

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC with 'A' Grade, ISO 9001:2015 Certified Institution
Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada

L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India

Department of Mechanical Engineering

Date:20/02/2025

A.Y	Date	Name of the Alumni Visited	Roll No	Organisation	Торіс	No.of Students Interacted
2024-2025	08/02/2025	Mr.S.Sobhan	02761A304	Cloud Engineer, ABUIEE, USA	Higher Studies & Job Opportunities	48-III year
	02/01/2025	Mr.Chan Basha	19765A03B4	M.S, USA	Career Guidance	52-II Year
	30/10/2024	Miss. S.Sadhana	19765A0332	Mold-Tek Technologies Limited (MTTL),Design Trainee, Hyderabad	Core Job Opportunities	58-II Year
	13/08/2024	Mr.V.Sudhir	98761A0309	Program Manager, Volvo, Bangalore	Core Career Opportunities	62-IV Year

Alumni co-ordinator

A TLANK III

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC with 'A' Grade, ISO 9001:2015 Certified Institution
Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada

L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India

DEPARTMENT OF MECHANICAL ENGINEERING

Alumni interaction Report on

"Higher Studies & Job Opportunities"

Event Type : **Alumni Interaction**

Date / Duration : 08/02/2025- 2hours (9 AM to 11 AM)

Resource Person : Mr.S.Sobhan (02761A0304), Cloud Engineer, ABUIEE,

USA.

Name of Coordinator: Dr.V.Dhana Raju, Associate Professor, Mech, LBRCE.

Target Audience : Third Year Mechanical Engineering Students

Total no of Participants: 48

Objective of the event: To provide awareness on Career Opportunities for the students.

Outcome of event : Students are familiar with the various steps and courses involved in

getting a bright career in Mechanical Engineering field.

Feedback / Suggestions: Students expressed their happiness and they requested to arrange

these kinds of events more in future.



L.B.Reddy Nagar, Mylavaram – 521 230, Krishna Dt., Andhra Pradesh, INDIA Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi NAAC Accredited with "A" grade, Certified by ISO 9001:2015,

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 08/02/2025

Alumni Interaction report

The distinguished alumni Mr.S.Sobhan (02761A0304), Cloud Engineer, ABUIEE, USA., interacted with all third year Mechanical Engineering students about the "Higher Studies & Job Opportunities". He addressed the key responsibilities of mechanical engineer in private organization. The various steps and courses involved in getting a bright career in mechanical field are explained in detail for the students. Also, he delivered about the overview of Core recruitment process and its career growth as design trainee, Assistant Engineer, Senior Engineer, Team leader, Assistant Manager and deputy manager. Finally, valuable guidance is given for the students who interacted after the completion of his talk on "Higher Studies & Job Opportunities". In this Alumni interaction program, Dr.M.B.S.Sreekar Reddr, HoD, appreciated the alumni Mr.S.Sobhan for his useful presentation and also career guidance for the students. Dr. V.Dhana Raju, Alumni Co-ordinator coordinated this alumni interaction activity.

Alumni In-charge



Mr.S.Sobhan (02761A0304), Cloud Engineer, ABUIEE, USA., interacted with HoD and faculty of the department after his interaction with the students.



L.B.Reddy Nagar, Mylavaram – 521 230, Krishna Dt., Andhra Pradesh, INDIA Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi NAAC Accredited with "A" grade, Certified by ISO 9001:2015,

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 02/01/2025

Alumni Interaction report

One of the disguised alumni Mr. Mr.Chan Basha (19765A03B4), M.S, USA interacted with second year Mechanical Engineering students towards Career Guidance. He motivated the students regarding the huge opportunities available for Mechanical graduates in core sector such as BHEL, NTPC, ONGC, HAL, ISRO, DRDO, GAIL, HPCL, BPCL ..etc. and covered the whole recruitment process in these organization in simple manner. Also, he delivered about the overview of how to get admission in foreign countries for M.S. Finally, valuable suggestions are given for the students who interacted after the completion of his talk on "Career Guidance". In this Alumni interaction program, Dr.M.B.S.S.Reddy, HoD, expressed his happiness about the career guidance given by the alumni to the Mechanical students and also mentioned that these kind of activities will be regularly planned for the students. Dr. V.Dhana Raju, Alumni Co-ordinator and senior faculty of the department are presented in the alumni interaction activity.



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

STAND TO LAND TO THE STAND THE STAND

(AUTONOMOUS)

Accredited by NAAC with 'A' Grade, ISO 9001:2015 Certified Institution
Approved by AICTE, New Delhi and Affiliated to INTUK, Kakinada

L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India

DEPARTMENT OF MECHANICAL ENGINEERING

Guest Lecture Report on

"Core Job Opportunities"

Event Type : Guest Lecture

Date : 30/10/2024

Resource Person : Miss. G.Sadhana (19765A0332), Mold-Tek Technologies Limited

(MTTL), Design Trainee, Hyderabad.

Name of Coordinator: Dr. V.DHANA RAJU

Target Audience : Second Year Mechanical Engineering Students

Total no of Participants: 58

Objective of the event: To provide awareness on Career Opportunities for the students.



L.B.Reddy Nagar, Mylavaram – 521 230, Krishna Dt., Andhra Pradesh, INDIA Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi NAAC Accredited with "A" grade, Certified by ISO 9001:2015,

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 30/10/2024

Alumni Interaction report

The distinguished alumni Miss. G.Sadhana (19765A0332), Mold-Tek Technologies Limited (MTTL),Design Trainee, Hyderabad delivering the guest lecture., interacted with third year Mechanical Engineering students (A/S) about the "Core Job Opportunities". She addressed the key responsibilities of Mechanical engineer in Core industries. The various steps and courses involved in getting a bright career in core field are explained in detail for the students. Also, she delivered about the overview of core recruitment process and its career growth as design engineer, Team Leader, Project Manager and Deputy manager. Finally, valuable guidance is given for the students who interacted after the completion of her talk on "Core Job Opportunities"." In this Alumni interaction program, Dr.MB.S.Sreekar Reddy, HoD, appreciated the alumni G.Sadhana for his useful presentation and also career guidance for the students. Dr. V.Dhana Raju and Mr.D.Mallikarjuna Rao are acts as Alumni Coordinators for this alumni interaction activity.

Alumni In-charge





Miss. G.Sadhana (19765A0332), Mold-Tek Technologies Limited (MTTL), Design Trainee, Hyderabad delivering the guest lecture.



L.B.Reddy Nagar, Mylavaram – 521 230, Krishna Dt., Andhra Pradesh, INDIA Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi NAAC Accredited with "A" grade, Certified by ISO 9001:2015,

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 13/08/2024

Alumni Interaction report

The eminent alumni Mr.V.Sudhir(98761A0347), Program Manager, Volvo, Bangalore interacted with final year Mechanical Engineering students about the "Core Career Opportunities". He delivered the importance of core subjects and fundamentals for better career in mechanical field. He also suggested three important things to the students such as i) strong in technical fundamentals ii) update with recent technologies used in industries and iii) be good communicator, these are the key things in getting a job in core industries. In this event, a total of 62 students are attended. Finally, valuable guidance is given for the students who interacted after the completion of his interactive session on "Career Guidance". In this Alumni interaction program, Mr. V.Dhana Raju, Alumni Co-ordinator and faculty of the Mechanical Engineering Department is co-ordinated the event.

Alumni In-charge





Mr.V.Sudhir(98761A0347), Program Manager, Volvo ,Bangalore interacted with final year Mechanical Engineering students.

Mr.V.Sudheer (98761A0347)

Program Manager,

Volvo benz,

Banglore.

Email: sidhiralluri@gmail.com

Mobile number: 9535277536