



Date – 21.04.2025

SUBMITTED TO PRINCIPAL FOR APPROVAL THROUGH HEAD OF THE DEPARTMENT:

SUBJECT: - Requesting permission to organise invited talk for mechanical engineering students – Reg.

With due respect, I am writing this letter to bring to your kind notice that our department is planning to organise a invited talk on “**Biomechanics – An Introductory Session**” by an eminent resource person from SRM University for **II year and III year**. students of Mechanical Engineering through Virtual Mode. The details of the resource persons are given below. In this regard, we kindly request your good self to grant us permission to organise this wonderful event which is scheduled on **24.04.2025 – Thursday in class room no 223**.

This is for your kind perusal and approval.

RESOURCE PERSON:

Dr. P Susai Manickam,
Assistant Professor,
Department of Mechanical Engineering
Faculty of Engineering and Technology,
SRM University,
Kattankulathur,
Chennai.
Ph - 98843 25807
Email - susaimap@srmist.edu.in

Thanking You,

Yours Sincerely,

Forwarded for the
needful

21/04/2025

Date: 21/4/2025

Department of MECHANICAL ENGINEERING

Subject: Permission to organize / conduct INVITED TALK -reg

Dear Sir,

With respect to above subject I request you to permit us to organise INVITED TALK
"BIOMECHANICS - AN INTRODUCTORY SESSION" for 11th & 111th YEAR
 on 24/4/25 at 223-LH

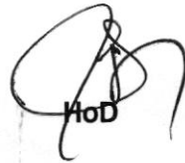
Kindly permit the same & oblige.

Thanking you,

Yours truly

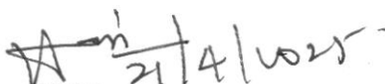


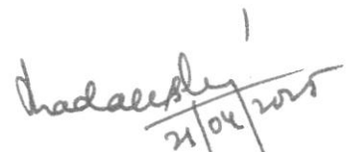
(Staff/Coordinator Signature with date)


HoD

IQAC	Principal
Approved/ Not Approved	Approved/ Not Approved
If Not approved, reason	If Not approved, reason
Approved	Approved
Any Comments	Any Comments

*If commercials are involved attach budget separately.


IQAC


Principal

*After Principal Signature submit the same to IQAC Director without fail.

1892
1893

1894
1895
1896
1897
1898
1899
1900

1901

1902

1903

1904



RAJESH V <rajeshv.mech@sairamce.edu.in>

Request your availability to preside as a guest of speaker to deliver an Invited Talk on Bio mechanics - An Introductory Session - Reg.

1 message

RAJESH V <rajeshv.mech@sairamce.edu.in>
To: "susaimap@srmist.edu.in" <susaimap@srmist.edu.in>
Cc: MECH HOD <hod.mech@sairamce.edu.in>

Sat, Apr 5, 2025 at 4:09 AM

Dear Sir,

A Warm Greeting from Sri Sairam College of Engineering, Bangalore.

I hope this email finds you well!!!

I am Rajesh V, working as an Assistant Professor in the Department of Mechanical Engineering in the same college for the past 3 years.

As per the communication over a phone, I am writing this email to inquire about your availability on 24.04.2025 - Thursday from 02.00pm to 04.00pm to deliver a invited talk on "Bio Mechanics - An Introductory Session" to our II year and III year Students through online mode.

We would be honored to have you as a guest speaker for this session, and we believe your expertise would greatly benefit our students, providing them with valuable insights into the field of biomechanics.

In this regard, Kindly request you to confirm your availability for this date and time. If you require any additional information or have any specific requirements for the session, please feel free to let us know.

Thank you for considering our request. We look forward to your positive response.

--

Thanks & Regards**Mr. V.Rajesh,**

Assistant Professor,

Department of Mechanical Engineering,

Sri Sairam College of Engineering,

Anekal, Bangalore - 562 106.

Ph: 9965533384, 9965543383(Whatsapp)**Email:** rajesh.vpkp@gmail.com



Sairam
INSTITUTIONS



nirf - Innovation
NATIONAL INSTITUTIONAL RANKING
FRAMEWORK IN THE INNOVATION
CATEGORY 2023 among Higher
Education Institutions in India



NBA
NATIONAL BOARD
OF ACCREDITATION
(CSE & ECE)

NAAC
NATIONAL ASSESSMENT AND
ACCREDITATION COUNCIL

Sairam
RAISE

Sairam
EOMS

Sairam
SDG ACTION
PROGRAM



Department of Mechanical Engineering

Organizing

Invited Talk

on

Biomechanics – An Introductory Session

COORDINATORS:

Mr. Rajesh V

Asst. Prof, Mech. Engg.,

24.04.2025 - Thursday

@

11.30am to 01.00pm

Dr. Balaji V

HOD - Mech. Engg.

Dr. B Shadaksharappa

Principal

Dr. Sai Prakash LeoMuthu

Chairman & CEO, Sairam Institutions.

Sri

SAIRAM
COLLEGE OF ENGINEERING

Accredited by NAAC, NBA & An ISO 9001 : 2015 Institution

Anekal, Bengaluru. www.sairamce.edu.in

RESOURCE PERSON

Dr. P Susai Manickam

Assistant Professor,
Dept. of Mech. Engg.,
Faculty of Engg. and Tech.,
SRM University,
Chennai, Tami Nadu.





RAJESH V <rajeshv.mech@sairamce.edu.in>

Requesting to presides as a resource person - Invited Talk - Bio mechanics - An Introductory Session - Sri Sairam College of Engineering - Bangalore - Reg

3 messages

RAJESH V <rajeshv.mech@sairamce.edu.in>
To: susaimap@srmist.edu.in
Cc: MECH HOD <hod.mech@sairamce.edu.in>

Mon, Apr 21, 2025 at 10:33 PM

Respected Sir,

A warm Greetings from Sri Sairam College of Engineering, Anekal, Bangalore

I hope this message finds you well. On behalf of the Department of Mechanical Engineering, Sri Sairam College of Engineering, Anekal, Bangalore. I am very much delighted to extend a formal invitation to you to preside as a **Resource Person** for an **Invited Talk on Bio Mechanics - An Introductory Session**.

The talk aims to provide valuable insights into the evolving landscape of BioMechanics, its scope, and future prospects. We believe that your expertise and experience in this field will be of immense value to our department students.

Event Details:

- **Date:** 24.04.2025 - Thursday
- **Time:** 11.30am to 01.00pm
- **Mode** – Online Mode
- **Topic:** Bio Mechanics - An Introductory Session.

We would be honoured to have you as a key speaker for this session and look forward to your confirmation.

We truly appreciate your consideration and hope you will be able to join us for this enriching event. Kindly confirm your participation by tomorrow, and do not hesitate to reach out for any further details or clarifications.

Looking forward to your positive response.

Thank you for your time and attention.

NOTE: Kindly request you to share the updated profile in the reply mail.


























Department of Mechanical Engineering
Organizing
Invited Talk
on
Biomechanics – An Introductory Session

SAIRAM
COLLEGE OF ENGINEERING

Accredited by NAAC, NBA & An ISO 9001 : 2015 Institution
Anekal, Bengaluru. www.sairamce.edu.in

COORDINATORS: 24.04.2025 - Thursday
@
11.30am to 01.00pm

Mr. Rajesh V
Asst. Prof. Mech. Engg.

Dr. Balaji V HOD - Mech. Engg.
Dr. B Shadaksharappa Principal
Dr. Sai Prakash LeoMuthu Chairman & CEO, Sairam Institutions.

RESOURCE PERSON
Dr. P Susai Manickam
Assistant Professor,
Dept. of Mech. Engg.,
Faculty of Engg. and Tech.,
SRM University,
Chennai, Tamil Nadu.



--
Thanks & Regards

Mr. V.Rajesh,
Assistant Professor,
Department of Mechanical Engineering,
Sri Sairam College of Engineering,
Anekal, Bangalore - 562 106.
Ph: 9965533384, 9965543383(Whatsapp)
Email: rajesh.vpkp@gmail.com

Susai Manickam P <susaimap@srmist.edu.in>

Tue, Apr 22, 2025 at 5:24 AM

To: RAJESH V <rajeshv.mech@sairamce.edu.in>

Cc: MECH HOD <hod.mech@sairamce.edu.in>, Susai Manickam P <susaimap@srmist.edu.in>

Dear Sir,

Thank you for your invitation. I accept myself as a resource person on 24-04-25

The timings will be better for me if it is 11:15 pm to 12:30 pm.

[Quoted text hidden]

--

With regards,

Dr.P.Susai Manickam, Ph.D.

Assistant Professor,
Room No-MEB-104, Main Campus,
Department of Mechanical Engineering,
SRM Institute of Science and Technology,
Kattankulathur - 603203
Tamil Nadu, India
Intercom: 1831
Mob: +91-9884325807.

Alternate e-mail id.: susairaphah@gmail.com

<http://www.srmuniv.ac.in>



Dr.P.Susai profile.docx

17K

RAJESH V <rajeshv.mech@sairamce.edu.in>
To: Susai Manickam P <susaimap@srmist.edu.in>

Tue, Apr 22, 2025 at 9:53 AM

Respected Sir,

Thank you for accepting our request to deliver the session to our department students, I will share the meeting link tomorrow for the session

[Quoted text hidden]



RAJESH V <rajeshv.mech@sairamce.edu.in>

Invited Talk - "Biomechanics - An Introductory Session"

1 message

RAJESH V <rajeshv.mech@sairamce.edu.in>

Wed, Apr 23, 2025 at 4:55 AM

Reply-To: RAJESH V <rajeshv.mech@sairamce.edu.in>

To: susaimap@srmist.edu.in, hod.mech@sairamce.edu.in, RAJESH V <rajeshv.mech@sairamce.edu.in>

Google Meet Link - Invited Talk Entitled "Biomechanics - An Introductory Session" on 24.04.2025 from 11.00am to 01.00pm

Invited Talk - "Biomechanics - An Introductory Session"

Thursday, April 24 · 11:00am – 1:00pm

Time zone: Asia/Kolkata

Google Meet joining info

Video call link: <https://meet.google.com/uaq-wnqm-mdc>

Or dial: (US) +1 470-242-8216 PIN: 493 197 513#

Join with Google Meet**Meeting link**

meet.google.com/uaq-wnqm-mdc

Join by phone

(US) +1 470-242-8216

PIN: 493197513

Invited Talk - "Biomechanics - An Introductory Session"

Thursday Apr 24, 2025 · 11am – 1pm (India Standard Time - Kolkata)

Location

Sri Sairam College of Engineering, Gudnahalli, Karnataka 562106, India

[View map](#)

Organizer

RAJESH V

rajeshv.mech@sairamce.edu.in

Guests

Dr. P Susai Manickam

Dr. P. Susai Manickam is an Assistant Professor in the Department of Mechanical Engineering at SRM Institute of Science and Technology (SRMIST), Kattankulathur, Chennai. He specializes in biomechanics, particularly focusing on spinal biomechanics, finite element analysis (FEA), implant design, and orthopedic biomechanics.

Academic Qualifications

- Ph.D. in Mechanical Engineering (Biomechanics) – SRMIST, 2022
- M.Tech in Computer Aided Design – SRMIST, 2012
- B.E. in Mechanical Engineering – Anna University, 2007

Research Interests

- Biomechanics of the spine
- Finite element analysis
- Implant and product design
- Orthopedic biomechanics
- Biomaterials

He published 08 SCI journals 12 Scopus indexed journals and two book chapters. He also leads the Biomechanics Laboratory at SRMIST, established under the DST-FIST program, which supports research in spinal biomechanics and implant design.

Awards & Achievements

- Best Paper Award – National Conference on Recent Trends in Biomedical Engineering (NCRTBME), 2017
- Best Paper Award – International Conference on Design, Analysis, Manufacturing and Simulation (ICDAMS), 2016
- Best Paper Award – International Conference on Biomaterials Implant Devices and Tissue Engineering (BIDTE), 2012

He published 08 SCI journals 12 Scopus indexed journals and two book chapters. He also leads the Biomechanics Laboratory at SRMIST, established under the DST-FIST program, which supports research in spinal biomechanics and implant design.



SRI SAIRAM COLLEGE OF ENGINEERING
(Accredited by NAAC, ISO 9001:2015 Certified Institution, Approved by AICTE, New Delhi, Affiliated to VTU, Belagavi)



Department of Mechanical Engineering

Anekal, Bengaluru - 562106, Karnataka

Academic year - 2024 - 25

Year / Sem - II / IV

Invited Talk - Registration Form

Title of Training Program

: Biomechanics - An Introductory Session

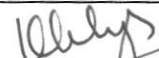
Date

: 24.04.2025 - Thursday

Time

: 11.00am to 12.30pm

S.No.	USN	Name of Participant	Signature
1	ISB23ME022	Saravannathan K	K. Saravannathan
2	ISB23ME004	Barathvelan P	P. Barathvelan
3	ISB24ME402	Muthuraj V	V. Muthuraj
4	ISB23ME015	Nikshay A	A. Nikshay
5	ISB24ME400	Kristina	Kristina
6	ISB23ME001	Abhilipsa Nayak	A. Nayak
7	ISB23ME003	Ambika M	M. Ambika
8	ISB23ME016	Piyush	Piyush
9	ISB23ME022	Mayur N.M	N.M. Mayur
10	ISB23ME002	Adithya G	G. Adithya
11	ISB23ME014	MOTIAN S	S. Motian
12	ISB23ME023	Tejas N	N. Tejas
13	ISB23ME025	YASHWANTH R	R. Yashwanth
14	ISB23ME018	Ravi Kumar S	S. Ravi Kumar
15	ISB23ME020	ROSHAN (A) SABARISH M	M. Sabarish Roshan
16	ISB23ME009	King sam shetrim X	X. King Sam Shetrim
17	ISB23ME006	Dinakavian V	V. Dinakavian
18	ISB24ME401	M. Shaniteja	M. Shaniteja
19	ISB23ME019	Rohan Gowda S	S. Rohan Gowda
20	ISB23ME010	Madhan	Madhan
21	ISB23ME007	HARINI A	A. Harini
22	ISB23ME011	MALLESW P	P. Mallesw
23	ISB23ME021	SANJANA S	S. Sanjana


 Signature of HOD / Mech. Engg.

24/4/25



SRI SAIRAM COLLEGE OF ENGINEERING
(Accredited by NAAC, ISO 9001:2015 Certified Institution, Approved by AICTE, New Delhi, Affiliated to VTU, Belagavi)



Department of Mechanical Engineering

Anekal, Bengaluru – 562106, Karnataka

Academic year – 2024 – 25

Year / Sem – III / VI

Invited Talk - Registration Form

Title of Training Program : Biomechanics – An Introductory Session
Date : 24.04.2025 – Thursday
Time : 11.00am to 12.30pm

S.No.	USN	Name of Participant	Signature
1	1SB22ME001	BHAVANA .S.L	Bhavana.S.L
2	1SB22ME003	JEEVAN S.R	Jeevan S.R
3	1SB22ME004	Kaathik Reddy.P	Kaathik Reddy.P
4	1SB22ME005	MADAN KUMAR.M	M.K.M
5	1SB22ME006	MAHALAKSHMI S	M.S
6	1SB22ME007	Monish.V	Monish.V
7	1SB22ME009	RAHUL.V	R.V
8	1SB22ME011	Sanjay.D	Sanjay.D
9	1SB22ME012	Rive K.R.	R.K.R
10	1SB23ME400	HARAN P	H.P
11	1SB23ME401	VAIBHAV.M. JOSHI	V.M.J

Abhy 24/4/25

Signature of HOD / Mech. Engg.



Date: - 25.04.2025

**A REPORT
ON
INVITED TALK
“BIOMECHANICS - AN INTRODUCTORY SESSION”**

The Department of Mechanical Engineering has organised an insightful and informative session invited talk entitled “**Biomechanics - An Introductory Session**” was conducted by **Dr. P Susai Manickam**, an eminent resource person and expert in biomechanics, from **SRM University**. The event was held under the coordinated by **Mr. Rajesh V**, Assistant Professor from department of Mechanical Engineering was aimed at providing an introductory understanding of biomechanics and its applications, particularly in the field of mechanical engineering was held on **24.04.2025 - Thursday - from 11.00am to 12.30pm** in the lecture hall number. 223 for **II & III year** students

The session was inaugurated by **Mr. Rajesh V**, Assistant Professor from the Department of Mechanical Engineering, who delivered the welcome address. In welcome address, He welcomed the chief guest , Principal, Chief Operating officer, Head of the department, Students and Faculty Friends. Mr. Rajesh began the event by expressing his gratitude to all attendees and the eminent speaker for taking the time to share their expertise.

In his address, Mr. Rajesh V also highlighted **Dr. P Susai Manickam’s** impressive qualifications and professional background, noting his specialization in biomechanics and his contributions to the development of the discipline at SRM University.

After the welcoming remarks, He then handed over the session to **Dr. P.Susai Manickam**, expressing his confidence that the lecture would be both insightful and enriching for everyone present.

The resource Person commenced the session by providing a thorough overview of Biomechanics as a multidisciplinary field that bridges the gap between biology and engineering. He explained the fundamental principles of biomechanics, such as forces, moments, and the mechanics of human movement.

He illustrated how the study of human anatomy and physiology can be integrated with mechanical engineering principles to understand human motion, tissue deformation, and injury prevention. Especially he took the example of spine of human anatomy to give brief explanation.

He emphasized various applications of biomechanics in mechanical engineering, including:

- Types of Spine implant
- Mesh Convergence study



SRI SAIRAM COLLEGE OF ENGINEERING

(Accredited by NAAC, ISO 9001:2015 Certified Institution, Approved by AICTE, New Delhi, Affiliated to VTU, Belagavi)

Anekal, Bengaluru – 562106, Karnataka

DEPARTMENT OF MECHANICAL ENGINEERING

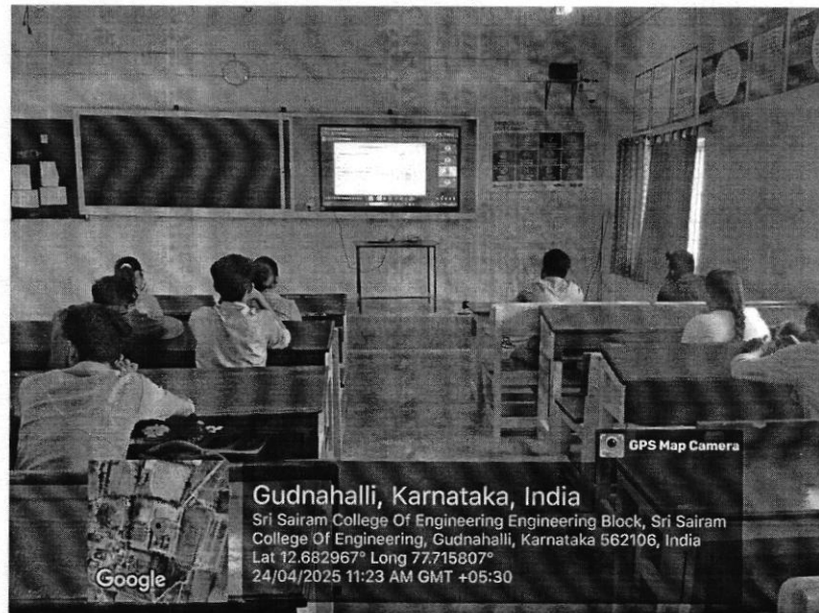
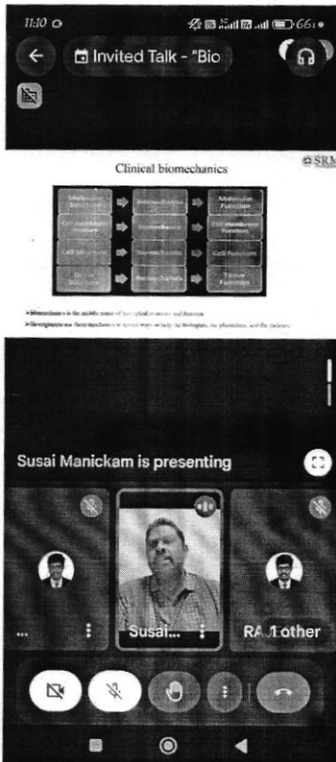


- Development of Surface modelling using geomagics
- Meshing of surface model using hypermesh
- Material properties for finite element model
- Prototype study using six axis spine simulator
- Testing using Six axis spine simulator video

The session was highly interactive, with Dr. P Susai Manickam engaging the audience through Q&A and encouraging discussions on emerging trends and challenges in biomechanics.

As the session came to a close, **Mr. Rajesh V** extended his heartfelt thanks to **Dr. P Susai Manickam** for delivering a comprehensive and engaging talk. He also expressed his gratitude to the Principal, Chief Operating Officer, Head of the department, for consider my request to organize such a event and also expressed his thanks attendees for their active participation.

GLIMPSES OF INVITED TALK:



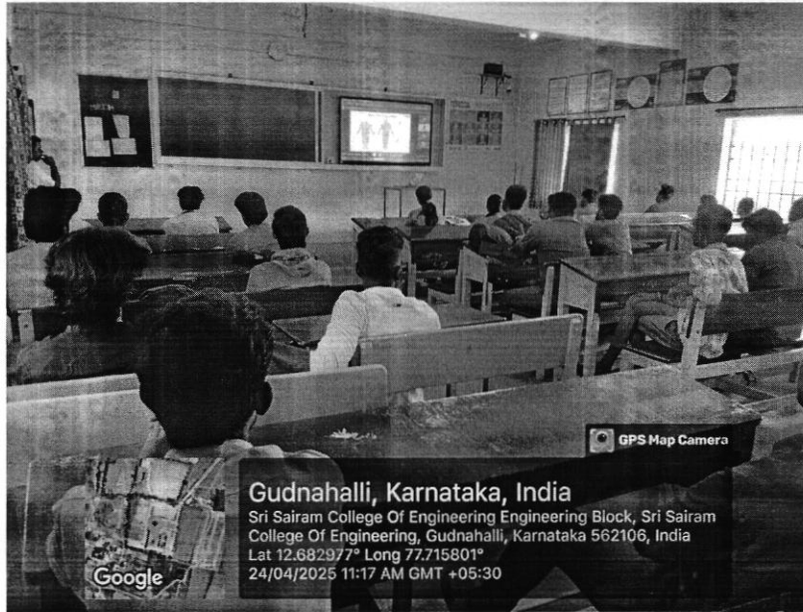


SRI SAIRAM COLLEGE OF ENGINEERING

(Accredited by NAAC, ISO 9001:2015 Certified Institution, Approved by AICTE, New Delhi, Affiliated to VTU, Belagavi)

Anekal, Bengaluru – 562106, Karnataka

DEPARTMENT OF MECHANICAL ENGINEERING



Gudnahalli, Karnataka, India

Sri Sairam College Of Engineering Engineering Block, Sri Sairam
College Of Engineering, Gudnahalli, Karnataka 562106, India
Lat 12.682977° Long 77.715801°
24/04/2025 11:17 AM GMT +05:30

EVENT COORDINATOR

HOD / Mech. Engg.

26/04/2025



INVITED TALK FEEDBACK									
Name of the Student	Abhilipsa Nayak								
Year / Sem	IV (4th)								
Department	Mechanical								
Date and Duration	24.04.25 11.30 am to 12.20pm								
FEEDBACK									
Please rate on a scale of 1 to 5, 1 being the lowest, by marking a "✓" against your rating.									
Relevance and Use	1	2	3	4	✓	5			
Quality of talk	1	2	3	4	✓	5			
Resource person Subject Knowledge Rating	1	2	3	✓	4	5			
Resource person Presentation Rating	1	2	3	4	✓	5			
Exercise	1	2	3	4	✓	5			
Speed	1	2	3	4	✓	5			
Duration	1	2	3	4	✓	5			
Coverage	1	2	3	4	✓	5			
Infrastructure arrangements	1	2	3	4	✓	5			
How much did the guest lecture help you? Specify.									
It helped us a lot. We learnt the important of Biomechanics for Engineering.									
Follow up guest lecture required (If Yes, list specific areas)									
yes, it should be in our college.									
Date:	24.04.25				A. Nayak Student Signature				



SRI SAIRAM COLLEGE OF ENGINEERING
(Accredited by NAAC, ISO 9001:2015 Certified Institution, Approved by AICTE, New Delhi, Affiliated to VTU, Belagavi)



Department of Mechanical Engineering

Anekal, Bengaluru – 562106, Karnataka

INVITED TALK FEEDBACK

Name of the Student	Savainathan K
Year / Sem	II / IV
Department	Mechanical
Date and Duration	24/04/2025 and 11.00 am - 12.15 pm

FEEDBACK

Please rate on a scale of 1 to 5, 1 being the lowest, by marking a "✓" against your rating.

	1	2	3	4	5	
Relevance and Use						✓
Quality of talk						✓
Resource person Subject Knowledge Rating						✓
Resource person Presentation Rating					✓	5
Exercise						✓
Speed					✓	5
Duration						✓
Coverage						✓
Infrastructure arrangements						✓

How much did the guest lecture help you? Specify.

Biomechanics is a new topic hearing for first time and got very interesting points about it.

Follow up guest lecture required (If Yes, list specific areas)

Date: 24/04/2025

K. Savainathan
Student Signature



SRI SAIRAM COLLEGE OF ENGINEERING
 (Accredited by NAAC, ISO 9001:2015 Certified Institution, Approved by AICTE, New Delhi, Affiliated to VTU, Belagavi)
Department of Mechanical Engineering
 Anekal, Bengaluru – 562106, Karnataka



INVITED TALK FEEDBACK	
Name of the Student	Dinakaran V
Year / Sem	II / IV
Department	Mechanical
Date and Duration	24/04/2025 and 11:00 am - 12:15 pm

FEEDBACK
 Please rate on a scale of 1 to 5, 1 being the lowest, by marking a "✓" against your rating.

	1	2	3	4	5	
Relevance and Use						✓
Quality of talk						✓
Resource person Subject Knowledge Rating					✓	5
Resource person Presentation Rating					✓	5
Exercise						✓
Speed						✓
Duration						✓
Coverage						✓
Infrastructure arrangements					✓	5

How much did the guest lecture help you? Specify.

Biomechanisms, is excellent topic were taught by the experienced resource person was good.

Follow up guest lecture required (If Yes, list specific areas)

Date: 24/04/2025 v.Dil
Student Signature



SRI SAIRAM COLLEGE OF ENGINEERING
(Accredited by NAAC, ISO 9001:2015 Certified Institution, Approved by AICTE, New Delhi, Affiliated to VTU, Belagavi)



Department of Mechanical Engineering

Anekal, Bengaluru – 562106, Karnataka

INVITED TALK FEEDBACK	
Name of the Student	Madan Kumar. M
Year / Sem	III / 6th
Department	Mechanical
Date and Duration	24-04-25 and 11:30 PM To 1:00 PM

FEEDBACK
Please rate on a scale of 1 to 5, 1 being the lowest, by marking a "✓" against your rating.

Relevance and Use	1	2	3	4 ✓	5
Quality of talk	1	2	3	4	5 ✓
Resource person Subject Knowledge Rating	1	2	3	4 ✓	5
Resource person Presentation Rating	1	2	3	4	5 ✓
Exercise	1	2	3	4 ✓	5
Speed	1	2	3	4	5 ✓
Duration	1	2	3	4	5 ✓
Coverage	1	2	3	4	5 ✓
Infrastructure arrangements	1	2	3	4	5 ✓

How much did the guest lecture help you? Specify.
It's very helped in the field of Biomechanics

Follow up guest lecture required (If Yes, list specific areas)
No, Thanks.

Date: 24-04-25 Student Signature



SRI SAIRAM COLLEGE OF ENGINEERING
 (Accredited by NAAC, ISO 9001:2015 Certified Institution, Approved by AICTE, New Delhi, Affiliated to VTU, Belagavi)
Department of Mechanical Engineering
 Anekal, Bengaluru – 562106, Karnataka



INVITED TALK FEEDBACK							
Name of the Student	MAHALAKSHMI S						
Year / Sem	III rd Year, VI th Sem						
Department	MECHANICAL						
Date and Duration	24/04/25 - 11:30 to 1:00.						
FEEDBACK							
Please rate on a scale of 1 to 5, 1 being the lowest, by marking a "✓" against your rating.							
Relevance and Use	1	2	3	4 ✓	5		
Quality of talk	1	2	3	4 ✓	5		
Resource person Subject Knowledge Rating	1	2	3	4 ✓	5		
Resource person Presentation Rating	1	2	3	4 ✓	5		
Exercise	1	2	3	4 ✓	5		
Speed	1	2	3	4 ✓	5		
Duration	1	2	3	4 ✓	5		
Coverage	1	2	3	4 ✓	5 ✓		
Infrastructure arrangements	1	2	3	4	5 ✓		
How much did the guest lecture help you? Specify.							
HELPED VERY MUCH.							
Follow up guest lecture required (If Yes, list specific areas)							
NO,							
Date: 24/04/25	 Student Signature						

MAHARAJA'S UNIVERSITY

DEPARTMENT OF...

MAHARAJA'S UNIVERSITY

DEPARTMENT OF...

MAHARAJA'S UNIVERSITY

DEPARTMENT OF...

MAHARAJA'S UNIVERSITY

MAHARAJA'S UNIVERSITY

MAHARAJA'S UNIVERSITY



SRI SAIRAM COLLEGE OF ENGINEERING
(Accredited by NAAC, ISO 9001:2015 Certified Institution, Approved by AICTE, New Delhi, Affiliated to VTU, Belagavi)



Department of Mechanical Engineering
Anekal, Bengaluru – 562106, Karnataka

INVITED TALK FEEDBACK									
Name of the Student	VAIBHAV. M. JOSHI								
Year / Sem	3 rd / 8 th								
Department	MECHANICAL ENGG								
Date and Duration	24/4/25 & 11:30 to 1:00PM								
FEEDBACK									
Please rate on a scale of 1 to 5, 1 being the lowest, by marking a "✓" against your rating.									
Relevance and Use	1	2	3	4	5				✓
Quality of talk	1	2	3	4	5				✓
Resource person Subject Knowledge Rating	1	2	3	4	5				✓
Resource person Presentation Rating	1	2	3	4	5				✓
Exercise	1	2	3	4	5				✓
Speed	1	2	3	4	5	✓			
Duration	1	2	3	4	5				✓
Coverage	1	2	3	4	5				✓
Infrastructure arrangements	1	2	3	4	5				✓
How much did the guest lecture help you? Specify.									
It's very useful for us.									
Follow up guest lecture required (If Yes, list specific areas)									
No.									
Date: 24/4/25					 Student Signature				

ALBERT M. JOSEPH
1912
ALBERT M. JOSEPH
1912

7
7
7
7
7
7
7

ALBERT M. JOSEPH

ALBERT



Sri SAIRAM COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi & Affiliated to Visvesvaraya Technological University, Belgaum
Accredited by **NBA & NAAC** | An ISO 9001 : 2015 Certified Institution



Date:24.04.2025

To,

Dr. P Susai Manickam,
Assistant Professor,
Department of Mechanical Engineering,
Faculty of Engineering and Technology,
SRM University,
Chennai, Tamil Nadu.

Dear Sir,

Sub: Letter of Gratitude - Reg.,

On behalf of Management, Staff & Students, We whole heartedly thank you for having accepted our invitation to be the resource person to deliver a Invited Talk through **Virtual Mode** on "**Biomechanics - An Introductory Session**" held on **24th April 2025**. Our profuse thanks are also due to the valuable inputs of yours to our students.

We once again express our Gratitude for gracing the day in spite of your busy schedule.

Thanks for your time and handling the session.

Thanking you

Warm Regards,

Handwritten signature
24/04/2025

PRINCIPAL
Sri Sairam College of Engineering
Sai Leo Nagar, Guddanahalli Post,
Anekal, Bengaluru - 562 106



Sai Leo Nagar, Anekal, Bengaluru - 562 106.

Tel : +91 - 80 - 2783 0221 / 2784 0631 www.sairamce.edu.in

Managed by Saphthagiri Educational & Charitable Trust, Bengaluru

/SairamBengaluru

Sairam
INSTITUTIONS

www.sairamgroup.in