	215	48-60
4.	B.E. – Electrical and Electronics Engineering	03	135	61-74
5.	B.E. – Mechanical Engineering	09	400	75-105
		10	85	

K-cdlee0 29/5/23

**IQAC COORDINATOR** 

J. 10812911/2023

**PRINCIPAL** 

PRINCIPAL
Kings College of Engineering,
PUNALKULAM - 613 303.

# DEPARTMENT OF CIVIL ENGINEERING ACADEMIC YEAR 2022-2023

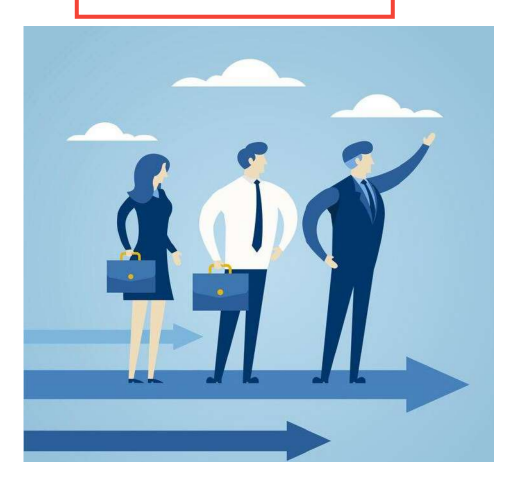






## DEPARTMENT OF CIVIL ENGINEERING ACADEMIC YEAR 2022-20223

#### **CAREER GUIDANCE PROGRAMMES**









#### DEPARTMENT OF CIVIL ENGINEERING

#### ACADEMIC YEAR 2022-2023

#### NUMBER OF STUDENTS BENEFITTED BY CAREER GUIDANCE PROGRAMS

S.No	DESCRIPTION	BENEFICIARIES COUNT
1.	Alumni Talk on career guidance on 24.08.2022	40
2.	Alumni Talk on career guidance on 12.05.2023	40

HOD/CIVIL

HOD

09/09/2023

Department of Civil Engineering Kings College of Engineering, Punalkulam, Thanjavur - 613 303 J-100 9/9/2023

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PUNALKULAM - 613 303







## DEPARTMENT OF CIVIL ENGINEERING ACADEMIC YEAR 2022-20223 (ODD SEM)

**CIRCULAR** 

This is to inform you that department of Civil Engineering has planned to organize an Alumni talk on career guidance and job opportunities on 24.08.2022 by our renowned alumni Mr.R.RAHUL of 2013-17 batch who is currently working as Site Engineer in LAING O'ROURKE, DUBAI, to create an awareness about Job opportunities in civil industry. All the II Yr, III Yr and IV Yr students should attend the event without fail.

HOD/CIVIL

HOD

Department of Civil Engineering Kings College of Engineering, Punalkulam, Thanjavur - 613 303



#### Accredited Institution cognized under 2(f) & 12(B) of UGC Approved by AICTE, New Delhi Affiliated to Anna University, Chennai



#### DEPARTMENT OF CIVIL ENGINEERING

ACADEMIC YEAR 2022-2023 (ODD SEMESTER) ALUMNI TALK ON JOB OPPORTUNITIES

Venue: CIVIL SMART CLASS ROOM

Date: 24.08.2022

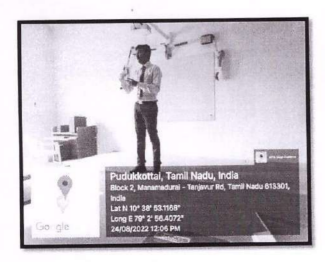
Time: 12:00 - 12:45 PM

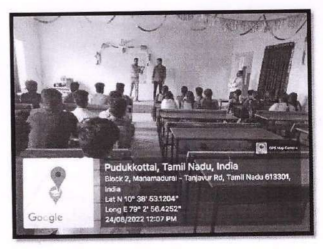
#### **Background & Objective**

Every semester Alumni talk is arranged in department of Civil Engineering to share the experience of passed out students with the juniors. It is a platform for the alumni students to share their experience and ideas in their profession, after stepping out of the college. It is a great moment, where the institution feels proud on seeing its successful alumni. The session also creates a stage to identify the department's most distinguished alumni.

#### Alumni Session

We are delighted to have organized an outstanding Alumni speech on 24th August 2022 at the Department of Civil Engineering. Mr.R.RAHUL of 2013-17 batch graced the occasion. He is our renowned alumni of the 2017 batch who is currently working as Site Engineer in LAING O'ROURKE, DUBAI. He has been working in abroad for the past 4 years. He highlighted the scope for civil engineers in foreign countries and also added valuable information regarding job opportunities. Finally he concluded his speech by giving various ideas about the preparations to be made for working in abroad





Alumni talk on "Job Opportunities" for Civil students

Outcome

The Alumni Speech is a platform for the renowned alumni to share their views with the junior students. It is the stage for relishing and encouraging the students and to guide them forward with a sense of purpose and anticipation. Around 40 students of Civil Engineering department were benefitted by the Alumni speech.

**IQAC MEMBER** 

PRINCIPAL







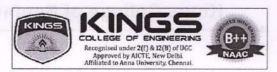
## DEPARTMENT OF CIVIL ENGINEERING ACADEMIC YEAR 2022-20223 (EVEN SEM)

CIRCULAR

This is to inform you that department of Civil Engineering has planned to organize an Alumni talk on career guidance and job opportunities on 12.05.2023 by our renowned alumnus Mr.M.NITISH KUMAR and Mr.M.MUKILAN of 2016-20 batch who are currently working as Junior BIM Modeller at AGF TECHNIK, THANJAVUR, to create an awareness about Job opportunities in civil industry. All the II Yr, III Yr and IV Yr students should attend the event without fail.

HOD/CIVIL

HOD
Department of Civil Engineering
Kings College of Engineering,
Punalkulam, Thanjavur - 613 303



#### DEPARTMENT OF CIVIL ENGINEERING ACADEMIC YEAR 2022-2023 (EVEN SEMESTER) ALUMNI TALK ON CAREER GUIDANCE

Venue: CIVIL SMART CLASS ROOM

Date: 12.05.2023

Time: 03:00 - 04:00 PM

#### **Background & Objective**

Every semester Alumni talk is arranged in department of Civil Engineering to share the experience of passed out students with the juniors. It is a platform for the alumni students to share their experience and ideas in their profession, after stepping out of the college. It is a great moment, where the institution feels proud on seeing its successful alumni. The session also creates a stage to identify the department's most distinguished alumni.

#### Alumni Session

We are delighted to have organized an outstanding Alumni speech on 12th May 2023 at the Department of Civil Engineering. Mr.M.NITISH KUMAR and Mr.M.MUKILAN of 2016-20 batch graced the occasion. They are our renowned alumni of the 2020 batch who are currently working as Junior BIM Modeller at AGF TECHNIK, THANJAVUR. They have been working in the company for the past 3 years. They highlighted the scope for civil engineers in rebar detailing works and also added valuable information regarding job opportunities. Finally they concluded their speech by giving various ideas about the preparations to be made for working in civil engineering industry.





Alumni talk on "Career Guidance" for Civil students

Outcome

The Alumni Speech is a platform for the renowned alumni to share their views with the junior students. It is the stage for relishing and encouraging the students and to guide them forward with a sense of purpose and anticipation. Around 40 students of Civil Engineering department were benefitted by the Alumni speech.

**IOAC MEMBER** 

HOD-CIVIL

PRINCIPAL

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



## DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Academic Year 2022-2023

5.1.4 Number of students benefitted by guidance for career counseling offered by the Institution during the year

S.NO	PROGRAMME NAME	STUDENT COUNT
1.	Webinar "Higher studies and career guidance programme for future Engineering"	49
2.	Webinar "Career Talk"	48
3.	Webinar "Career Guidance"	64
4.	Alumini interaction on "Skills to design yourself"	47
5.	Alumini interaction on "Guiding the Future"	47

1 HOD/CSE 29/5/23

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Kings College of Engineering,
PUNALKULAM - 613 303

#### PERMICCION LETTER

Punalkulan, 18-11-2022

Farm

The co-ordinator,

Department of CSE,

Kings college of Engineering,

Pienal Kulan,

Thanjavus.

The poincipal, Kings college of Engineering,

Prenal Keelan,

Thanjaum.

sub: Requisition to conduct webminas.

Respected Hadam,

As we planned to conduct webminas on the topic of "Higher studies and career guidence programme for future Engineering on 19.11.2022 by the Resource person Ar.N. Anishraja, Lead Engineer, Substitute Provided Aliver SDET, Majesco saftware solutions". Kindly permit us to conduct the programme.

your truly,



#### Department of Computer Science Engineering Academic Year 2022-2023/ Odd Semester

Circular

Date: 18-11-2022

This is to inform that Webinar on "Higher Studies and Career Guidance" will be conducted for IV CSE students on 19.11.22 by Mr.N.Anishraja, Lead Engineer, SDET Majesco Software Solutions, Educator for all final year students. So all the students should attend the webinar without fail.

HOD / CSE



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2022-2023 (ODD SEM)

#### REPORT

1. Type of the Event

Webinar

2. Name of the Event

"Higher studies and Career Guidance Programme for

future Engineering "

3. Objective

To make the students to gain insights on career

opportunities and higher studies opportunities through

Gate exams and other Competitive exams.

4. Date

: 19.11.2022

5. Resource Person

Mr.N. Anishraja,

Lead Engineer, SDET,

Majesco Software Solutions

6. Level of the Event

Department Level

7. Name of the organizer

N.Dhamayandhi, AP /CSE

8. Target Audience

: IV Year of CSE

9. Platform

Google Meet(https://meet.google.com/diq-dcqv-fva)

10. No of Participants

49

#### 11. Outcome

Students acquired knowledge on

- Opportunities of Higher Studies through GATE.
- Opportunities that exist after completion of their degree.
- · Approach to crack GATE exam.
- Tips to identify sources to crack GATE exam.

Co-ordinator

HOD/CSE

KOD of Computer Science & Engineering KINGS COLLEGE OF ENGINEER , Punatkulam, Gandarvakotta Pudukottai (Dt) - 613 303.

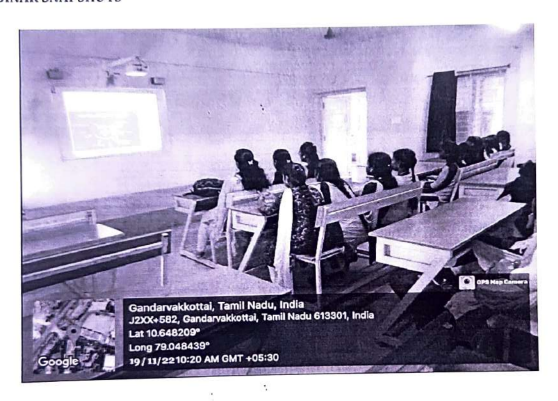
#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### ACADEMIC YEAR 2022 - 2023 / ODD SEMESTER

#### WEBINAR REPORT

A webinar titled "Higher studies and Career Guidance Programme for future Engineering" was organized on 19.11.2022 for our CSE students with an objective of making the students to have the knowledge about how to prepare for GATE and competitive exams. Mr.N. Anishraja, Lead Engineer, SDET, Majesco Software Solutions, handled the session. 49 students and the department staff members attended the webinar. The programme was coordinated by Ms.N.Dhamayandhi, AP/CSE. The webinar highlighted the Higher Education Opportunities, PSU Recruitment, Scholarship Opportunities.

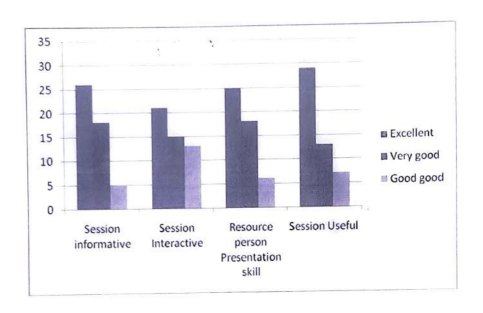
#### WEBINAR SNAPSHOTS



Content Delivery by the Resource Person

#### **FEEDBACK**

	Rating		
Criteria	Excellent	Very good	Good
Session informative	30	16	15
Session Interactive	27	13	21
Resource person Presentation skill	32	19	10
Session Useful	38	13	10
	Session informative Session Interactive Resource person Presentation skill	Session informative 30 Session Interactive 27 Resource person Presentation skill 32	CriteriaExcellentVery goodSession informative3016Session Interactive2713Resource person Presentation skill3219



Q + 128/11/22 Co-ordinator

HOD/CSE

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CHOINEERING

Punalkoram Jandarvakottai (Tk), Pudukotta (Dt) - 613 303.

**PRINCIPAL** 







#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2022-2023 (ODD SEMESTER) WEBINAR - HIGHER STUDIES AND CAREER GUIDANCE ATTENDANCE SHEET

**CLASS: IV CSE** 

s.no	REG.NUMBER	STUDENT NAME	SIGNATURE
1.	821119104001	Aarthi. R	Aarthy
2.	821119104002	Aiyappan. S	Raijestaer
3.	821119104003	Ajay Prasanna. G S	ONP-1
4.	821119104005	Akash .K	K. Akash
5.	821119104006	Akshayalakshmi. G	Aushalaushi
6.	821119104007	Aravind. A	Draw.
7.	821119104008	Avudaiappan .A B	Quanten
8.	821119104009	Bakiya Lakshmi .A	Baxingaloui;
9.	821119104010	Balakrishnan. M	Ralakisha.
10.	821119104011	Bavya. S	Dane ~
11.	821119104012	Bhavatharani .T	Bhartha
12.	821119104013	Deepika. P	Despino
13.	821119104014	Devipriya. S	Deripary
14.	821119104015	Dharani. G	Dharani
15.	821119104016	Divakaran. J	Dirakaan.
16.	821119104017	Elayadharshini .T	AD .
17.	821119104018	Fasila Afreen .J	\$-A(-)
18.	821119104019	Gokul .M	and its.
19.	821119104020	Gomathi .A	Gometin
20.	821119104021	Gopinath. P	Gropinath.
21.	821119104022	Govindharajan. K	Gropinath.
22.	821119104023	Kamali. K	Catamili
23.	821119104024	Kanishkar .K	Kanidiar.
24.	821119104025	Karkuzhali. N	Carlon.
25.	821119104026	Karthika. R	L'as flite

S.NO	REG.NUMBER	STUDENT NAME	SIGNATURE
26.	821119104027	Mohamed Yasir. A	Plaken Purg
27.	821119104028	Muralidharan. N	Murahid to
28.	821119104029	Nandhini. J	Nandinie
29.	821119104031	Pavitha .P	ROVERY !
30.	821119104032	Priyadharshini.E	Large
31.	821119104033	Ramakrishnan .E	Parkmb
32.	821119104034	Rethinapriya. T	Rethpry 3.
33.	821119104035	Sachin .R	Ochot -
34.	821119104037	Sathish .T	T. Salhunda
35.	821119104038	Selvabharathi. S	School
36.	821119104039	Shakthivel .M	Shakithine-
37.	821119104040	Siva .G	Sind
38.	821119104041	Sivaranjani . S	Si wang-
39.	821119104043	Suguna. S	Ser.
40.	821119104044	Suresh Karthik .J	Stree .
41.	821119104045	Suruthi. S	Sweet.
42.	821119104046	Surya. A	
43.	821119104047	Swetha. S	Swethas
44.	821119104048	Tharanika. K	Theranika
45.	821119104049	Varun. K	Variant
46.	821119104050	Vengatramanan. S	Ventro
47.	821119104051	Vignesh. K	K. vignesh.
48.	821119104052	Vikiramadhithan .M	AB
49.	821119104053	Viswa .A	Niswa.
50.	821119104501	Suruthi. S	Sarti

Class Co-ordinator

HOD/CSE 19/11/22

Permission Letter

pate: 20.02.23

place: punalkulam

Lanu

The co-ordinator,

kings college of Engineering,

punalkular

The principal,

kings college of Engineering,

Punalkulan.

Sub: Regd - Servinar on Career Talk"

Respected Hadam,

As we have planned to conduct

servincer on the topic of "career Task" on

22.02.23 by the resource person Dr. Autoviver Ravi

Chairman (AVA Kind C-P-R), kindly permit us to

Conduct the Serinar.

Thanking you,

F10023.



#### Department of Computer Science Engineering Academic Year 2022-2023 / Even Semester

Circular

Date: 20-02-2023

This is to inform that Seminar on "Career Talk" will be conducted for IV CSE students on 22.02.23 by Dr. Aurovivek Ravi Chairman (AVA Mind C-P-R), Educator for all final year students. So all the students should attend the webinar without fail.

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HOD / CSE



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2022-2023 (EVEN SEM)

#### REPORT

1. Type of the Event

Seminar

2. Name of the Event

Career Talk

3. Objective

To provide students with valuable information and

guidance to help them make informed decisions about

their future careers.

4. Date

: 22.02.23

5. Resource Person

Dr. Aurovivek Ravi,

Chairman (AVA Mind C-P-R)

6. Level of the Event

Department Level

7. Name of the organizer

N.Dhamayandhi, AP /CSE

8. Target Audience

IV Year of CSE

9. Venue

Smart Classroom / CSE

10. No of Participants

48

#### 11. Outcome

Students acquired knowledge on

- Opportunities available for CSE students.
- · Importance of programming skills.
- Gain clarity on their interests, strengths, and values, allowing them to set more focused and achievable career goals.
- Tips to identify sources to crack GATE exam.

Co-ordinator

02 3 2 3

HOD/CSE

H.O.D of Computer Science & Engineering KINGS COLLEGE OF ENGINEERING Punalkulam, Gandarvakottai (Tk), Pudukottai (Dt) - 613 303.

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2022 - 2023 / EVEN SEMESTER SEMINAR REPORT

A seminar titled "Career Talk" was organized on 22.02.23 for final year students of CSE department by the resource person Dr. Aurovivek Ravi, Chairman (AVA Mind C-P-R) and team. The programme was started with welcome speech, resource person introduction and the session was handled by resource person. 48 students and the department staff members attended the seminar. The programme was coordinated by Ms.N.Dhamayandhi, AP/CSE.

#### HIGHLIGHTS:

- Increased Awareness: Students gain a better understanding of various career options available to them.
- Preparedness for Transitions: Students develop a better understanding of the steps they
   need to take to transition from education to the workforce, including acquiring relevant
   qualifications, gaining experience, and building professional networks.
- Informed Decision-Making: Provided with information about the educational and skill requirements, as well as potential career trajectories, students are better equipped to make informed decisions about their future career paths.
- Clarified Goals: Students gain clarity on their interests, strengths, and values, allowing them to set more focused and achievable career goals.

Motivation and Inspiration: Hearing from professionals in different fields and learning about their journeys can inspire students and motivate them to pursue their own career aspirations with determination and resilience.

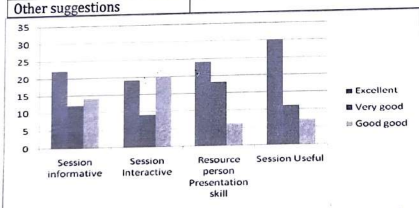
#### SEMINAR SNAPSHOTS:



Content delivered by Resource Person and Team

#### **FEEDBACK**

		Rating		
S.No	Criteria	Excellent	Very good	Good
1	Session informative	22	12	14
2.	Session Interactive	19	9	20
2.		1,		
3.	Resource person Presentation skill	24	18	6
4.	Session Useful	30	11	7



Co-ordinator

PRINCIPAL

HOD/CSE & Engineering
MOD of Computer Science & Engineering
KINGS COLLEGE OF ENGINEERING
Punakulan, Gandar Vakotaj (Tk),
Pudikota (Di) - 613 303.







#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2022-2023 (EVEN SEMESTER) SEMINAR - CAREER TALK ATTENDANCE SHEET

CLASS, IV CSE

and the same parameters are		CLASS: IV CSE
REG.NUMBER	STUDENT NAME	SIGNATURE
821119104001	Aarthi. R	Anthy
821119104002	Aiyappan. S	Aug poors
821119104003	Ajay Prasanna. G S	Siny provanca
821119104005	Akash .K	Karli
821119104006	Akshayalakshmi. G	Abet
821119104007	Aravind. A	Anavind. A
821119104008	Avudaiappan .A B	4
821119104009	Bakiya Lakshmi .A	Brack god
821119104010	Balakrishnan. M	Perut
821119104011	Bavya. S	D 8
821119104012	Bhavatharani .T	Paris Co
821119104013	Deepika. P	Deefi Ka
821119104014	Devipriya. S	Devine
821119104015	Dharani. G	Gr. Dharani
821119104016	Divakaran. J	Bea C
821119104017	Elayadharshini .T	Radlaske
821119104018	Fasila Afreen .J	Cart.
821119104019	Gokul .M	M. OIDIAN
821119104020	Gomathi .A	AB
821119104021	Gopinath. P	P. Wal
821119104022	Govindharajan. K	Carolina
821119104023	Kamali. K	V D. 1.
	Kanishkar .K	Rons Col
	Karkuzhali. N	Karkevehili. N
821119104026	Karthika. R	Por Port Mill
	821119104002 821119104003 821119104005 821119104006 821119104007 821119104009 821119104010 821119104011 821119104012 821119104013 821119104014 821119104015 821119104016 821119104017 821119104019 821119104020 821119104020 821119104021 821119104023 821119104024 821119104025	821119104001       Aarthi. R         821119104002       Aiyappan. S         821119104005       Akash .K         821119104006       Akshayalakshmi. G         821119104007       Aravind. A         821119104008       Avudaiappan .A B         821119104009       Bakkya Lakshmi .A         821119104010       Balakrishnan. M         821119104011       Bavya. S         821119104012       Bhavatharani .T         821119104013       Deepika. P         821119104014       Devipriya. S         821119104015       Dharani. G         821119104016       Divakaran. J         821119104017       Elayadharshini .T         821119104018       Fasila Afreen .J         821119104019       Gokul .M         821119104021       Gopinath. P         821119104022       Govindharajan. K         821119104023       Kamali. K         821119104024       Karkuzhali. N         821119104025       Karkuzhali. N

S.NO	REG.NUMBER	STUDENT NAME	SIGNATURE
26.	821119104027	Mohamed Yasir. A	Mohayar.
27.	821119104028	Muralidharan. N	Mouse.
28.	821119104029	Nandhini. J	Nedway
29.	821119104031	Pavitha .P	D. D. M.
30.	821119104032	Priyadharshini .E	Deriva 1
31.	821119104033	Ramakrishnan .E	Bulley
32.	821119104034	Rethinapriya. T	Part
33.	821119104035	Sachin .R	Sachin. R
34.	821119104037	Sathish .T	Proj.
35.	821119104038	Selvabharathi. S	Selvabharatho
36.	821119104039	Shakthivel .M	Should
37.	821119104040	Siva .G	Shadi —
38.	821119104041	Sivaranjani . S	Dinya
39.	821119104043	Suguna. S	Queling
40.	821119104044	Suresh Karthik .J	tros
41.	821119104045	Suruthi, S	Sunti-s
42.	821119104046	Surya. A	Custan
43.	821119104047	Swetha. S	Scesus
44.	821119104048	Tharanika. K	Tharanika
45.	821119104049	Varun. K	Part.
46.	821119104050	Vengatramanan. S	Vangra:
47.	821119104051	Vignesh. K	Voyaly
48.	821119104052	Vikiramadhithan .M	AB
49.	821119104053	Viswa .A	Afficer
50.	821119104501	Suruthi. S	Quelle

Class Co-ordinator

HOD/CSE 22/2/23

H.O.D of Computer Science & Engineering KINGS COLLEGE OF ENGINEERING Punalkulam, Gandarvakottai (Tk).

Pudukottai (Dt) - 613 303

FMM

N. Dhamayardhi,

place panaskulon Date 55 03

APICSE. kings college of Engineering.

Puralkelan.

The principal, Kings college of Engineering. punalkelan

Respected Madam,

Sub Requisition to conduct servinas

or career Guidance". As we planned to conduct Several

on "career Guidance" by Resource peeson Er. R. Nagarajan" Full Stack developer at J10 for our students on 6/5/23. Kindly permit for the garee

Thanking you,

2. Moststrory

your truly.

DAB 5/5/23



### Department of Computer Science Engineering Academic Year 2022-2023 / Even Semester

Circular

Date: 05-05-2023

This is to inform that Seminar on "Career Guidance" will be conducted for IV CSE students on 06.05.23 by resource person **Er.R.Nagarajan**, Full Stack developer at JIO, for III year students. So all students are instructed to attend the Seminar to gain insights on IT industries and opportunities for the career.

HOD / CSE

KINGS COLLEGE OF ENGINEERING Punalkulam, Gandarvakottai (Tk). Pudukottai (Dt) - 613 303.



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2022-2023 (EVEN SEM)

#### REPORT

1. Type of the Event

Seminar

2. Name of the Event

Career Guidance

3. Objective

To make students aware of software industry

To make students offer targeted insights and support

that resonate with their unique career trajectory within

the tech industry.

4. Date

: 06.05.23

5. Resource Person

Er.R.Nagarajan,

Full Stack Developer, JIO

6. Level of the Event

Department Level

7. Name of the organizer

N. Dhamayandhi, AP /CSE

8. Target Audience

III Year of CSE

9. Venue

III CSE Classroom

10. No of Participants

64

#### 11. Outcome

#### Students acquired knowledge on

- Available resources, such as career counseling services and internship opportunities
- Learned how to leverage these resources to support their career development.
- · Enrich programming skills.

Co-ordinator

HOD/CSE
H.O.D of Computer Science & Engineering
KINGS COLLEGE OF ENGINEERING
Punalkulam, Gandarvakotta(Tk)

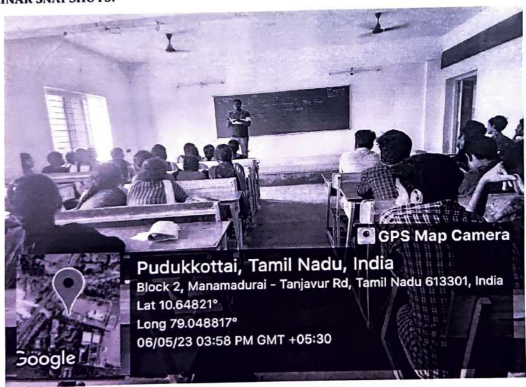
Pudukotlai (Dt) 613 383.

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2022 -2023/ EVEN SEMESTER

#### SEMINAR REPORT

A seminar titled "Career Guidance" was organized on **06.05.23** for final year students of CSE department by the resource person Er.R.Nagarajan, Full Stack developer, JIO. The programme was started with welcome speech, resource person introduction and the session was handled by resource person. 64 students and the department staff members attended the seminar. The programme was coordinated by Ms.N.Dhamayandhi, AP/CSE. The resource person share his experience on how he get an opportunity in Software industry and guided students on how to crack career exam.

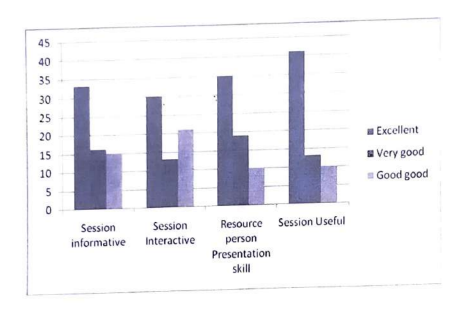
#### SEMINAR SNAPSHOTS:



Content delivered by Resource Person

#### FEEDBACK

	Rating		
Criteria	Excellent	Very good	Good
Session informative	33	16	15
	30	13	21
Resource person	35	19	10
Session Useful	41	13	10
	Session informative Session Interactive Resource person Presentation skill	Session informative 33 Session Interactive 30 Resource person Presentation skill 35	CriteriaExcellentVery goodSession informative3316Session Interactive3013Resource person Presentation skill3519



CO-ORDINATOR

PRINCIPAL

HOD/CSE

HO.D of Computer Science & Engineering KINGS COLLEGE OF ENGINEERIN Punalkulam, Gandarvakottai (Tk), Pudukottai (Dt) - 613 303.







#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2022-2023 (EVEN SEMESTER) SEMINAR - CAREER GUIDANCE ATTENDANCE SHEET

CLASS: III CSE

S.NO	REG NUMBER	STUDENT NAME	SIGNATURE
1.	821120104001	AASHA J	Ala
2.	821120104002	AJAY S	Spian
3.	821120104003	ARUNOTHAYA A C	Aranino Thraya. C
4.	821120104004	ASHWIN V	Asquin
5.	821120104005	ATCHAYA R V	Longe
6.	821120104006	BALAMURUGAN M	Bal-ny.
7.	821120104007	BARATHRAJ R	Port or
8.	821120104008	BHAVATHARANI V	Phinthi -
9.	821120104009	BOOMIKA R	Bornita
10.	821120104010	DEEPAK KUMAR D	Duloka
11.	821120104011	DEEPAN S	Dupun
12.	821120104012	DEEPIKA K	Doepi ka
13.	821120104013	DINESH S	Grel.
14.	821120104014	DINESHKUMAR R	Inella:
15.	821120104015	ELAMARAN S	Claralen 9
16.	821120104016	ESWAR S	Eshwaf
17.	821120104017	GAYATHRI M	Garatheri. M
18.	821120104018	GEETHA I	Berkant
19.	821120104019	GUHAN D .	CAB
20.	821120104020	HARISH B	Huisho
21.	821120104021	JAYAVANI K	Jayon'
22.	821120104022	JENO VINNARASI A	Denoign
23.	821120104023	KARTHIKA M	Kartlilla
24.	821120104024	KAYALVIZHI K	Rushi
25.	821120104025	KEERTHIGA S	Kerthyse
26.	821120104026	KRISHNAKUMAR G	Xmt-:
27.	821120104027	LAVANYA J	Lay girds of
28.	821120104028	MAHALAKSHMI V	Helle!
29.	821120104029	MOHAMED SAMEER S	Marie
30.	821120104030	MUHILAN E	Mohal.
31.	821120104031	MURUGARAJ M	A STA
32.	821120104032	NANDHINI S	Dudait.
33.	821120104033	NARESH KUMAR N	

S.NO	REG NUMBER	STUDENT NAME	SIGNATURE
34	821120104034	NITHISH S	J. Nithers
35	821120104035	NIVETHA S	nimettan.
36	821120104036	PARKAVI D	Duebon
37	821120104037	PRAKASH A	Derakash.
38	821120104038	PRIYARANI.B	Port
39	821120104039	RAGUL SANKAR J	Inoch.
40	821120104040	RAJKUMAR K	De Varior
41	821120104041	REENA S	Goirf
42	821120104042	SAFREENBANU S	Californ.
43	821120104043	SANTHOSH KUMAR G	COLO 1
44	821120104044	SARVESH S	Samooth S
45	821120104045	SATHYA A	Sathyal
46	821120104046	SATHYA R	Sathua
47	821120104047	SIVA M	Silver
48	821120104048	SNEGA S	Shega.
49	821120104049	SNEHA E	Shehr
50	821120104050	SNEHA P(23/5)	Chehut
51	821120104051	SNEKA P(19/6)	Buly
52	821120104052	SURIYAPRAKASH M	Sun Brand.
53	821120104053	SURUTHIGA C	Sugary"
54	821120104054	THIRUMURUGAN K	that.
55	821120104055	THIRUMURUGAN S	Thirdrungs
56	821120104056	VANATHI G	Vanathi
57	821120104057	VARSHA N N	Varoher
58	821120104058	VASANTH M	
59	821120104059	VASINYA M	Will
60	821120104060	VICHITHRA V	Vanhal
61	821120104061	VIJAY S	3 Hijard
62	821120104062	VINTHIYA M	Vintrya.
63	821120104063	YOKESHWARI P	Mother of
64	821120104301	RAJESH KANNAN C	AB .
65	821120104302	RISHI KUMAR R	1 Punt
66	821120104701	SELVAPRIYA.A	A CONTRACTOR OF THE PARTY OF TH

Class Coordinator

HOD/CSE

H 0 D of Computer Science & Engineering KINGS COLLEGE OF ENGINEERING Punalkulam, Gandarvakottai (Tk), Pudukottai (Dt) - 613 303. From

R.Sugantha Lakshmi

AP/CSE

Kings College of Engineering

Punalkulam

To

The HOD/CSE

Kings College of Engineering

Per stad

Punalkulam

Respected Madam

Sub: Requisition to conduct Alumni Interaction Session

We have planned to conduct Alumni Interaction session on 08.11.22 for our IV CSE students I kindly request you to grant permission conduct this event.

Thanking You,

R.Sugantha Lakshmi







## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2022-23 ODD SEMESTER INTRA DEPARTMENT CIRCULAR

07.11.22

This is to inform you that, the CSE department has organized an Alumni Interaction session on the topic "Skills to design yourself" by Ms.S.Vinodhini Joyce, Security Analyst, ATOS Syntel Pvt Ltd, Chennai on 08.11.22 for our IV year CSE students. The students are insisted to attend the programme without fail and get benefitted.

Dept Alumni Co-ordinator

Note: To be read in IV CSE Classroom

CC: Department Notice Board





#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2022-2023/ ODD SEMESTER ALUMNI INTERACTION SESSION

#### REPORT

1. Type of the Event

Alumni Interaction session

2. Name of the Event

"Skills to design yourself"

3. Objective

To improve the skills for personal development

that can help the students to become more

capable and confident in their life.

4. Date

08.11.22

Resource Person

Ms.S.Vinodhini Joyce

Security Analyst,

ATOS Syntel Pvt Ltd,Chennai

6. Level of the Event

Department Level

7. Name of the organizer

R.Sugantha Lakshmi /CSE

8. Target Group

IV CSE

9. No of Participants

49

10. Outcome

The students got explored to

Goal Setting, Problem Solving, Time Management, Networking, Creativity, Selt Awareness & Motivation skills.





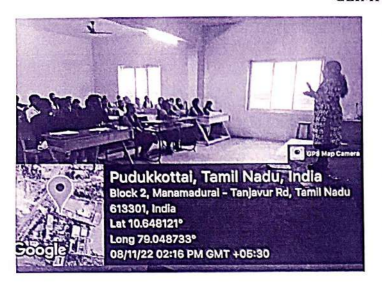


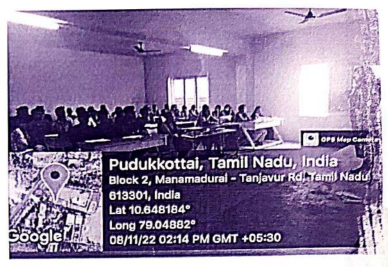
# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2022 -2023/ODD SEMESTER ALUMNI INTERACTION SESSION

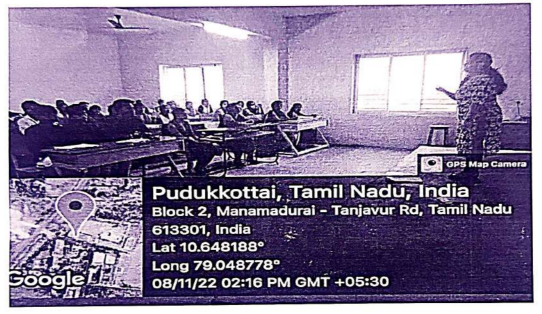
#### SKILLS TO DESIGN YOURSELF

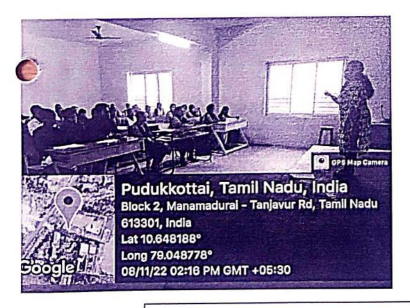
Alumni interaction session titled "Skills to design yourself" was organized on 08.11.2022 for development personal skills the IV CSE students improve the that can help the students to become more capable and confident in their life. Our Alumni Ms.S.Vinodhini Joyce, Security Analyst, ATOS Syntel Pvt Ltd, Chennai handled the session Totally 49 students from IV CSE attended the session. The resource person elaborated on the skills needed for the students to design themselves. She insisted that being able to identify problems and come up with creative solutions is essential in designing themselves. She put forth that setting clear, achievable goals is one of the most important aspects of self-design and asked them to aware of their strengths and weaknesses which serves as a key to design themselves for success. She pointed out that managing their time and prioritizing tasks arid building healthy relationships with people can help them to achieve their goals . She advised the students to think outside the box and come up with innovative solutions. Finally she concluded to develop the drive and determination to push them to reach their goals. The students actively participated in the session and shared their opinions.

#### ANNEXURE I GLIMPSES OF THE EVENT











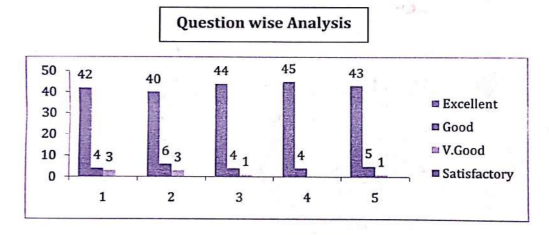
Ms.S.Vinodhini Joyce, Security Analyst, ATOS Syntel Pvt Ltd,Chennai Educating the students to develop their skills

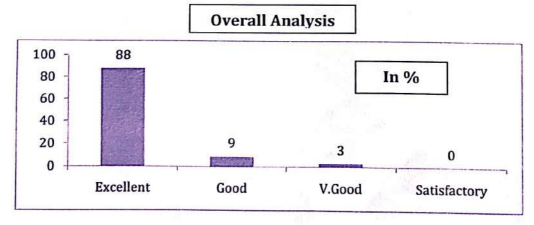
#### ANNEXURE II: FEEDBACK DETAILS

Q.No	Questions	Excellent	Good	V.Good	Satisfactory
1	How helpful was the session	42	4	3	0
2	Does the session met your expectations?	40	6	3	0
3	The content and delivery of resource person was	44	4	1	0
4	The information shared in the session was useful	45	4	0	0
5	Overall arrangement of the session	43	5	1	0
Total		214	23	8	0
Overal	l in %	88	9	3	0

#### **Comments**

- Session was good
- Very useful information





Co-ordinator Co-ordinator

HOD/CSE







## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2022-2023 (ODD SEMESTER) Alumni Interaction Session – "Skills to design yourself"

Attendance Sheet		08.11.22	
IGN	S.NO	STUDENT NAME	SIGN

S.NO	STUDENT NAME	SIGN	S.NO	STUDENT NAME	SIGN
1.	Aarthi. R	Awittie		Mohamed Yasir. A	A. My
2.	Aiyappan. S	Ajfappa _		Muralidharan. N	N. madi
3.	Ajay Prasanna. G S	Peagen.		Nandhini. J	J. Acroba
4.	Akash .K	abund.	P	Pavitha .P	Pawitha.
5.	Akshayalakshmi. G	Lakelini		Priyadharshini .E	to Drugge
6.	Aravind. A	ovavind		Ramakrishnan .E	5-Round
7.	Avudaiappan .A B	andeigp		Rethinapriya. T	Hellus Pery
8.	Bakiya Lakshmi .A	Bakujer	*	Sachin .R	ROLL
9.	Balakrishnan. M	butture	_	Sathish .T	-f 0-h
10.	Bavya. S	Baveya		Selvabharathi. S	3-2-2
11.	Bhavatharani .T	Phanathani		Shakthivel .M	H.V.K
12.	Deepika. P	Deepila		Siva .G	3 ths
13.	Devipriya. S	Dew .	*	Sivaranjani . S	1305
14.	Dharani. G	Dharani		Suguna. S	but
15.	Divakaran. J	Dita.		Suresh Karthik .J	J. Surt
16.	Elayadharshini .T	claye	•,	Suruthi. S	Spelo
17.	Fasila Afreen .J	Tasilagtin	/	Surya. A	A. Just
18.	Gokul .M	Golceli.		Swetha. S	22
19.	Gomathi .A	Somathi		Tharanika. K	Tran
20.	Gopinath. P	Copinath		Varun. K	16 melson
21.	Govindharajan. K	egovindhara		Vengatramanan. S	Vo. 8
22.	Kamali. K	Lulais	B	Vignesh. K	Vao
23.	Kanishkar .K	Kanishkar		Vikiramadhithan .M	4-9-7
24.	Karkuzhali. N	Kavikuzhali	Mary	Viswa .A	la a
25.	Karthika. R	Karthika	143831	Suruthi. S	San San

Dept Alumni Co ordinator







#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2022-2023 (ODD SEMESTER)

#### Alumni Interaction Session - "Skills to design yourself" 08.11.22 Feedback form

Q.No	Questions	Excellent	Good	V.Good	Satisfactory
1	How helpful was the session				
2	Does the session met your expectations?				
3	The content and delivery of resource person was		/		
4	The information shared in the session was useful				
5	Overall arrangement of the session	V			
Genera	al Comments	*	à		







#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2022-2023 (ODD SEMESTER) Alumni Interaction Session - "Skills to design yourself"

Feedback form

08.11.22

Q.No	Questions	Excellent	Good	V.Good	Satisfactory
1	How helpful was the session				
2	Does the session met your expectations?			/	
3	The content and delivery of resource person was	/	9		
4	The information shared in the session was useful				`
5	Overall arrangement of the session			18	
Genera	al Comments			<u> </u>	J.E

Punalkular.

16.11.27

From

R.Sugantha Lakshmi

AP/CSE

Kings College of Engineering

Punalkulam

To

The HOD/CSE

Kings College of Engineering

Punalkulam

Respected Madam

Sub: Requisition to conduct Alumni Interaction Session

We have planned to conduct Alumni Interaction session on 16.5.22 for our IV CSE students. kindly request you to grant permission conduct this event.

Thanking You,

R.Sugantha Lakshn

Roberisted Julila







# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2022-23 ODD SEMESTER INTRA DEPARTMENT CIRCULAR

17.11.22

This is to inform you that, the CSE department has organized an Alumni Interaction session of the topic "Guiding the future" by Ms.J.Gayathri, Assistant System Engineer Trainee, TCS Pvt Lt. on 19.11.22 for our IV year CSE students. The students are insisted to attend the programme without fail and get benefitted.

Dept Alumni Co-ordinator

HOD/CSE TIN /W

Note: To be read in IV CSE Classroom

CC: Department Notice Board







# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2022-2023/ODD SEMESTER ALUMNI INTERACTION SESSION

#### REPORT

1. Type of the Event

Alumni Interaction session

2. Name of the Event

"Guiding the future"

3. Objective

To support students in developing the skills needed to

succeed in the job market.

4. Date

: 19.11.22

5. Venue

**CSE Department Smart Classroom** 

6. Resource Person(s)

Ms.J.Gayathri

Assistant System Engineer Trainee

Tata Consultancy Services Pvt Ltd

7. Level of the Event

Department Level

8. Name of the organizer

R.Sugantha Lakshmi /CSE

9. Target Group

IV CSE

10. No of Participants

47

#### 11. Outcome

- The students got guidance on how to navigate the job search process, how to write a resume and how to prepare for interviews.
- They got explored about how to identify their skills, interests, and values and then match them with suitable career paths.







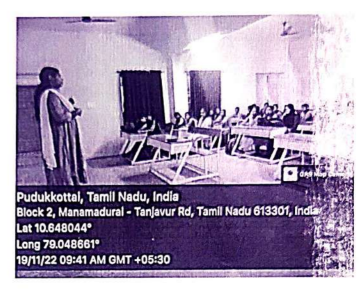
# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2022 -2023/ODD SEMESTER ALUMNI INTERACTION SESSION

#### **GUIDING THE FUTURE**

Alumni interaction session titled "Guiding the Future" was organized on 19.11.2022 for the IV CSE students in the view of supporting students in developing the skills needed to succeed in the job market. Our Alumni Ms.Gayathri.J, Assistant System Engineer Trainee, Tata Consultancy Services Pvt Ltd, Chennai handled the session. Totally 47 students from IV CSE attended the session. The resource person guided the students on how to navigate the job search process, how to write a resume and how to prepare for interviews. She also explored them how to identify their skills, interests, and values and then match them with suitable career paths. Also she referred the websites where they can prepare for interviews and take assessment tests, researching career options, and developing skills needed for the chosen career. She insisted to complete online certification courses which will help them in seeking jobs. Also she narrated how to face the interviews and its procedures. The students actively participated in the session, got their doubts clarified and got benefitted.

# ANNEXURE I GLIMPSES OF THE EVENT









Ms.J.Gayathri , Assistant System Engineer Trainee, TCS Chennai

Guiding the students for their future

#### ANNEXURE II: FEEDBACK DETAILS

Q.No	Questions	Excellent	Good	V.Good	Satisfactory
1	How helpful was the session	45	2	-	y -
2	Does the session met your expectations?	43	3	1	-
3	The content and delivery of resource person was	46	1	-	-
4	The information shared in the session was useful	42	5	-	- ,
5	Overall arrangement of the session	44	3	<u> </u>	
Total		220	14	1	0
Overal		94	06		-

#### Comments

- More than met my expectations
- Gained a lot from the session
- Session was helpful.

#### **Question wise Analysis** 50 43 46 44 42 40 ■ Excellent 30 20 ■ Good 10 3 1 3 ™ V.Good ■ Satisfactory 1 2 3 5 **Overall Analysis** 94 100 80 In % 60 40 20 6 0 0 0 Excellent Good V.Good Satisfactory

Co-ordinator pe

HOD/CSE 24/11/21







# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2022-2023 (ODD SEMESTER) Alumni Interaction Session – "Guiding the Future" Attendance Sheet

1			lance Sl		19.11.22
S.NO	STUDENT NAME	SIGN	S.NO	STUDENT NAME	SIGN
1.	Aarthi. R	-		Mohamed Yasir. A	Your
2.	Aiyappan. S	W2-		Muralidharan. N	N. M
3.	Ajay Prasanna. G S	Hamk-		Nandhini. J	Tiyud
4.	Akash .K	AT TO		Pavitha .P	CAB.
5.	Akshayalakshmi. G	Quy mg		Priyadharshini .E	Epnyte
6.	Aravind. A	A. Araind		Ramakrishnan .E	Flank
7.	Avudaiappan .A B	AB. Quis	ح	Rethinapriya. T	teather
8.	Bakiya Lakshmi .A	A. Bolery of		Sachin .R	R. Seel
9.	Balakrishnan. M	M Ballifay		Sathish .T	P. fall
10.	Bavya. S	SPS		Selvabharathi. S	3-seh
11.	Bhavatharani .T	CPS	Ja Ja	Shakthivel .M	news
12.	Deepika. P	Pork		Siva .G	GRA
13.	Devipriya. S	000	TWO N	Sivaranjani . S	al wins
14.	Dharani. G	G. Dwy		Suguna. S	S Surga
15.	Divakaran. J	F. Dwckom	ν	Suresh Karthik .J	= Jaury
16.	Elayadharshini .T	200 P		Suruthi. S	SSWIL
17.	Fasila Afreen .J	5 Fayil	Total Control	Surya. A	A Surge
18.	Gokul .M	M. let		Swetha. S	S.C. H
19.	Gomathi .A	AB		Tharanika. K	Thamka.
20.	Gopinath. P	pass	. 11	Varun. K	1. Vou
21.	Govindharajan. K	00		Vengatramanan. S	S. Ven
22.	Kamali. K	F. Kula		Vignesh. K	k. vsn. d
23.	Kanishkar .K	R. Camber	1000	Vikiramadhithan .M	-
24.	Karkuzhali. N	B. Frign.	W.	Viswa .A	Quisas
25.	Karthika. R	R. Karthiyea		Suruthi. S	

Dept Alumni Co-ordinator







# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2022-2023 (ODD SEMESTER)

# Alumni Interaction Session - "Guiding the Future" Feedback form

19.11.22

Q.No	Questions	Excellent	Good	V.Good	Satisfactory
1	How helpful was the session	W ~			
2	Does the session met your expectations?		/	AN THE	
3	The content and delivery of resource person was	V		5	
4	The information shared in the session was useful	~			YUK
5	Overall arrangement of the session	~			
Genera	al Comments		_		30







#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2022-2023 (ODD SEMESTER) Alumni Interaction Session – "Guiding the Future"

Feedback form

19.11.22

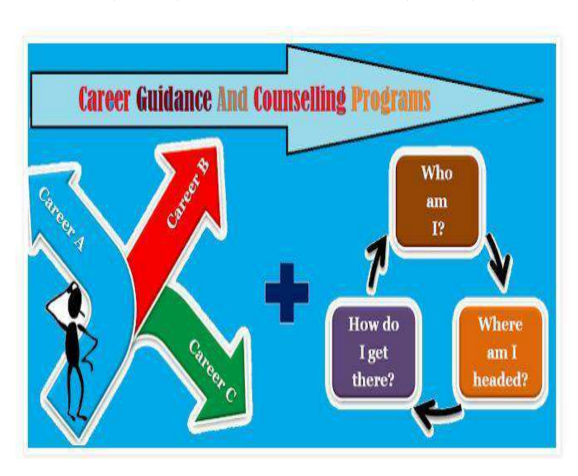
Q.No	Questions	Excellent	Good	V.Good	Satisfactory
1	How helpful was the session	-			1 6
2	Does the session met your expectations?		1		in the parties
3	The content and delivery of resource person was	/	A STATE OF THE STA	W C	
4	The information shared in the session was useful	/			
5	Overall arrangement of the session	1			
Genera	l Comments				

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR

2022-2023

# CAREER GUIDANCE PROGRAM









## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR 2022-2023

## NUMBER OF STUDENTS BENEFITTED BY CAREER GUIDANCE PROGRAMS

S.No	Description	Beneficiaries count
1.	Career Guidance Program on "How to prepare for Competitive Exams" 15-09-2022	113
2.	Alumni talk on "Future job opportunities in India and abroad" on 08-10-2022	33
3.	Alumni Talk on "Tips and Tricks for Fresher's in Software Industry Aspect" on 21-10-2022	30
4.	Alumni interaction on Career Guidance on 17-02-2023	39

FACULTY IN-CHARGE

HOD/ECE

H.O.D.

KINGS COLLEGE OF ENGINEERING

PUNALKULAM - 613 303.

J. 126/5/2023

PRINCIPAL
PRINCIPAL
Kings College of Engineering

PUNALKULAM - 613 303







## **CAREER GUIDANCE PROGRAM**

In the title of

"How to prepare for Competitive Exams"

ON
15<sup>th</sup> SEPTEMBER 2022



#### **Organized by**

**Department of Electronics and Communication Engineering** 

#### KINGS COLLEGE OF ENGINEERING, PUNALKULAM

**A NAAC Accredited Institution** 

Recognized under 2(f) & 12(B) of UGC

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

Phone: 04362-282474, 282395 Website: www.kingsindia.net

#### **ABOUT THE PROGRAM:**

The career guidance program was organized for second and third year ECE students on 15<sup>th</sup> september, 2022 by 11.30 A.M. in Chera Hall. Totally 113 students have enthusiastically participated in this Program.

The programme started with Tamizh Thai Vazhththu. Dr.J.Arputha Vijaya Selvi, Principal, delivered the Felicitation address. Mrs.N.Mangaiyarkarasi, HOD/ECE delivered the welcome address and introduced the Chief Guest **Mr.J.Alexander**, **M.E.**, **Assistant Engineer**, **Public Works Department**, **Thanjavur**.

#### **OBJECTIVE:**

The main objective of this career guidance program was to give the awareness about the job opportunities for Electronics Engineers in the core field and How to prepare for the competitive Exams.

#### **KEY NOTE SPEECH BY THE RESOURCE PERSON:**



Resource Person Mr.J.Alexander, delivering the key note speech to the students.

He gave an excellent speech to the students and interacted with the students about the various issues related to students' community. He is having 15 years of teaching experience also so, he can able to read the students mentality easily.

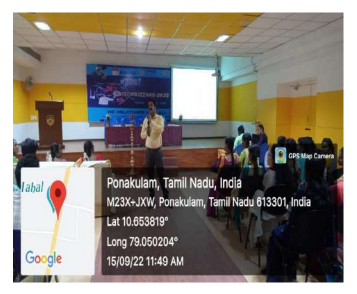
In his speech, he pointed out that students' should follow a protocol to become bright in the future. His talk focused on "**How to prepare for the competitive Exams?**" What are all the books to be referred? He explained how to study the concept clearly with some real time examples. He also taught how to solve a circuit by using mesh and Nodal analysis.

He shared his experience about his preparation for the examination. He also gave some tips to prepare for the exam. In this competitive world students should work hard for many years to crack the exam, but only few of them will succeed. So, it is essential to strategize the studying methodology to succeed in the exams.

- ✓ Choose the subject and the field of work as per your interest.
- ✓ The candidate must understand the syllabus of the examination & outline what types of questions are asked in the exam.
- ✓ Create a studying strategy for this after knowing the exam pattern.
- ✓ It is essential to have a grip on the latest current affairs while preparing for a government job.
- ✓ When you prepare for the exam, keep making notes of it to remember things well, and it would help in last-minute revision.
- ✓ To check your performance, attend the mock tests and practice atleast recent 5 years question papers based on the exam pattern.
- ✓ Maintain Self Confidence & Stay Positive

He insisted that so many opportunities are there, we have to utilize it properly. Finally he insisted that the students should have hard work, Time management, good personality development, good communication skills, sincerity, honesty and discipline.

In addition, acquiring leadership skills helps the students to set their goal to achieve a better position in the society.





Students eagerly listening to the key note speech.





Students enthusiastically listening to the key note speech.

#### **OUTCOME:**

- At the end of the program, students gathered more knowledge about the availability of job opportunities in our core field.
- Students gained more knowledge on How to prepare for the competitive Exams.
- Students acquired knowledge about the job opportunities in Government and private sectors.

Coordinator

HOD/ECE

PRINCIPAL







# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACADEMIC YEAR 2022-2023 (ODD SEMESTER)

#### ALUMNI TALK ON FUTURE JOB OPPORTUNITIES IN INDIA AND ABROAD

Venue: Digital Electronics Lab

Date: 08.10.2022

Time: 01:45 - 03:30 PM

#### Background:

The Department of ECE had organized Alumni Talk by M.Ajay, and R.A Hariprasath (2015-2019) on 8th October 2022 for the students of Third year ECE.

#### Resource Person Details:

- 1. M.Ajay, Senior Software Engineer, AWS Cloud Developer, Capgemini, Bangalore.
- 2. R.A.Hari Prakash, Associate Software Engineer, SNYDER, Chennai.

#### Objective:

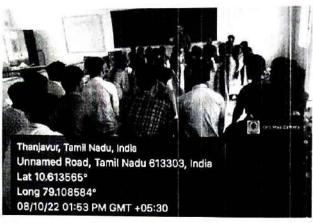
The main objective of the program was to make students understand how they can have a successful engineering career in future and also to have some awareness regarding the placement process in software companies.

#### **Alumni Session:**

M.Ajay working as a Senior Software Engineer, AWS Cloud Developer in Capgemini, Bangalore. He motivated and guided the students through his past and present experiences as being an ex-student of the department as well as an employee of IT industry. He shared his experiences about the college days and importance of subjects in ECE. He interacted with the students about the need and expectations of the software company. Also he advised students to get trained in professional courses for gaining more knowledge and to update the technical skills to get into the industry.

R.A.Hari Prakash, working as an Associate Software Engineer in SNYDER, Chennai spoke about the placement process in software companies and also shared his nature of work in company. He also spoke about the challenges that are being faced by student for placement and how to resolve them. He also shared his experience while attending aptitude test and interview in SNYDER. He also spoke about the role of Electronics Engineer in IT companies.

May Frank Da













Alumni talk on "Future Job Opportunities" for ECE students

Finally they have answered the queries raised by students and made the session as an interactive one.

The session was very informative and interactive for the students and it was organized by Mrs. D.Vennila, IQAC member, Department of ECE.

#### Outcome

The Alumni Speech is a platform for the renowned alumni to share their views with the junior students. It is the stage for relishing and encouraging the students and to guide them forward with a sense of purpose and anticipation. Around 33 students of third year ECE were benefitted by the Alumni speech.

IOAC MEMBER

HOD/ECE 16/12/2012

PRINCIPAL PRINCIPAL

Kings College of Engineering, PUNALKULAM - 613 303.

H.O.D.

ELECTRONICS AND COMMUNICATION ENGINEERING

KINGS COLLEGE OF ENGINEERING

PLINALKULAM 615 303.







# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACADEMIC YEAR 2022-2023 (ODD SEMESTER)

## ALUMNI TALK ON TIPS AND TRICKS FOR FRESHERS IN SOFTWARE INDUSTRY ASPECT

**Venue: Class Room** 

Date: 21.10.2022

Time: 01:30 - 02:15 PM

In KCE, Department of Electronics and Communication Engineering had organized an Alumni talk by Mr.S.Jeyaseelan (2011-2015) on 21-10-2022 for second year ECE students in **II ECE Classroom**.

Totally 30 students have enthusiastically participated in this event.

#### Resource Person Details:

1. Mr.S.Jeyaseelan, Senior software Engineer, Clayfin Technologies Private Limited.

#### Objective:

- The main objective of the program was to build a bridge between college life and career life, so as to introduce present students to the professional world and to make them proactive to face the challenges that may emerge in their career path.
- To provide job opportunities to fresh bachelors through references of professionals.

#### **Alumni Session:**

Mr. Jeyaseelan, covered the topic 'Tips and tricks for Freshers in software industry aspects' keeping the session interactive from the starting. He motivated the students and explained the strategies to apply at various levels of jobs in India and abroad. He shared vital information about various kinds of jobs, their grades and how training happens in the industry. He also discussed in detail about the requirements to be fulfilled by freshers in order to secure their first job, in campus selection as well as in the other modes. He emphasized that fresher's need to focus on soft skills like communication, body language, problem solving skills, basic software applications like MS Excel and MS PowerPoint as these are the minimum expected skills for any job. He emphasized that the basics of subjects shall have its importance and students should be mastering their subjects well.

Students interacted with enthusiasm and they have asked so many queries during the session.









Alumni talk on "Tips and Tricks for freshers in software industry aspects" for ECE students

The session was very informative and interactive for the students and it was organized by Mrs. D.Vennila, IQAC member, Department of ECE.

#### Outcome

The Alumni talk is a platform for the renowned alumni to share their views with the junior students. It is the stage for relishing and encouraging the students and to guide them forward with a sense of purpose and anticipation. Around 30 students of third year ECE were benefitted by the Alumni speech.

IOAC MEMBER

16/12/2022

HOD/ECE

H.O.D.

ELECTPONICS AND COMMUNICATION ENGINEERING
KINGS COLLEGE OF ENGINEERING

PUNALKULAM - 613 303. GANDARVAKOTIAI TALUK, PUDUKOTIAI DISTRICT 2.180/12/202

**PRINCIPAL** 

PRINCIPAL
Kings College of Engineering
PUNALKULAM - 613 303.



# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACADEMIC YEAR 2022-2023 (EVEN SEMESTER)

**ALUMNI INTERACTION REPORT** 

Venue: III ECE Classroom

Date: 17.02.2023

Time: 11:45 - 12:30 PM

#### Background:

The Department of ECE had organized Alumni Talk by Mr.M.Prasath (2012-2016 Batch) on 17th February 2023 for the students of Third year ECE.

#### Resource Person Details:

M.Prasath, Senior Software Test Engineer, WIPRO Limited, Chennai.

#### Objective:

The main objective of the program was to make students to know, how to face the Interview in software companies and also to give some awareness regarding the placement process in software companies.

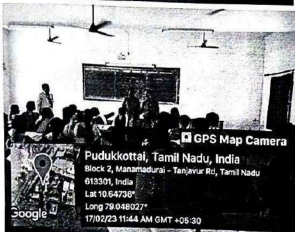
#### Alumni Session:

**M.Prasath**, working as a Senior Software Test Engineer in WIPRO Limited, Chennai. He gave some tips to the students through his past and present experiences as being an ex-student of the department as well as an employee of IT industry.

He gave important tips to face the interview in software companies. He insisted the students that they have to be very strong in communication. Their answers should be very clear and bold. If they are good in coding means they can express it. They don't want to touch all the languages like C, C++, Python, Java etc.. If they are good in C and C++ means they can write the coding using only that language.

He insisted the students to utilize the training and placement hour properly. He asked the students to concentrate more in soft skill training and aptitude. From third year onwards start your preparation for aptitude. Before attending an interview, watch you tube videos related to group discussion. In all the companies, Group discussion plays the vital role because the work will be team oriented. Wherever you get placed, you have to survive in that company for a minimum of one year.













Alumni talk on "How to face the Interview in software companies" for ECE students

Finally he have answered the queries raised by students and made the session as an interactive one. The session was very informative and interactive for the students and it was organized by Mrs. D. Vennila, IQAC member, Department of ECE.

#### **Outcome**

The Alumni Speech is a platform for the renowned alumni to share their views with the junior students. It is the stage for relishing and encouraging the students and to guide them forward with a sense of purpose and anticipation. Around 39 students of third year ECE were benefitted by the Alumni speech.

IQAC MEMBER

HOD/ECE HOD/ECE

H.O.D.

ELECTRONICS AND COMMUNICATION ENGINEERING
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# DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING







#### **Department of Electrical & Electronics Engineering**

#### Academic year 2022-23

#### **Number of Students Benefitted by Career Guidance Programs**

SNo	Description	Beneficiaries
		Count
1.	Motivational Talk on Future Career	40
2.	Career Guidance "Prospects in the Government	50
	Sector for Electrical Engineers"	
3.	Motivational Talk- Enhancement of Industrial	45
	Skills	

Dr.A.ALBERT MARTIN RUBAN, ME., Ph.D.,
Head of the Department
Department of Electrical and Electronics Engineering
Kings College of Engineering
Punalkulam
Pudukkottai-613303

- PRINCIPAL Kings College of Engineering. PUNALKULAM - 613 303





#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### "Motivational Talk on Future Career"

#### 14.06.2022

#### **Resource Person:**

Er.S.Arun Shyam Raj B.E., M.E Project Engineer, Usha Fire & Safety, Chennai.

Venue: Hall No: 133

#### **Brief Report of 'Alumni Talk'**

Alumni refer to former students of a particular school or college. Department of Electrical and Electronics Engineering were very fortunate to organize an alumni meet for the current batch students. **Er.S.Arun Shyam Raj** was invited to speak with the students. He was asked to motivate and guide them through his past and present experiences as being an ex-student of the department as well as an employee of industry. The students also were so much enthusiastic to see Mr.S.Arun Shyam Raj as he was very recent senior to many of the students.

<u>Objective of the program:</u> The objective of the program was to make students understand how they can have a successful engineering career in future.

#### **Details of the program:**

The program started with welcome speech by Mr.S.R.Karthikeyan, Assistant Professor, and EEE Department where he introduced Mr.S.Arun Shyam Raj with our students. He also shared his memory about Mr.S.Arun Shyam Raj and congratulated him on his successful career at Usha fire and safety.

Mr.S.Arun Shyam Raj started his speech with special thanks to all the faculties as well as staffs for supporting and guiding him continuously throughout his 4 years of engineering journey at Kings College of Engineering. He shared his various wonderful experiences of the college with the students and advised them to attend classes regularly. In his speech highlighted some of the important criteria's which current industry normally seeks from any candidate and motivated the students to understand the fundamentals of every subject so that after completion of their course it becomes easy for them to choose a specific field.

He also encouraged the students to perform group studies and to do various software as well as hardware projects which will increase the weightage of their CVs. While interacting with the students, he urged every student to develop some key skills which will act as their asset at the time of their placements.

The session continued with students asking questions regarding their future career in industry as well as recent trends in Electrical Engineering in the industry. He also emphasized on the fact that there is no short cut in life to achieve success unless you put labour into it as 'the word labour comes first in dictionary than successes Mr.S.Arun Shyam Raj concluded his speech by urging everyone to close their eyes, realize what they want to do with their life, pull up their socks and dive deep in their mission.

The program ended with vote of thanks by Mrs. C.Senthamilarasi, Assistant Professor, and EEE Department who thanked Mr.S.Arun Shyam Raj for taking out time from his busy schedule and motivating as well as guiding the students of EEE Department for better carrier growth.

#### Some Glimpses of the "Motivational Talk"





#### **Outcome of the program:**

Students will be able to:

- Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- Recognize the need for and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

Alumni coordinator/EEE

HOD/EEE

Principal





#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### **CAREER GUIDANCE**

# "PROSPECTS IN THE GOVERNMENT SECTOR FOR ELECTRICAL ENGINEERS"

19.09.2022

#### **Resource Person:**

Mr.D.Rengaraj B.E, Assistant Engineer PWD (Electrical), Electrical section, Chengalpattu.

Virtual mode

**Objective of the program**: The objective of the program was to make students understand how they can have a successful engineering career in future.

#### Details of the program:

The third and final year students in the Department of Electrical and Electronics Engineering had the opportunity to participate in a Career Guidance Program held on September 19, 2022.

Mr.D.Rengaraj B.E, Assistant Engineer PWD, Electrical Section, Chengalpattu 2012 pass out batch, was invited to speak with students from the Department of Electrical and Electronics Engineering. He was invited to motivate and guide them based on his previous and current experiences as an alumni.

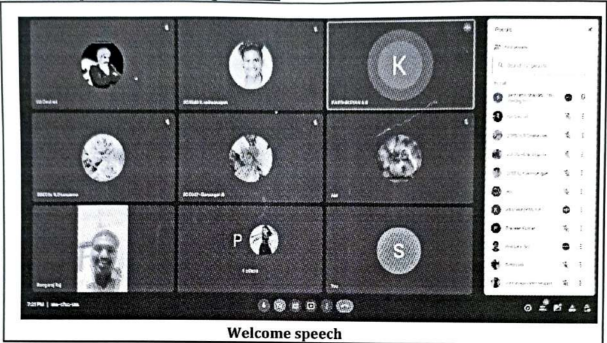
Mr. S.R. Karthikeyan AP/EEE, took the opportunity to welcome the guests and thank him for his decision to spend time with the students of our college. He also appreciated the faculty coordinator for organising the career guidance programme for our students.

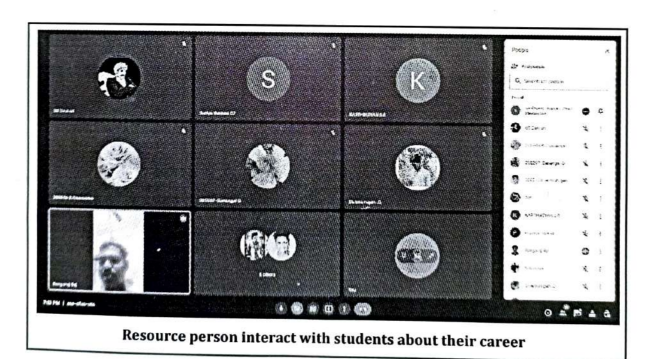
Mr. D. Rengaraj spoke to the students about the challenges that lie ahead after they graduate. Apart from earning the engineering degree, he advised the students to pursue apprenticeships to be more job-efficient. Moreover, he explained how to prepare for an examination in the government sector and also stressed the importance of time management in exam preparation. In addition, he also suggested how to find appropriate books and materials for the preparation of the TNPWD Examination. Overall, the programme created awareness among the students about the various technical job opportunities in the government sector.

#### Conclusion:

At the end of this session, students raised some interesting questions regarding government exam preparation, and the resource person answered their queries with patience. Finally, the resource person wished the students success in their future endeavors. A vote of thanks was given by Mrs. C. Senthamilarasi, alumni coordinator/EEE, and she thanked the chief guest and the students for their active participation.

Some Glimpses of the "career guidance"



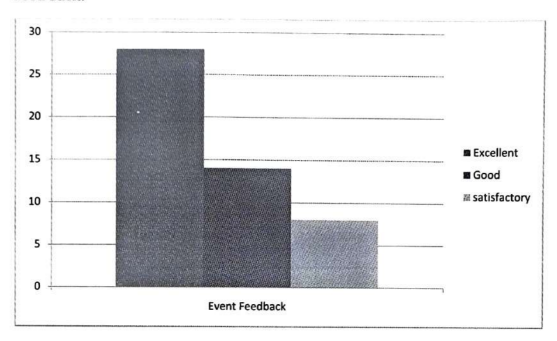


#### Outcome of the program: Students will be able to:

- > Identify their values, interests, strengths, and skills.
- Recognize and investigate a wide range of career fields and opportunities.
- Evaluate which books should be used to prepare for government exams.

#### Beneficiaries: 50 students.

#### Feed back:



Alumni coordinator/EEE

**Principal** 





# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ACADEMIC YEAR (2022-2023)/ODD SEM

#### 02.11.2022

"Motivational Talk- Enhancement of Industrial Skills"

#### **Resource Person:**

Mr.R.Praveen B.E., Executive Engineer, Siva Sakthi Electricals, Chennai.

Venue: Hall No: 133

<u>**Objective of the program:**</u> The objective of the program is to make students understand how they can have a successful engineering career in future.

#### **Details of the program:**

The programme started with a welcome speech by Mr. S. R. Karthikeyan, Assistant Professor/EEE, where he has introduced Mr. R. Praveen to our students. He also shared his memory of Mr. R. Praveen and congratulated him on his successful career at Siva Sakthi Electricals, Chennai.

Mr. R. Praveen started his speech with special thanks to all the faculties as well as staff for supporting and guiding him continuously throughout his engineering journey at Kings College of Engineering. He shared his various wonderful experiences in the college with the students and advised them to attend classes regularly. In his speech, he highlighted some of the important criteria that the current industry normally seeks candidate with technical skills so he motivated the students to get understand the fundamentals of every subject from the beginning itself so that, after completion of their course, it would be easy for them to choose a specific field. He has given guidance about innovations in industrial skills. He also encouraged the students to learn core skills and to develop software as well as hardware projects, which would increase the value of their CVs. While interacting with the students, he urged every student to develop some key skills that will act as an asset at the time of their placement.

The session continued with students asking questions regarding their future career in industry as well as recent trends in electrical engineering in the industry. The programme ended with a vote of thanks by Mrs. C. Senthamilarasi, Assistant Professor/ EEE, who thanked Mr.R.Praveen for taking time from his busy schedule to motivate and guide the students of Department of EEE for better career growth.

#### Some Glimpses of the "Motivational Talk"



Welcome speech by Mr.S.R.Karthikeyan



Alumni talk session for final and prefinal Year EEE students

#### **Outcome of the program:**

Students will be able to

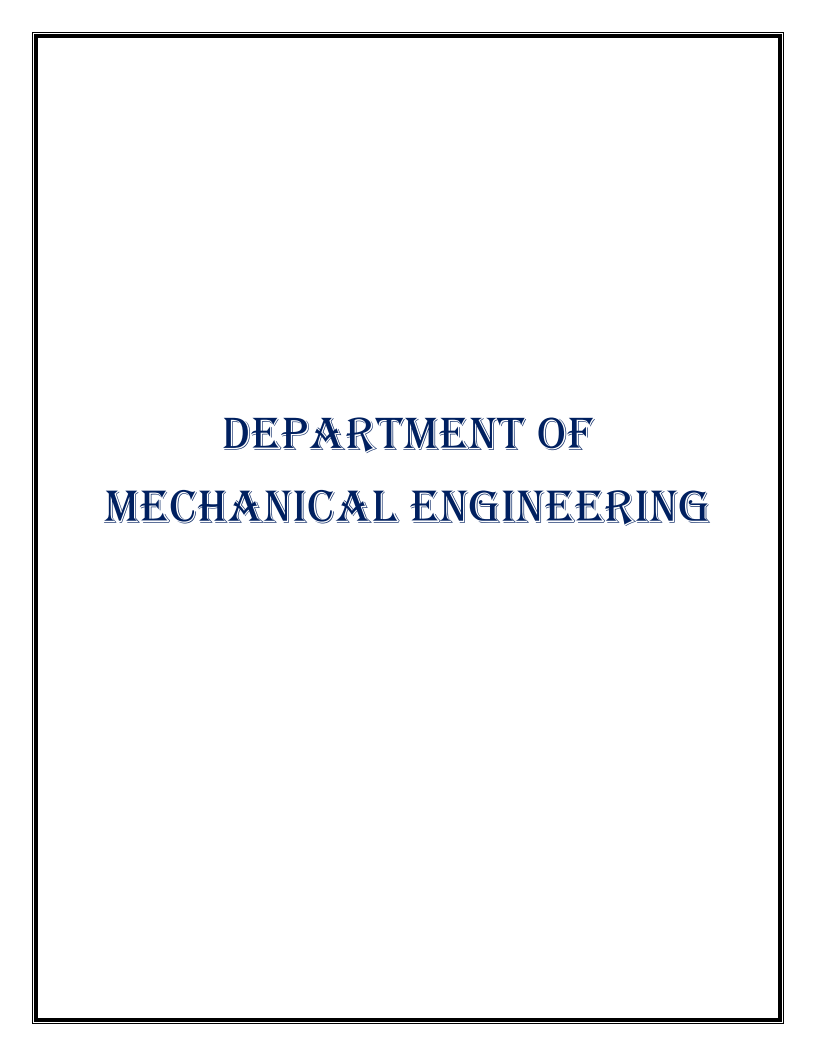
- Comprehend skills and techniques directly applicable to their careers.
- Have higher levels of academic performance.
- Get awareness about industrial core skills.

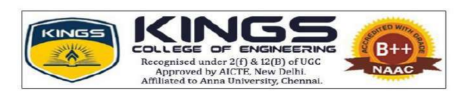
No. of Students participated: 50 students.

Faculty In-Charge

HOD/EEE 01/12/22

Principal





#### NUMBER OF STUDENT BENEFITTED BY CAREER GUIDANCE PROGRAM

#### ACADEMIC YEAR 2022-2023

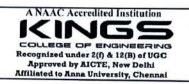
S.No	Description	Beneficiaries Count
	Academic Year 2022-2023 (ODD)	No.
1.	Alumni Interaction on "Skill Enrichment"	41
2.	Alumni Interaction on "Skill Enrichment"	39
3.	Alumni Interaction on "Scope of Mechanical Engineering in IT sector"	42
4.	Career Guidance program on "Opportunities Availability"	62
5.	Career Guidance program on "Post Measures after the Graduation"	65
	Academic Year 2022-2023 (EVEN)	
6.	Career Guidance program on "Career Guidance and Competitive Exams Preparatory Things"	33
7.	Career Guidance program on "Goal Setting"	31
8.	Alumni Interaction on "Design thinking and Prototype Modeling"	45
9.	Alumni Interaction on "Expectations of the Industry"	42

Staff Incharge

- Pulled 26/5/23 HoD/Mech

EPARTMENT OF MECHANICAL ENGINGEERING
KINGS COLLEGE OF ENGINEERING
PUNALKULAM







ACADEMIC YEAR 2022-23 (ODD)

Date: 15.09.2022

#### **CIRCULAR**

Department of Mechanical Engineering has planned to conduct an "Students – Alumni Interaction Meet" on 21.09.2022 (Wednesday) 11a.m. to 12.00 noon, our department alumni Mr.KISHORE KUMAR.E, MD in K.A MOTORS Thanjavur, was interacting the students. at Mechanical Smart Class Room. students are requested to attend the session without fail.

Staff in charge

HOD/MECH







#### ACADAMIC YEAR 2022-2023(ODD)

#### ALUMNI RECOMMENDATION ON SKILL ENRICHMENT

23/09/2022

#### **OBJECTIVE OF INTERACTION**

- To motivate our present batch students to crack GATE Exam.
- To build a self confidence.
- To share tips to crack GATE Exam.
- Scope in IITs and NITs.

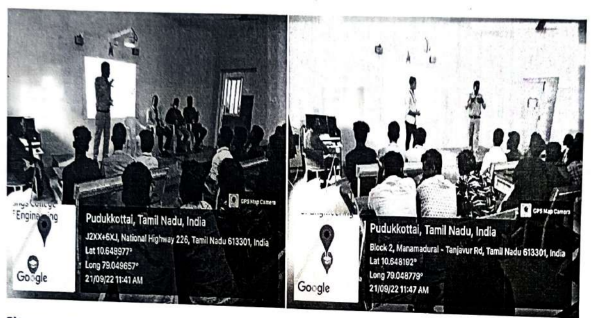
#### POINTS TO BE DISCUSSED

"Student - Alumni Interaction Meet"

Alumni interaction was held by the department of Mechanical Engineering on 21.09.2022 (Wednesday) 11a.m. to 12.00 noon, our department alumni Mr.KISHORE KUMAR.E, MD in K.A MOTORS Thanjavur, was interacting the students. The Prime objectives of this alumni meet is to share essential skills and strategies to crack GATE entrance Exam for higher studies and other Public sector unit opportunities, Student time management skills and scope for higher studies in engineering field (IITs and NITs). At the end of the session there was an interactive session, where students gained information about his personal experience in getting admission through GATE Score and Higher studies scopes.

#### PROGRAMME OUTCOME

- Participants should be making aware of GATE exam.
- Overview of GATE exam and paper patterns
- GATE Score required for pursuing Higher education in Premier Institutions.
- Understanding subject weightage and to carry out focused study.



Glimpse of the program

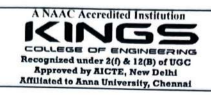
MR .Kishore Kumar.E is Interacting with the Students on 21/09/2022

Staff in charge

T. Ruhmny HoD/Mech +3019122

Principal







## DEPARTMENT OF MECHANICAL ENGINEERING ACADEMIC YEAR 2022-23 (ODD)

Date: 23.09.2022

#### **CIRCULAR**

Department of Mechanical Engineering has planned to conduct an "Students – Alumni Interaction Meet" on 27.09.2022 (Tuesday) 11:00 am to 12:00 noon, Our department alumni Mr.Narendran.M Workings as a senior technician in HVAC System at Johnson controls, Chennai, was interacting the students at Mechanical Smart Class Room. students are requested to attend the session without fail.

Staff in charge

HOD/MECH







ACADAMIC YEAR 2022-2023 (ODD)

ALUMNI RECOMMENDATION ON SKILL ENRICHMENT

28/09/2022

#### **OBJECTIVE OF INTERACTION**

- To enable the students to understand the principles of refrigeration and air conditioning.
- To teach the students how to calculate the cooling loads for different application of refrigeration and air conditioning.
- To develop the knowledge of students in selecting the right equipment for a particular application of refrigeration and air conditioning.

#### POINTS TO BE DISCUSSED

"Students - Alumni Interaction Meet"

Alumni interaction was held by the department of mechanical engineering on 27.09.2022 (Tuesday) 11:00 am to 12:00 noon, Our department alumni Mr.Narendran.M Workings as a senior technician in HVAC System at Johnson controls, Chennai, was interacting the students. The Prime objectives of this alumni meet is to share essential skills and strategies to improve students' knowledge and employments skills in HVAC System and suggested this course as a refresher course for the upcoming semester.

#### PROGRAMME OUTCOME

- Posses the knowledge of system components of refrigeration and air conditioning.
- Design and implement the refrigeration and air conditioning system using standards.
- Apply the knowledge of psychrometric in calculating cooling load and heating load calculation.



Glimpse of the program

Mr. Narendran M.is interacting with the Students on 27/09/2022

Staff in charge

T. Purhamy 30/9/122\_







ACADEMIC YEAR 2022-23 (ODD)

Date: 31.10.2022

#### **CIRCULAR**

Department of Mechanical Engineering has planned to conduct a "Students - Alumni Interaction Meet" on 2.11.2022 (Wednesday) 11:45a.m. to 12.30 noon, our department alumni Mrv.SARANKUMAR, Software Engineer in AMMU TECH SOLUTIONS, Chennai, was interacting the students. At mechanical smart class room. Students are requested to attend the session without fail.

Staff in charge 31/10/22.

HoD/MECH



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## DEPARTMENT OF MECHANICAL ENGINEERING

ACADAMIC YEAR 2022-2023(ODD)

REPORT ON ALUMINI INTERACTION

02/11/2022

Alumni interaction was held by the Department of Mechanical Engineering on 02.11.2022 (Wednesday) 11:45a.m. to 12.30 noon, our department alumni Mr.SARANKUMAR.V, software engineer at AMMU TECH SOLUTIONS chennai, was interacting the students.

#### POINTS TO BE DISCUSSED

Mr.Sarankumar.V gave the brief introduction about him and explained how mechanical engineers can get placements in IT sectors..He also shared his working experience and gave career guidance in IT sectors, scope for placements in software industry. He answered the questions raised by the students regarding preparation for the placements and how they should face HR interviews. The language certificate exams like TOEFL,GRA are also explained during the session. He also discussed the competitive exam pattern and materials available in internets.

## OBJECTIVE OF INTERACTION

- To motivate our present final year students.
- To address essential skills require to get a job in IT industry.
- To know the Scope for Mechanical Engineers in IT sectors.

## PROGRAMME OUTCOME

- The students are able to analyze the various recruitment procedures.
- The students are able to understand SWOT analysis.
- The students are able to prepare resume for appearing interviews.





Mr .Sarankumar V, is interacting with the Students on 02/11/2022 for alumni interaction.

Mr .Sarankumar delivering his experience.

Staff in charge

HoD/Mech

J. Principal





Academic Year 2022 -2023 (ODD)

Career Guidance Programme Report

Date: 21/09/2022

Time: 11.00AM to 12.30PM

Venue: Mechanical Smart Classroom

Career Guidance has been given to the third year students through a seminar. Totally, 62 students participated in the program and gained knowledge about the opportunities available in and around the world and how to obtain placements, Entrepreneurship and Higher studies initiatives.

## The following points are discussed in the program.

After getting a mechanical engineering degree,

- Graduates can explore different industries including defense, transport, healthcare, manufacturing, machinery, IT, finance, etc.
- Graduates can pursue a career as Aerospace Engineer, Automotive Engineer, CNC Programmer, CAD Technician, Control and Instrumentation Engineer, Maintenance Engineer, and Nuclear Engineers., etc.
- Graduates can do research and development to lead the projects and products in the design and development stages,
- Graduates can get opportunities in public and private sectors and industries.
- Graduates can work in a wide variety of specific jobs, like Tooling, Process, Production, Quality, Sales, Marketing, Maintenance, Programming, Coding, Purchase, Vendor Development, and many more.
- Graduates can further extend their career by continuing higher education either in the core field or in the interdisciplinary field.
- Graduates can be entrepreneurs and can find solutions to social problems.
- Graduates can write a competitive examination and GATE for getting admission into the master's degree program with a stipend. And also getting jobs in national public sector companies.





A career guidance program conducted at a seminar hall by Mr. Balaji for III (A&B) students

#### Outcome:

Students gain knowledge and decisive capability about what they can do after completion of a degree, either higher studies or a job in a well reputed industry.

#### Feedback from the Students

Parameter	Excellent	Satisfactory	Good	Yet to beimproved
Content of the Session	41	20	01	•
Resource person delivery	40	17	05	-
Audio/Video Clarity	42	18	02	-
Overall feedback about session	41	21	-	-

Event i/c

HoD/Mech 91912



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## **Department of Mechanical Engineering**

Career Guidance Program 2022 -2023 ODD

Date: 21/09/2022

Name: S. Bhar

Year / Class: M - MECH - A

#### Student Feedback

Parameter	Excellent	Satisfactory	Good	Yet to be improved
Content of the Session				
Resource person delivery	$\sim$			
Audio/Video Clarity	- SK	S		
Overall feedback about session	^	,		

Signature







Academic Year 2022 –2023 (ODD)

Career Guidance Programme Report

Date: 23/10/2022

Time: 11.00AM to 12.30PM

Venue: Mechanical Smart Classroom

To provide adequate knowledge about post measures after the graduation, a career guidance event was organized by Department of Mechanical Engineering, Kings College of Engineering, Punalkulam. The main focus of the event was Third Year students of Mechanical Engineering. The event was conducted at 23/10/2022 between 11.00 AM 12.30 PM. Dr.R.Shankar, AP/Mechanical presented the career guidance and the opportunities available in the society along with possible ways that a Mechanical Engineering graduate will have in their hand. Totally 65 students were attended the event. After the session, Feedback was obtained from the beneficiaries and the responses along with event Photographs were provided below for the reference.









A career guidance program conducted at a seminar hall by Dr. R. Shankar for III (A&B) students

#### Outcome:

Students gain knowledge and start to prepare to meet out the Competitive industrial expectation after completion of a degree.

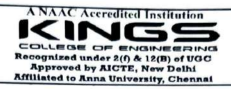
## Feedback from the Students

Parameter	Excellent	Satisfactory	Good	Yet to beimproved
Content of the Session	42	21	02	-
Resource person delivery	42	19	04	-
Audio/Video Clarity	40	23	02	
Overall feedback about session	46	19	-	

Event i/c

HoD/Mech







## Department of Mechanical Engineering Career Guidance Program 2022 -2023 ODD

Date: 23/10/2022

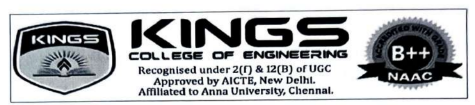
Name: S. LENIN KUMAR.

Year / Class: III B

#### Student Feedback

Parameter	Excellent	Satisfactory	Good	Yet to be improved
Content of the Session	~			•
Resource person delivery	~			
Audio/Video Clarity	~			
Overall feedback about session	~			

Signature



#### ACADEMIC YEAR 2022-23 (Even)

Date: 05.04.2023

#### **CIRCULAR**

As a part of Career Guidance of student community, the Department of Mechanical Engineering has planned to conduct a "Carrier Guidance and Competitive Exams Preparatory Things" on 10.04.2023 at Mechanical Smart Class Room. Students are instructed to utilize the session effectively.

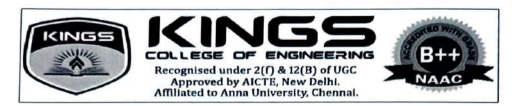
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Organizers

(Mr.S.Desikan, AP/MECH & Mr.S.Nelson Raja, AP/MECH)

T. Pontung HOD/MECH 5/H/23



## Department of Mechanical Engineering Academic year 2022-23 (EVEN) Career Guidance Program

Class: III MECH
Date: 10.04.2023

Venue: Mechanical Smart Class Room (205)

**Topic: Carrier Guidance and Competitive Exams Preparatory Things** 

The Department of Mechanical Engineering, Kings College of Engineering Punalkulam, organized a "Carrier Guidance and Competitive Exams Preparatory Things" for the students of III year Mechanical Engineering students on 10<sup>th</sup> April 2023 at 2 p.m. There were 33 students actively participated in the event.

This event helps the students to reflect on their ambitions, interests, qualifications and abilities. It helps them to understand the current competitive scenario and education systems, and to relate this to what they know about themselves.

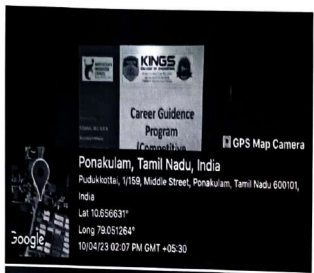
#### Objectives of the Event:

- To provide awareness about competitive exams.
- To make them aware about various opportunities and trends in the field of engineering after graduation.
- To engage the students in learning and help them to enhance their knowledge and skills.

#### Outcomes:

Upon listing of this event, the participants can able to

- Know the various opportunities regarding mechanical engineering.
- Become an entrepreneur by engaging themselves in innovative ideas.
- Write the competitive exams and go for higher education.









Glimpses of the event

## **Participation List:**

Register Number	Student Name	Year	
		III	
821120114003	Akash M	III	
821120114004	Anbarasan V	III	
821120114005	Arun E	III	
821120114006	Arunkumar M	III	
821120114007		III	
821120114008		III	
821120114009		III	
821120114010	The same of the sa	III	
821120114012	and the second s	III	
821120114013		III	
821120114014	The second secon	III	
821120114015		III	
821120114016		97,18075	
821120114017		III	
821120114018		III	
		III	
	821120114001 821120114003 821120114004 821120114005 821120114007 821120114008 821120114009 821120114010 821120114012 821120114013 821120114014 821120114015 821120114016 821120114017	821120114001       Aadhikarunesan M         821120114003       Akash M         821120114004       Anbarasan V         821120114005       Arun E         821120114006       Arunkumar M         821120114007       Arunkumar P         821120114008       Arunkumar S         821120114009       Backiyaraj S         821120114010       Bharani S         821120114012       Dhivakar K         821120114013       Durairaj V         821120114014       Eraniyan K         821120114015       Gnanasekaran S         821120114016       Hariharan K         821120114017       Hari prasath R         821120114018       Hemanathan E         821120114020       Jayasriram V	

19.	821120114022	Jaysrirajan A	111
20.	821120114023	Jegan K	Ш
21.	821120114025	Keerthivasan K	III
22.	821120114026	Lalithkumar E	III
23.	821120114027	Manibharathi V	111
24.	821120114029	Manojkumar R	III
25.	821120114315	Madheshwaran K	III
26.	821120114316	Madhu mithiran S	III
27.	821120114317	Mahendran M	III
28.	821120114318	Prakash K	III
29.	821120114319	Praveenkumar R	III
30.	821120114320	Rakesh A	III
31.	821120114321	Ramprasad K	III
32.	821120114322	Sakthi ganesh G S	III
33.	821120114323	Sanjay N	III

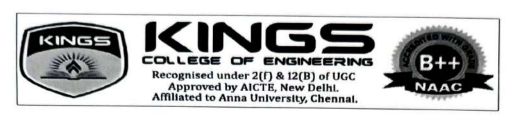
## Feedback from the Students

Parameter	Excellent	Satisfactory	Good	Yet to be improved
Content of the Session	25	04	04	
Resource person delivery towards the prescribed content within the given time	26	05	04	<b>-</b> 1
Audio Clarity	28	02	03	-
Overall feedback about the session	29	02	02	-

Hvent Organizers
(Mr.S.Desikan, AP/MECH &
Mr.S.Nelson Raja, AP/MECH)

HoD/Mech Truston

Principal



## Department of Mechanical Engineering Academic year 2022-23 (EVEN) Circular

25.04.2023

Career Guidance Programme "Goal Setting" event is going to be conducted on 28.04.2023 for III year Mechanical Engineering students. All the III Year students are asked to attend the programme without fail.

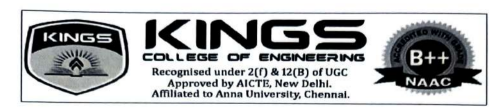
2. Sp. | 25|4|23 Event Organizers

Mr.S.Nelson Raja, AP/MECH & Mr.S.Desikan, AP/MECH

HoD/Mech 2514

H O.D

LEPARTMENT OF MECHANICAL ENGINGEERING
KINGS COLLEGE OF ENGINEERING
PUNALKULAM



## Department of Mechanical Engineering Academic year 2022-23 (EVEN) Career Guidance Program Report

Topic

: Goal Setting

**Resource Person** 

: Mr. S. Nelson Raja.

Assistant Professor,

Department of Mechanical Engineering,

Kings College of Engineering,

Punalkulam, Pudukkottai.

**Date & Session** 

: 28.04.2023 & 3.30 P.M. to 4.30 P.M.

Venue

: Mechanical Smart Class Room (205)

#### Objectives of the Event:

- To help the students to select the proper careers.
- To make them aware about various opportunities and recent trends in the field of engineering after graduation.
- To ensure the proper utilisation of time spent outside the classrooms.

The Career Guidance session on "Goal Setting" was organized by Department of Mechanical Engineering, Kings College of Engineering-Punalkulam for the students from III year Mechanical Engineering held on 28th April 2023 at 3 P.M. in Mechanical Smart Class Room. This program aimed to make students aware about various opportunities and trends in the field of mechanical engineering after graduation. There were 31 students actively participated in the event.

The resource person for the session was Mr. S. Nelson Raja AP/MECH, KCE. He gave a brief introduction about the various opportunities and scope in the field of Mechanical Engineering. He suggested varied ways that how to opt the career in one's life depending on the capabilities and potential. He talked about how to focus on the chosen career and what are the efforts to be put in to make that dream true. He explained by giving examples of various successful people. After the session the participants gave their feedback through feedback link.







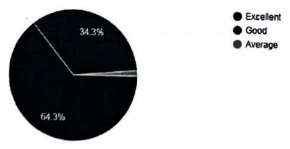


Glimpses of the event

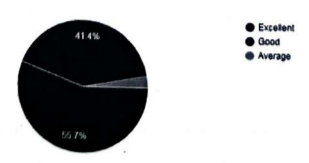
## Feedback Obtained from Google Form:

1. The resource person explained the topic clearly and used relevant examples.

31 responses

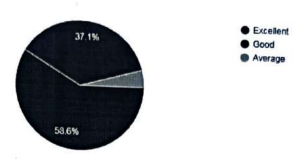


2. The lecture was interactive and felt engaged. 31 responses



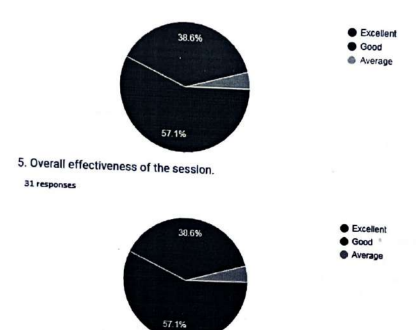
3. How relevant was the content discussed by the resource person?

31 responses



4. Did the lecture cover what you were expecting?

31 responses



## Outcomes of the Event:

- Know the various opportunities in mechanical engineering.
- The students able to know the software courses related to mechanical industrial field.

2. Sp - 103.0523 **Event Organizers** 

Mr.S.Nelson Raja, AP/MECH & Mr.S.Desikan, AP/MECH

JEPARTMENT OF MECHANICAL ENGINGEERING KINGS COLLEGE OF ENGINEERING

**Principal** 



#### **ACADEMIC YEAR 2022-23 (EVEN)**

Date: 09.05.2023

#### **CIRCULAR**

Department of Mechanical Engineering has planned to conduct an "Students – Alumni Interaction Meet" on 12.05.2023 (Friday) 11:00 am to 12:00 noon, our department alumni Mr. VIGNESHWARAN.K, (2018 batch), Quality Engineer, Mechano Engineering Company (MEC) Bangalore, Will interacting the students. at Mechanical Class Room no206. students are requested to attend the session without fail.

Staff in charge

HoD/Mech 915) 23



ACADAMIC YEAR 2022-2023 (EVEN)

REPORT ON ALUMINI INTERACTION

Date: 12/05/2023

Alumni interaction was held in the Department of Mechanical Engineering on 12.05.202 (Friday) 11:00a.m. to 12:00 noon, our department alumni Mr.VIGNESHWARAN.K,(2018 batch),Quality Engineer, Mechano Engineering Company (MEC) Bangalore, was interacting the students.

Number of Audience: 45 Participants of finial year mechanical students.

## OBJECTIVE OF INTERACTION:

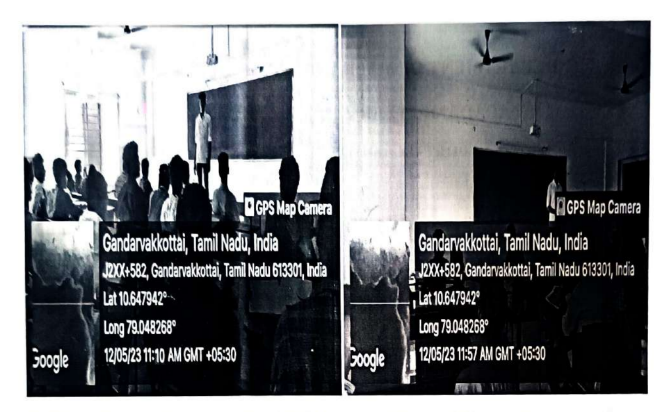
- To motivate our present final year students.
- To address essential skills require to get a job in core industry.
- To encourage on the Students requirement of Innovative Skill set for the industry.
- Need of creativity, Design thinking and prototype modeling skills for Industry.

#### POINTS TO BE DISCUSSED:

Mr.Vigneshwaran.K gave the brief introduction about him and the alumni interacted with the present finial year students about the current trends in the industry, enhance communication skills, logical and analytical skills and also to build small projects. The students posed questions to the alumni and the same were answered by the alumni with some case studies and live examples through their experience.

#### PROGRAMME OUTCOME:

- The students are able to understand the current trends in industry.
- The students are able to understand how to improve and fine tune their skills.
- The students are able to prepare resume for appearing interviews.



Mr .Vigneshwaran K, is interacting with the

Glimpse of the program.

Students on 12/05/2023 during alumni interaction.

Staff in charge

S. Bas 20/0/23.

T. Ponty



# DEPARTMENT OF MECHANICAL ENGINEERING ACADEMIC YEAR 2022-23 (EVEN)

Date: 10.04.2023

#### CIRCULAR

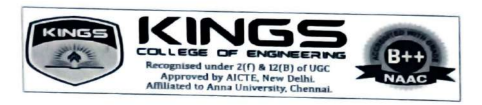
Department of Mechanical Engineering has planned to conduct an "Students – Alumni Interaction Meet" on 13.04.2023 (Thursday) 1.30p.m. to 2.00p.m, our department alumni Mr.M.KUMAR, Quality engineer, M/S TRIGO Global Quality solutions, Pune, interacted with the students... at mechanical class room no 207. Students are requested to attend the session without fail.

Staff in charge 10/4/2023,

HOD/MECH WIA 123

HO.D

EPARTMENT OF MECHANICAL ENGINGEERING
KINGS COLLEGE OF ENGINEERING
PINALKULAM



ACADAMIC YEAR 2022-2023 (EVEN)

REPORT ON ALUMINI INTERACTION

Alumni interaction was held in the Department of Mechanical Engineering on 13.0.4.2023(Thursday) 1.30p.m. to 2.00 p.m, our department alumni Mr.M.KUMAR, Quality engineer, M/S TRIGO Global Quality solutions, Pune, interacted with the students.

#### OBJECTIVE OF INTERACTION

- To provide students to understand the expectations of the industry.
- Enhancing employability skills of students.
- To bridge the skill gaps and make students industry ready.
- To provide students with an opportunity to develop their interpersonal skills.

Mr.M.Kumar, gave brief introduction about him and he represented courses like Solar Power System, CATIA-V5, ANSYS and Inventor. These courses are helpful for getting job opportunities in solar and design related field. The main advantages of CATIA-V5 are its regulatory system, sketching and rendering technology. He listed some of the advantages of providing a solar PV installation to the industry. At the end of the session, he suggested that the department may conduct such courses as a Value added courses.

#### PROGRAMME OUTCOME

- The students are able to understand the various add on courses.
- The students are able to gain the knowledge about industrial automation.
- The students are able to outline the technologies that are used in solar energy.
- Ability to analyse the viability of solar power projects.



Mr. M. Kumar interacting with the Students on 13/04/2023 during alumni interaction.



Glimpse of the program

Staff in charge

T. Purhyny HoD/Mech 244723

Principal