

(Approved by AICTL & DTE, Maharashtra State & Affilhated to University of Mumbai)
NAAC Accredited, NBA Accredited Program, ISO 9001-2015 Certified | DTE Code No. : 3423
Minority Status (Hindi Linguistic)

Student Club Details

Sr. No.	Name of Club			
1.	AI & ML Student Club			
2.	Google Developer Student Club			
3.	IoT & Embedded Systems Student Club			
4.	Web Development Student Club			
5.	Cyber Security Student Club			
6.	Designing & Analysis Student Club			

green of





SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AlCTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

INDEX

Sr. No.	Contents
1	Objective
2	Club Members
3	Yearly Planner
4	Event List
5	Notice
6	Report
7	Attendance

Wita Road (East)



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)
Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

Objective of AI and Mechatronics Club

- To acquire knowledge related to AI and Mechatronics
- Provide information to students regarding various certificate courses and; guiding them in completing the same so as to increase their knowledge and make them employable in the industry or for further higher education.
- To help members develop teamwork and skills.
- To encourage new and innovative ideas.

32 Jadhan

SHREE L. SHRWAR COLLEGE OF THE WAR TO THE WAR TO THE TANK THE TANK



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

Faculty Coordinator:

Prof. Amol Jadhav

Student Coordinator

- 1. Ms. Ankita Upadhyay
- 2. Mr. Aakash Vanmali

92 93.

PRINCIPAL
Shree L. R. Tiwari College of Engineering
Kanakiya Park, Mira Road (E).

SHREE LAND TO HOLD TO



SHREE L. R. TIWARI COLLEGE OF ENGINEERING
Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra
(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai) Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

Yearly Planner 2021-2022

Sr. No.	Name of Event	Date of Conduction	
1	Club Orientation	4th September 2021	
2	Machine Learning Introduction 5th October 2021		
3	Introduction to Robotics using Webots	1st April 2022	

PRINCIPAL Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).

Amod Jackla



SHREE L. R. TIWARI COLLEGE OF ENGINEERING Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107. Maharashtra

Kanakia Park, Near Commissioner's Bungalow. Mira Road (East), Thane 401107. Maharashtra (Approved by AlCTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

Tel. No.: 022-65295732 / 022-65142376 | Email: strtce@rahuleducation.com | Website: www.strtce.in

Event List

Sr. No.	Name of Event	Date of Conduction
1	Club Orientation	4th September 2021
2	Machine Learning Introduction	5th October 2021
3	Introduction to Robotics using Webots	1st April 2022

SHREE LAST OF THE BRING TO THE

Amol Jadhov



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Mucharashtra & Affiliated to University of Mumbai)

Tel. No.: 022-65295732 : 022-65142376 Email: strtce@rahuleducation.com Website: www.sirtce.in

NOTICE

DATE: 13 January 2022

TECHROMA- A Technical event

The Student Council & Technical Committee of SLRTCE are planning to conduct a technical event called *TECHROMA*. This event will be held on 28th & 29th Jan 2022 from 3Pm to 5 Pm. The event will be having Technical Quizzes from Web Development, Cyber-Security, AI and Mechatronics, IOT & Embedded Systems respectively.

The students from Student Council Learning Clubs & outside the club, both are eligible to participate in this interactive event. The first three winners of these events will be getting winning certificates & others will be getting participation certificates. The faculty convenor of the respective Student Council Learning Clubs will be faculty incharge of the event.

This technical quiz will be carried out on an online quiz platform called "Kahoot". This software automatically generates the top 3 winners, so we do not require judges for this particular event to decide the winners.

Technical Committee Convenor (Prof. Aboli Mohrail)

Milohand 20/01/2022

> DEAN of Student Affairs (Prof. Dhiraj Singh)

> > SHREE

I/C Principal
(Prof.Dr.Umesh Bhadade)

2022



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AlCTE, Govt. of Maharashtra & Affiliated to University of Mumbai)
Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

NOTICE

Date: 5th October 2021

AI and Mechatronics club: Introduction to Machine Learning

The AI and Mechatronics club of SLRTCE are planning to conduct an orientation session of the club. The session will be held on 7th October 2021 from 1 pm to 2 pm. This session will be an introduction to concepts of Machine Learning.

The students from Student Council and outside the club, both are eligible to participate in this session. A registration form link to register in the club, will be sent to everyone after the session.

The session will be carried on an online platform "Google Meet", The link for the session will be sent 15 minutes before the session begins.

Faculty Coordinator (Prof. Arnol Vadhav)

Club Head

(Ms. Ankita Upadhyay)

Club Head

(Mr. Aakash Vanmali)

J.





SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanabia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

Tel. No.: 022-65295732 / 022-65142376 | Email: skrter@rahuleducation.com | Website: www.skrtee.in

Machine Learning Introduction Session Report

Name: Machine Learning Introduction Session

Date & Time: 5th October 2021, 5p to 6pm

Platform of conduction: Google Meet (meet.google.com/jkx-mhfa-hsf)

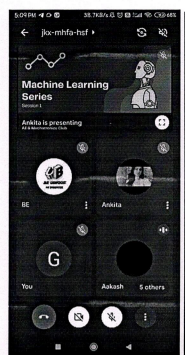
Summary of the event

On 5th October 2021 the AI & Mechatronics club conducted a session on Introduction to Machine Learning from 5:00 pm to 6:00 pm on Google meet. The Session was hosted by AI & Mechatronics Club Heads & Co-ordinators i.e. Ms. Ankita Upadhyay, Mr. Aakash Vanmali and Ms. Ritu Jha, Laiba Kazi respectively. The objective of the session was to introduce the members of the club to various Machine Learning concepts, this session was attended by 20 participants.

The AI and Mechatronics heads Ms. Ankita Upadhyay welcomed the participants and presented the screen for the session. Mr. Aakash Vanmali started the session with the introduction of various Machine Learning concepts and algorithms. The participants were also introduced to various machine learning libraries. The two important libraries Pandas and Numpy were discussed in detail and steps to install were also provided. At the end of the session Ms. Ankita Upadhyay took questions from the participants. The session came to an end at 6pm.

Photos from the session:

PRINCIPAL



















Name	First Name	Last Name	Email
Rumaisa Ansari	Rumaisa	Ansari	Rumaisa.Ansari@slrtce.in
Kannojia Ashish	Kannojia	Ashish	Kannojia.Ashish@slrtce.in
Shubham Biswas	Shubham	Biswas	Shubham.Biswas@slrtce.in
Pradeep Choudhary	Pradeep	Choudhary	Pradeep.Choudhary@slrtce.in
Gurav Devashish	Gurav	Devashish	Gurav.Devashish@slrtce.in
Amit Dubey	Amit	Dubey	Amit.Dubey@slrtce.in
Syed hudaibiyah	Syed	hudaibiyah	Syed.hudaibiyah @slrtce.in
Akanksha Gairola	Akanksha	Gairola	Akanksha.Gairola@slrtce.in
Sankalp Ghosh	Sankalp	Ghosh	Sankalp.Ghosh@slrtce.in
Sandeep Gupta	Sandeep	Gupta	Sandeep.Gupta@slrtce.in
Ankita Upadhyay	Ankita	Upadhyay	Ankita.Upadhyay@slrtce.in
Matiullah Khan	Matiullah	Khan	Matiullah.Khan@slrtce.in
Sahal Manasia	Sahal	Manasia	Sahal.Manasia@slrtce.in
Hitesh Mewada	Hitesh	Mewada	Hitesh.Mewada@slrtce.in
Deepak Mishra	Deepak	Mishra	Deepak.Mishra@slrtce.in
Sunder Mishra	Sunder	Mishra	Sunder.Mishra@slrtce.in
yogesh mishra	yogesh	mishra	yogesh.mishra@slrtce.in
Ujwal Mojidra	Ujwal	Mojidra	Ujwal.Mojidra@slrtce.in
Eshaan Pandey	Eshaan	Pandey	Eshaan.Pandey@slrtce.in
Naman Pandey	Naman	Pandey	Naman.Pandey@slrtce.in
Shreya Pandey	Shreya	Pandey	Shreya.Pandey@slrtce.in
Shubham Pandey	Shubham	Pandey	Shubham.Pandey@slrtce.in
Sonali Pandey	Sonali	Pandey	Sonali.Pandey@slrtce.in





SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AlCTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

NOTICE

Date: 2nd September 2021

AI and Mechatronics club orientation

The AI and Mechatronics club of SLRTCE are planning to conduct an orientation session of the club. The session will be held on 4th September 2021 from 1 pm to 2 pm. It is an introductory session about the working of the club.

The students from Student Council and outside the club, both are eligible to participate in this session. A registration form link to register in the club, will be sent to everyone after the session.

The session will be carried on an online platform "Google Meet", The link for the session will be sent 15 minutes before the session begins.

Faculty Coordinator (Prof. Amol Jadhav)

Club Head (Ms. Ankita Upadhyay)

Club Head (Mr. Aakash Vanmali)

PRINCIPAL

Shree L. R. Tiwari College of Engineering
Kanakiya Park, Mira Road (E).

SHREE IN SHREE OF THE PROSENT OF THE PROPERTY OF THE PROPERTY



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Goyt, of Maharashtra & Affiliated to University of Mumbai)

Tel. No.: 022-65195732 / 022-65142376 | Email: deter@rabuleducation.com | Website: www.slrter.in

AI & Mechatronics Club Orientation Report

Name: AI & Mechatronics Orientation

Date & Time: 4th September 2021 - 1:00pm to 1:00pm

Platform of conduction: Google Meet

Summary of the Event

On 4th September 2021 the AI & Mechatronics club conducted an Orientation at 1:00 pm to 2:00 pm on Google meet. The Orientation was hosted by AI & Mechatronics Club Heads & Co-ordinators i.e. Ms Ankita Upadhyay, Mr Aakash Vanmali and Ms Ritu Jha, Laiba Kazi respectively. The orientation was kept to give students an insight of our club and tell them about the aims, objectives and outcome of our Club. The Orientation was attended by around 30 Participants

The AI & Mechatronics Heads, Ms Ankita Upadhyay welcomed the audience and Mr Aakash Vanmali was presenting the screen and He Introduced us to all the Heads, Coordinators and Faculty Incharge of AI & Mechatronics Club. **Ms Ankita Upadhyay** gave us an Introduction of the club. The AI & Mechatronics Coordinator Ms. Laiba Kazi informed us about the prerequisite and Requirements required to start with AI and the Career Path to be an AI/ML Engineer. AI & Mechatronics Heads gave us an insight about the topics we will be learning in this club. Ms Ritu Jha talked about the club collaboration with GDSC, how the club will work? And we discussed various Open Source options available, and Software Requirements. Doubts of the students Regarding the Club were discussed.

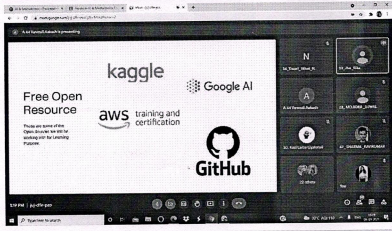
The AI & Mechatronics Heads asked us to Play Akinator game and We asked Akinator to Search for Elon Musk and we got a great response from the audience as everyone was very much interactive. After the game ended the head told us how Akinator uses Neural Networks to find a person and how it is connected to Machine Learning. We learnt the basics of ML through a game and Everyone enjoyed the session. The event came to an end at 1:40pm with a Thanksgiving from the Heads.

Photos of the event:

PRINCIPAL, Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).

Amal Jadler







J.

Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).



38

Name	First Name	Last Name	Email
Rumaisa Ansari	Rumaisa	Ansari	Rumaisa.Ansari@slrtce.in
Kannojia Ashish	Kannojia	Ashish	Kannojia.Ashish@slrtce.in
Shubham Biswas	Shubham	Biswas	Shubham.Biswas@slrtce.in
Pradeep Choudhary	Pradeep	Choudhary	Pradeep.Choudhary@slrtce.in
Gurav Devashish	Gurav	Devashish	Gurav.Devashish@slrtce.in
Amit Dubey	Amit	Dubey	Amit.Dubey@slrtce.in
Syed hudaibiyah	Syed	hudaibiyah	Syed.hudaibiyah @slrtce.in
Akanksha Gairola	Akanksha	Gairola	Akanksha.Gairola@slrtce.in
Sankalp Ghosh	Sankalp	Ghosh	Sankalp.Ghosh@slrtce.in
Sandeep Gupta	Sandeep	Gupta	Sandeep.Gupta@slrtce.in
Ankita Upadhyay	Ankita	Upadhyay	Ankita.Upadhyay@slrtce.in
Matiullah Khan	Matiullah	Khan	Matiullah.Khan@slrtce.in
Sahal Manasia	Sahal	Manasia	Sahal.Manasia@slrtce.in
Hitesh Mewada	Hitesh	Mewada	Hitesh.Mewada@slrtce.in
Deepak Mishra	Deepak	Mishra	Deepak.Mishra@slrtce.in
Sunder Mishra	Sunder	Mishra	Sunder.Mishra@slrtce.in
yogesh mishra	yogesh	mishra	yogesh.mishra@slrtce.in
Ujwal Mojidra	Ujwal	Mojidra	Ujwal.Mojidra@slrtce.in
Eshaan Pandey	Eshaan	Pandey	Eshaan.Pandey@slrtce.in
Naman Pandey	Naman	Pandey	Naman.Pandey@slrtce.in
Shreya Pandey	Shreya	Pandey	Shreya.Pandey@slrtce.in
Shubham Pandey	Shubham	Pandey	Shubham.Pandey@slrtce.in
Sonali Pandey	Sonali	Pandey	Sonali.Pandey@slrtce.in
Tarun Pandey	Tarun	Pandey	Tarun.Pandey@slrtce.in
Diksha Pardeshi	Diksha	Pardeshi	Diksha.Pardeshi@slrtce.in
Yash Parmar	Yash	Parmar	Yash.Parmar@slrtce.in
Nishant Paul	Nishant	Paul	Nishant.Paul@slrtce.in
Priyanka Peddinti	Priyanka	Peddinti	Priyanka.Peddinti@slrtce.in
Kunal Pote	Kunal	Pote	Kunal.Pote@slrtce.in
Prerna Ranjan	Prerna	Ranjan	Prerna.Ranjan@slrtce.in







SHREE L. R. TIWARI COLLEGE OF ENGINEERING Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AlCTE, Govt. of Maharashtra & Affiliated to University of Mumbai)
Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

INDEX

Sr. No.	Contents
1	Objective
2	Club Members
3	Yearly Planner
4	Event List
5	Notice
6	Report
7	Attendance

J.





SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)
Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

Objective of Al and Mechatronics Club

- To acquire knowledge related to AI and Mechatronics
- Provide information to students regarding various certificate courses and; guiding them in completing the same so as to increase their knowledge and make them employable in the industry or for further higher education.
- To help members develop teamwork and skills.
- To encourage new and innovative ideas.

Amol Jadhar

TO WANT COLLEGE

)



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AlCTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

Faculty Coordinator:

Prof. Amol Jadhav

Student Coordinator

- 1. Ms. Ankita Upadhyay
- 2. Mr. Aakash Vanmali



Bl Jadhav

Y.





SHREE L. R. TIWARI COLLEGE OF ENGINEERING
Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107. Maharashtra
(Approved by AlCTE, Govt. of Maharashtra & Affiliated to University of Mumbai) Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

Yearly Planner 2020-21

Sr. No.	Name of Event	Date of Conduction
1	Club Orientation	6th September 2020
2	Introduction to Computer Vision and NLP	5th February 2021

ENGINEE Road (E)

Amol Jadhar



SHREE L. R. TIWARI COLLEGE OF ENGINEERING
Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107. Maharashtra
(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai) Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

Event List

Sr. No.	Name of Event	Date of Conduction	
1	Club Orientation	6th September 2020	
2	Introduction to Computer Vision and NLP	5th February 2021	

Avoid Jadhan PRINCIPAL



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

NOTICE

Date: 5th January 2021

AI and Mechatronics Club: Introduction to Computer Vision and NLP

The AI and Mechatronics club of SLRTCE are planning to conduct an introduction session on Computer Vision and NLP. The session will be held on 7th January 2021 from 1 pm to 2 pm. This session is an introduction to the concepts of Computer Vision and NLP.

The students from Student Council and outside the club, both are eligible to participate in this session. A registration form link to register in the club, will be sent to everyone after the session.

The session will be conducted in the computer lab. The attendees are requested to be present in the lkab 10 min before the session.

Faculty Coordinator

Student Coordinator

Student Coordinator

COLLEGE ON THE GIVE ON THE STATE OF THE STAT

\$

Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).

Bynal Jadhar

Introduction to Computer Vision and NLP

Name: Introduction to Computer Vision and NLP

Date & Time: 4th September 2019 - 1:00pm to 2:00pm

Platform of conduction: Seminar Hall

Summary of the Event

On 7th January 2021 the AI & Mechatronics club conducted an introductory session on computer vision at 1:00 pm to 2:00 pm in the Seminar Hall. The session was hosted by AI & Mechatronics Club Heads & Co-ordinators i.e. **Ms Ankita Upadhyay, Mr Aakash Vanmali and Ms Ritu Jha, Laiba Kazi respectively**. The session was kept to give introduction on various concepts of computer vision and NLP. The session was attended by around **32 Participants**.

The AI & Mechatronics Heads, Ms Ankita Upadhyay welcomed the audience and Mr Aakash Vanmali was presenting the screen and He Introduced us to all the Heads, Coordinators and Faculty Incharge of AI & Mechatronics Club. Ms Ankita Upadhyay gave an introduction to various concepts of Computer Vision and NLP and then all the attendees were given hands-on training on Computer Vision and NLP. Then everyone was asked to use the concepts to make their own applications based on computer vision

The session ended with everyone presenting their applications to all the attendees. The event came to an end at 1:40pm with a Thanksgiving from the Heads.

Mira Road ENGLISH ENGLISH

Kannojia Ashish	Kannojia	Ashish	Kannojia.Ashish@slrtce.in
Shubham Biswas	Shubham	Biswas	Shubham.Biswas@slrtce.in
Pradeep Choudhary	Pradeep	Choudhary	Pradeep.Choudhary@slrtce.in
Gurav Devashish	Gurav	Devashish	Gurav.Devashish@slrtce.in
Amit Dubey	Amit	Dubey	Amit.Dubey@slrtce.in
Syed hudaibiyah	Syed	hudaibiyah	Syed.hudaibiyah @slrtce.in
Akanksha Gairola	Akanksha	Gairola	Akanksha.Gairola@slrtce.in
Sankalp Ghosh	Sankalp	Ghosh	Sankalp.Ghosh@slrtce.in
Sandeep Gupta	Sandeep	Gupta	Sandeep.Gupta@slrtce.in
Ankita Upadhyay	Ankita	Upadhyay	Ankita.Upadhyay@slrtce.in
Matiullah Khan	Matiullah	Khan	Matiullah.Khan@slrtce.in
Sahal Manasia	Sahal	Manasia	Sahal.Manasia@slrtce.in
Hitesh Mewada	Hitesh	Mewada	Hitesh.Mewada@slrtce.in
Deepak Mishra	Deepak	Mishra	Deepak.Mishra@slrtce.in
Sunder Mishra	Sunder	Mishra	Sunder.Mishra@slrtce.in
yogesh mishra	yogesh	mishra	yogesh.mishra@slrtce.in
Ujwal Mojidra	Ujwal	Mojidra	Ujwal.Mojidra@slrtce.in
Eshaan Pandey	Eshaan	Pandey	Eshaan.Pandey@slrtce.in
Naman Pandey	Naman	Pandey	Naman.Pandey@slrtce.in
Shreya Pandey	Shreya	Pandey	Shreya.Pandey@slrtce.in
Shubham Pandey	Shubham	Pandey	Shubham.Pandey@slrtce.in
Sonali Pandey	Sonali	Pandey	Sonali.Pandey@slrtce.in
Tarun Pandey	Tarun	Pandey	Tarun.Pandey@slrtce.in
Diksha Pardeshi	Diksha	Pardeshi	Diksha.Pardeshi@slrtce.in
Yash Parmar	Yash	Parmar	Yash.Parmar@slrtce.in
Nishant Paul	Nishant	Paul	Nishant.Paul@slrtce.in
Priyanka Peddinti	Priyanka	Peddinti	Priyanka.Peddinti@slrtce.in
Kunal Pote	Kunal	Pote	Kunal.Pote@slrtce.in
Prerna Ranjan	Prerna	Ranjan	Prerna.Ranjan@slrtce.in
Rumaisa Ansari	Rumaisa	Ansari	Rumaisa.Ansari@slrtce.in

Wari Colleg

Mira Road (East)



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AlCTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

NOTICE

Date: 4th September 2020

AI and Mechatronics club orientation

The AI and Mechatronics club of SLRTCE are planning to conduct an orientation session of the club. The session will be held on 6th September 2020 from 1 pm to 2 pm. It is an introductory session about the working of the club.

The students from Student Council and outside the club, both are eligible to participate in this session. A registration form link to register in the club, will be sent to everyone after the session.

The session will be conducted in the computer lab. The attendees are requested to be present in the lkab 10 min before the session.

Faculty Coordinator

Student Coordinator

Student Coordinator

A SNINATHION OF SNINATHING

PRINCIPAL, Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).

Amod Jedhar

AI & Mechatronics Club Orientation Report

Name: Al & Mechatronics Orientation

Date & Time: 6th September 2020 - 1:00pm to 2:00pm

Platform of conduction: Google Meet

Summary of the Event

On 8th September 2019 the AI & Mechatronics club conducted an Orientation at 1:00 pm to 2:00 pm in the Seminar Hall. The Orientation was hosted by AI & Mechatronics Club Heads & Co-ordinators i.e. **Ms Ankita Upadhyay, Mr Aakash Vanmali and Ms Ritu Jha, Laiba Kazi respectively**. The orientation was kept to give students an insight of our club and tell them about the aims, objectives and outcome of our Club. The Orientation was attended by around **30 Participants**

The Al & Mechatronics Heads, **Ms Ankita Upadhyay** welcomed the audience and **Mr Aakash Vanmali** was **presenting the screen** and He Introduced us to all the Heads, Coordinators and Faculty Incharge of Al & Mechatronics Club. **Ms Ankita Upadhyay** gave us an Introduction of the club. The Al & Mechatronics Coordinator **Ms. Laiba Kazi** informed us about the prerequisite and Requirements required to start with Al and the Career Path to be an Al/ML Engineer. Al & Mechatronics Heads gave us an insight about the topics we will be learning in this club. **Ms Ritu Jha** talked about the club collaboration with GDSC, how the club will work? And we discussed various Open Source options available, and Software Requirements. Doubts of the students Regarding the Club were discussed.

The AI & Mechatronics Heads asked us to Play Akinator game and We asked Akinator to Search for Elon Musk and we got a great response from the audience as everyone was very much interactive. After the game ended the head told us how Akinator uses Neural Networks to find a person and how it is connected to Machine Learning. We learnt the basics of ML through a game and Everyone enjoyed the session. The event came to an end at 1:40pm with a Thanksgiving from the Heads.

PRINCIPAL
Shree L. R. Tiwari College of Engineering
Kanakiya Park, Mira Road (E).

Amul Jadhah

Kannojia Ashish	Kannojia	Ashish	Kannojia.Ashish@slrtce.in
Shubham Biswas	Shubham	Biswas	Shubham.Biswas@slrtce.in
Pradeep Choudhary	Pradeep	Choudhary	Pradeep.Choudhary@slrtce.in
Gurav Devashish	Gurav	Devashish	Gurav.Devashish@slrtce.in
Amit Dubey	Amit	Dubey	Amit.Dubey@slrtce.in
Syed hudaibiyah	Syed	hudaibiyah	Syed.hudaibiyah @slrtce.in
Akanksha Gairola	Akanksha	Gairola	Akanksha.Gairola@slrtce.in
Sankalp Ghosh	Sankalp	Ghosh	Sankalp.Ghosh@slrtce.in
Sandeep Gupta	Sandeep	Gupta	Sandeep.Gupta@slrtce.in
Ankita Upadhyay	Ankita	Upadhyay	Ankita.Upadhyay@slrtce.in
Matiullah Khan	Matiullah	Khan	Matiullah.Khan@slrtce.in
Sahal Manasia	Sahal	Manasia	Sahal.Manasia@slrtce.in
Hitesh Mewada	Hitesh	Mewada	Hitesh.Mewada@slrtce.in
Deepak Mishra	Deepak	Mishra	Deepak.Mishra@slrtce.in
Sunder Mishra	Sunder	Mishra	Sunder.Mishra@slrtce.in
yogesh mishra	yogesh	mishra	yogesh.mishra@slrtce.in
Ujwal Mojidra	Ujwal	Mojidra	Ujwal.Mojidra@slrtce.in
Eshaan Pandey	Eshaan	Pandey	Eshaan.Pandey@slrtce.in
Naman Pandey	Naman	Pandey	Naman.Pandey@slrtce.in
Shreya Pandey	Shreya	Pandey	Shreya.Pandey@slrtce.in
Shubham Pandey	Shubham	Pandey	Shubham.Pandey@slrtce.in
Sonali Pandey	Sonali	Pandey	Sonali.Pandey@slrtce.in
Tarun Pandey	Tarun	Pandey	Tarun.Pandey@slrtce.in
Diksha Pardeshi	Diksha	Pardeshi	Diksha.Pardeshi@slrtce.in
Yash Parmar	Yash	Parmar	Yash.Parmar@slrtce.in
Nishant Paul	Nishant	Paul	Nishant.Paul@slrtce.in
Priyanka Peddinti	Priyanka	Peddinti	Priyanka.Peddinti@slrtce.in
Kunal Pote	Kunal	Pote	Kunal.Pote@slrtce.in
Prerna Ranjan	Prema	Ranjan	Prerna.Ranjan@slrtce.in
Rumaisa Ansari	Rumaisa	Ansari	Rumaisa.Ansari@slrtce.in









SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AlCTE, Govt. of Maharashtra & Affiliated to University of Mumbai)
Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

INDEX

Sr. No.	Contents
1	Objective
2	Club Members
3	Yearly Planner
4	Event List
5	Notice
6	Report
7	Attendance







SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AlCTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

Objective of Al and Mechatronics Club

- To acquire knowledge related to AI and Mechatronics
- Provide information to students regarding various certificate courses and; guiding them in completing the same so as to increase their knowledge and make them employable in the industry or for further higher education.
- To help members develop teamwork and skills.
- To encourage new and innovative ideas.

R. Fisher COLLEGE AND A COLLEG



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)
Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

Faculty Coordinator:

Prof. Amol Jadhav

Student Coordinator

1. Ms. Pooja Bhatt

2. Mr. Raj Yadav

SALER TO SOUTH STATE OF THE STA

Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).

Jadvdv



SHREE L. R. TIWARI COLLEGE OF ENGINEERING
Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107. Maharashtra
(Approved by AlCTE, Govt. of Maharashtra & Affiliated to University of Mumbai) Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

Yearly Planner 2019-20

Sr. No.	Name of Event	Date of Conduction
1	Club Orientation	2nd September 2019
2	Python and AI in Practise	10th October 2019
3	Introduction to Circuit Design	8th January 2020
4	Introduction to Deep Learning	12th March 2020



PRINCIPAL Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).

Amol Sadnav.



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AlCIE, Govt. of Maharashtra & Affiliated to University of Mumbai)

Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

Event List

Sr. No.	Name of Event	Date of Conduction
1	Club Orientation	2nd September 2019
2	Python and AI in Practise	10th October 2019
3	Introduction to Circuit Design	8th January 2020
4	Introduction to Deep Learning	12th March 2020

G # SHA

Mira Road (E)

COLLEGE

Y.

PRINCIPAL
Shree L. R. Tiwari College of Engineering
Kanakiya Park, Mira Road (E).

Kanakiya Park, Mira Road (E)



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

NOTICE

Date: 10th March 2020

AI and Mechatronics club: Introduction to Deep Learning

The AI and Mechatronics club of SLRTCE are planning to conduct an orientation session of the club. The session will be held on 12th March 2020 from 1 pm to 2 pm. This session is an introduction to concepts of circuit design.

The students from Student Council and outside the club, both are eligible to participate in this session. A registration form link to register in the club, will be sent to everyone after the session.

The session will be conducted in the computer lab. The attendees are requested to be present in the lkab 10 min before the session.

Faculty Coordinator

Student Coordinator

Student Coordinator

SHREE SHREE

Shree L. R. Tiwari College of Engineering
Kanakiya Park, Mira Road (E).

BL

Introduction to Deep Learning

Name: Introduction to Circuit Design

Date & Time: 12th March 2020 - 1:00pm to 2:00pm

Platform of conduction: Seminar Hall

Summary of the Event

On 4th September 2019 the AI & Mechatronics club conducted an introductory session on circuit design at 1:00 pm to 2:00 pm in the Seminar Hall. The Orientation was hosted by AI & Mechatronics Club Heads & Co-ordinators i.e. **Ms Ankita Upadhyay, Mr Aakash Vanmali and Ms Ritu Jha, Laiba Kazi respectively**. The session was kept to give introduction on various concepts of Deep learning. The Orientation was attended by around **32 Participants**.

The Al & Mechatronics Heads, **Ms Ankita Upadhyay** welcomed the audience and **Mr Aakash Vanmali** was **presenting the screen** and He Introduced us to all the Heads, Coordinators and Faculty Incharge of Al & Mechatronics Club. **Ms Ankita Upadhyay** gave an introduction to various concepts of Deep Learning and then all the attendees were given hands-on training on Deep Learning. Then everyone asked to design their own circuits for various applications.

The session ended with everyone discussing various applications of deep learning. The event came to an end at 1:40pm with a Thanksgiving from the Heads.

\$

Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).

Grown Jadhan

Amit Dubey	Amit	Dubey	Amit.Dubey@slrtce.in
Syed hudaibiyah	Syed	hudaibiyah	Syed.hudaibiyah @slrtce.in
Akanksha Gairola	Akanksha	Gairola	Akanksha.Gairola@slrtce.in
Sankalp Ghosh	Sankalp	Ghosh	Sankalp.Ghosh@slrtce.in
Sandeep Gupta	Sandeep	Gupta	Sandeep.Gupta@slrtce.in
Ankita Upadhyay	Ankita	Upadhyay	Ankita.Upadhyay@slrtce.in
Matiullah Khan	Matiullah	Khan	Matiullah.Khan@slrtce.in
Sahal Manasia	Sahal	Manasia	Sahal.Manasia@slrtce.in
Hitesh Mewada	Hitesh	Mewada	Hitesh.Mewada@slrtce.in
Deepak Mishra	Deepak	Mishra	Deepak.Mishra@slrtce.in
Sunder Mishra	Sunder	Mishra	Sunder.Mishra@slrtce.in
yogesh mishra	yogesh	mishra	yogesh.mishra@slrtce.in
Ujwal Mojidra	Ujwal	Mojidra	Ujwal.Mojidra@slrtce.in
Eshaan Pandey	Eshaan	Pandey	Eshaan.Pandey@slrtce.in
Naman Pandey	Naman	Pandey	Naman.Pandey@slrtce.in
Shreya Pandey	Shreya	Pandey	Shreya.Pandey@slrtce.in
Shubham Pandey	Shubham	Pandey	Shubham.Pandey@slrtce.in
Sonali Pandey	Sonali	Pandey	Sonali.Pandey@slrtce.in
Tarun Pandey	Tarun	Pandey	Tarun.Pandey@slrtce.in
Diksha Pardeshi	Diksha	Pardeshi	Diksha.Pardeshi@slrtce.in
Yash Parmar	Yash	Parmar	Yash.Parmar@slrtce.in
Nishant Paul	Nishant	Paul	Nishant.Paul@slrtce.in
Priyanka Peddinti	Priyanka	Peddinti	Priyanka.Peddinti@slrtce.in
Kunal Pote	Kunal	Pote	Kunal.Pote@slrtce.in
Prerna Ranjan	Prerna	Ranjan	Prerna.Ranjan@slrtce.in
Rumaisa Ansari	Rumaisa	Ansari	Rumaisa.Ansari@slrtce.in
Kannojia Ashish	Kannojia	Ashish	Kannojia.Ashish@slrtce.in
Shubham Biswas	Shubham	Biswas	Shubham.Biswas@slrtce.in
Pradeep Choudhary	Pradeep	Choudhary	Pradeep.Choudhary@slrtce.in
Gurav Devashish	Gurav	Devashish	Gurav.Devashish@slrtce.in









SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

NOTICE

Date: 6th January 2020

AI and Mechatronics club: Introduction to Circuit Design

The AI and Mechatronics club of SLRTCE are planning to conduct an orientation session of the club. The session will be held on 8th January 2020 from 1 pm to 2 pm. This session is an introduction to concepts of circuit design.

The students from Student Council and outside the club, both are eligible to participate in this session. A registration form link to register in the club, will be sent to everyone after the session.

The session will be conducted in the computer lab. The attendees are requested to be present in the lkab 10 min before the session.

Faculty Coordinator

Student Coordinator

Student Coordinator



J.

Shree L. R. Tiwari Gollege of Engineering Kanakiya Park, Mira Road (E).

31

Introduction to Circuit Design

Name: Introduction to Circuit Design

Date & Time: 4th September 2019 - 1:00pm to 2:00pm

Platform of conduction: Seminar Hall

Summary of the Event

On 4th September 2019 the AI & Mechatronics club conducted an introductory session on circuit design at 1:00 pm to 2:00 pm in the Seminar Hall. The session was hosted by AI & Mechatronics Club Heads & Co-ordinators i.e. **Ms Ankita Upadhyay, Mr Aakash Vanmali and Ms Ritu Jha, Laiba Kazi respectively**. The session was kept to give introduction on various concepts of Circuit design. The session was attended by around **32 Participants**.

The Al & Mechatronics Heads, **Ms Ankita Upadhyay** welcomed the audience and **Mr Aakash Vanmali** was **presenting the screen** and He Introduced us to all the Heads, Coordinators and Faculty Incharge of Al & Mechatronics Club. **Ms Ankita Upadhyay** gave an introduction to various concepts of Deep Learning and then all the attendees were given hands-on training on Circuit Design. Then everyone asked to design their own circuits for various applications.

The session ended with everyone discussing various applications of circuit design. The event came to an end at 1:40pm with a Thanksgiving from the Heads.



\$

Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).

31 Jadhar.

Tarun Pandey	Tarun	Pandey	Tarun.Pandey@slrtce.in
Diksha Pardeshi	Diksha	Pardeshi	Diksha.Pardeshi@slrtce.in
Yash Parmar	Yash	Parmar	Yash.Parmar@slrtce.in
Nishant Paul	Nishant	Paul	Nishant.Paul@slrtce.in
Priyanka Peddinti	Priyanka	Peddinti	Priyanka.Peddinti@slrtce.in
Kunal Pote	Kunal	Pote	Kunal.Pote@slrtce.in
Prerna Ranjan	Prerna	Ranjan	Prerna.Ranjan@slrtce:in
Rumaisa Ansari	Rumaisa	Ansari	Rumaisa.Ansari@slrtce.in
Kannojia Ashish	Kannojia	Ashish	Kannojia.Ashish@slrtce.in
Shubham Biswas	Shubham	Biswas	Shubham.Biswas@slrtce.in
Pradeep Choudhary	Pradeep	Choudhary	Pradeep.Choudhary@slrtce.in
Gurav Devashish	Gurav	Devashish	Gurav.Devashish@slrtce.in
Amit Dubey	Amit	Dubey	Amit.Dubey@slrtce.in
Syed hudaibiyah	Syed	hudaibiyah	Syed.hudaibiyah @slrtce.in
Akanksha Gairola	Akanksha	Gairola	Akanksha.Gairola@slrtce.in
Sankalp Ghosh	Sankalp	Ghosh	Sankalp.Ghosh@slrtce.in
Sandeep Gupta	Sandeep	Gupta	Sandeep.Gupta@slrtce.in
Ankita Upadhyay	Ankita	Upadhyay	Ankita.Upadhyay@slrtce.in
Matiullah Khan	Matiullah	Khan	Matiullah.Khan@slrtce.in
Sahal Manasia	Sahal	Manasia	Sahal.Manasia@slrtce.in
Hitesh Mewada	Hitesh	Mewada	Hitesh.Mewada@slrtce.in
Deepak Mishra	Deepak	Mishra	Deepak.Mishra@slrtce.in
Sunder Mishra	Sunder	Mishra	Sunder.Mishra@slrtce.in
yogesh mishra	yogesh	mishra	yogesh.mishra@slrtce.in
Ujwal Mojidra	Ujwal	Mojidra	Ujwal.Mojidra@slrtce.in
Eshaan Pandey	Eshaan	Pandey	Eshaan.Pandey@slrtce.in
Naman Pandey	Naman	Pandey	Naman.Pandey@slrtce.in
Shreya Pandey	Shreya	Pandey	Shreya.Pandey@slrtce.in
Shubham Pandey	Shubham	Pandey	Shubham.Pandey@slrtce.in
Sonali Pandey	Sonali	Pandey	Sonali.Pandey@slrtce.in



PRINCIPAL
Shree L. R. Tiwari College of Engineering
Kanakiya Park, Mira Road (E).

Amol Jadhan.



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai) Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

NOTICE

Date: 8th October 2019

AI and Mechatronics club: Python and AI in practise

The AI and Mechatronics club of SLRTCE are planning to conduct an orientation session of the club. The session will be held on 10th October 2019 from 1 pm to 2 pm. This session will solve practical problems of AI using Python.

The students from Student Council and outside the club, both are eligible to participate in this session. A registration form link to register in the club, will be sent to everyone after the session.

The session will be conducted in the computer lab. The attendees are requested to be present in the lkab 10 min before the session.

Student Coordinator

Student Coordinator

Mira Road

PRINCIPAL

Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).

Python and AI in Practise

Name: Introduction to Circuit Design

Date & Time: 10th October 2019 - 1:00pm to 2:00pm

Platform of conduction: Seminar Hall

Summary of the Event

On 10th October 2019 the AI & Mechatronics club conducted an introductory session on Python and AI in practice at 1:00 pm to 2:00 pm in the Seminar Hall. The session was hosted by AI & Mechatronics Club Heads & Co-ordinators i.e. **Ms Ankita Upadhyay, Mr Aakash Vanmali and Ms Ritu Jha, Laiba Kazi respectively**. The session gave a hands-on experience to all the attendees on using Python and AI to solve real world problems. The session was attended by **32 Participants**.

The Al & Mechatronics Heads, **Ms Ankita Upadhyay** welcomed the audience and **Mr Aakash Vanmali** was **presenting the screen** and He Introduced us to all the Heads, Coordinators and Faculty Incharge of Al & Mechatronics Club. **Ms Ankita Upadhyay** gave an introduction to her project and the attendees had an opportunity to collaborate with her.

The session ended with everyone sharing their ideas on making the project better. The event came to an end at 1:40pm with a Thanksgiving from the Heads.

PRINCIPAL

PRINCIPAL

Fee L. R. Tiwari College of Engineering

Kanakiya Park; Mira Road (E).

Amoi jadhar

Kannojia Ashish	Kannojia	Ashish	Kannojia.Ashish@slrtce.in
Shubham Biswas	Shubham	Biswas	Shubham.Biswas@slrtce.in
Pradeep Choudhary	Pradeep	Choudhary	Pradeep.Choudhary@slrtce.in
Gurav Devashish	Gurav	Devashish	Gurav.Devashish@slrtce.in
Amit Dubey	Amit	Dubey	Amit.Dubey@slrtce.in
Syed hudaibiyah	Syed	hudaibiyah	Syed.hudaibiyah @slrtce.in
Akanksha Gairola	Akanksha	Gairola	Akanksha.Gairola@slrtce.in
Sankalp Ghosh	Sankalp	Ghosh	Sankalp.Ghosh@slrtce.in
Sandeep Gupta	Sandeep	Gupta	Sandeep.Gupta@slrtce.in
Ankita Upadhyay	Ankita	Upadhyay	Ankita.Upadhyay@slrtce.in
Matiullah Khan	Matiullah	Khan	Matiullah.Khan@slrtce.in
Sahal Manasia	Sahal	Manasia	Sahal.Manasia@slrtce.in
Hitesh Mewada	Hitesh	Mewada	Hitesh.Mewada@slrtce.in
Deepak Mishra	Deepak	Mishra	Deepak.Mishra@slrtce.in
Sunder Mishra	Sunder	Mishra	Sunder.Mishra@slrtce.in
yogesh mishra	yogesh	mishra	yogesh.mishra@slrtce.in
Ujwal Mojidra	Ujwal	Mojidra	Ujwal.Mojidra@slrtce.in
Eshaan Pandey	Eshaan	Pandey	Eshaan.Pandey@slrtce.in
Naman Pandey	Naman	Pandey	Naman.Pandey@slrtce.in
Shreya Pandey	Shreya	Pandey	Shreya.Pandey@slrtce.in
Shubham Pandey	Shubham	Pandey	Shubham.Pandey@slrtce.in
Sonali Pandey	Sonali	Pandey	Sonali.Pandey@slrtce.in
Tarun Pandey	Tarun	Pandey	Tarun.Pandey@slrtce.in
Diksha Pardeshi	Diksha	Pardeshi	Diksha.Pardeshi@slrtce.in
Yash Parmar	Yash	Parmar	Yash.Parmar@slrtce.in
Nishant Paul	Nishant	Paul	Nishant.Paul@slrtce.in
Priyanka Peddinti	Priyanka	Peddinti	Priyanka.Peddinti@slrtce.in
Kunal Pote	Kunal	Pote	Kunal.Pote@slrtce.in
Prerna Ranjan	Prema	Ranjan	Prerna.Ranjan@slrtce.in
Rumaisa Ansari	Rumaisa	Ansari	Rumaisa.Ansari@slrtce.in

Wira Road (East)

PRINCIPAL
Shree L. R. Tiwari College of Engineering
Kanakiya Park, Mira Road (E).



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

NOTICE

Date: 2nd September 2019

AI and Mechatronics club orientation

The AI and Mechatronics club of SLRTCE are planning to conduct an orientation session of the club. The session will be held on 4th September 2019 from 1 pm to 2 pm. It is an introductory session about the working of the club.

The students from Student Council and outside the club, both are eligible to participate in this session. A registration form link to register in the club, will be sent to everyone after the session.

The session will be conducted in the computer lab. The attendees are requested to be present in the lkab 10 min before the session.

Faculty Coprainator

Student Coordinator

Student Coordinator

PRINCIPAL
Shree L. R. Tiwari College of Engineering
Kanakiya Park, Mira Road (E).

gui

AI & Mechatronics Club Orientation Report

Name: Al & Mechatronics Orientation

Date & Time: 4th September 2019 - 1:00pm to 2:00pm

Platform of conduction: Seminar Hall

Summary of the Event

On 8th September 2019 the AI & Mechatronics club conducted an Orientation at 1:00 pm to 2:00 pm in the Seminar Hall. The Orientation was hosted by AI & Mechatronics Club Heads & Co-ordinators i.e. **Ms Ankita Upadhyay, Mr Aakash Vanmali and Ms Ritu Jha, Laiba Kazi respectively**. The orientation was kept to give students an insight of our club and tell them about the aims, objectives and outcome of our Club. The Orientation was attended by around **30 Participants**

The Al & Mechatronics Heads, **Ms Ankita Upadhyay** welcomed the audience and **Mr Aakash Vanmali** was **presenting the screen** and He Introduced us to all the Heads, Coordinators and Faculty Incharge of Al & Mechatronics Club. **Ms Ankita Upadhyay** gave us an Introduction of the club. The Al & Mechatronics Coordinator **Ms. Laiba Kazi** informed us about the prerequisite and Requirements required to start with Al and the Career Path to be an Al/ML Engineer. Al & Mechatronics Heads gave us an insight about the topics we will be learning in this club. **Ms Ritu Jha** talked about the club collaboration with GDSC, how the club will work? And we discussed various Open Source options available, and Software Requirements. Doubts of the students Regarding the Club were discussed.

The AI & Mechatronics Heads asked us to Play Akinator game and We asked Akinator to Search for Elon Musk and we got a great response from the audience as everyone was very much interactive. After the game ended the head told us how Akinator uses Neural Networks to find a person and how it is connected to Machine Learning. We learnt the basics of ML through a game and Everyone enjoyed the session. The event came to an end at 1:40pm with a Thanksgiving from the Heads.

R. TIMAR COLLEGE

PRINCIPAL
Shree L. R. Tiwari College of Engineering
Kanakiya Park, Mira Road (E).

Ampl Jaghan

Tarun Pandey	Tarun	Pandey	Tarun.Pandey@slrtce.in
Diksha Pardeshi	Diksha	Pardeshi	Diksha.Pardeshi@slrtce.in
Yash Parmar	Yash	Parmar	Yash.Parmar@slrtce.in
Nishant Paul	Nishant	Paul	Nishant.Paul@slrtce.in
Priyanka Peddinti	Priyanka	Peddinti	Priyanka.Peddinti@slrtce.in
Kunal Pote	Kunal	Pote	Kunal.Pote@slrtce.in
Prerna Ranjan	Prerna	Ranjan	Prerna.Ranjan@slrtce.in
Rumaisa Ansari	Rumaisa	Ansari	Rumaisa.Ansari@slrtce.in
Kannojia Ashish	Kannojia	Ashish	Kannojia.Ashish@slrtce.in
Shubham Biswas	Shubham	Biswas	Shubham.Biswas@slrtce.in
Pradeep Choudhary	Pradeep	Choudhary	Pradeep.Choudhary@slrtce.in
Gurav Devashish	Gurav	Devashish	Gurav.Devashish@slrtce.in
Amit Dubey	Amit	Dubey	Amit.Dubey@slrtce.in
Syed hudaibiyah	Syed	hudaibiyah	Syed.hudaibiyah @slrtce.in
Akanksha Gairola	Akanksha	Gairola	Akanksha.Gairola@slrtce.in
Sankalp Ghosh	Sankalp	Ghosh	Sankalp.Ghosh@slrtce.in
Sandeep Gupta	Sandeep	Gupta	Sandeep.Gupta@slrtce.in
Ankita Upadhyay	Ankita	Upadhyay	Ankita.Upadhyay@slrtce.in
Matiullah Khan	Matiullah	Khan	Matiullah.Khan@slrtce.in
Sahal Manasia	Sahal	Manasia	Sahal.Manasia@slrtce.in
Hitesh Mewada	Hitesh	Mewada	Hitesh.Mewada@slrtce.in
Deepak Mishra	Deepak .	Mishra	Deepak.Mishra@slrtce.in
Sunder Mishra	Sunder	Mishra	Sunder.Mishra@slrtce.in
yogesh mishra	yogesh	mishra	yogesh.mishra@slrtce.in
Ujwal Mojidra	Ujwal	Mojidra	Ujwal.Mojidra@slrtce.in
Eshaan Pandey	Eshaan	Pandey	Eshaan.Pandey@slrtce.in
Naman Pandey	Naman	Pandey	Naman.Pandey@slrtce.in
Shreya Pandey	Shreya	Pandey	Shreya.Pandey@slrtce.in
Shubham Pandey	Shubham	Pandey	Shubham.Pandey@slrtce.in
Sonali Pandey	Sonali	Pandey	Sonali.Pandey@slrtce.in

Mira Road 1463ty

PRINCIPAL Shree L. R. Tiwari College of Engineering. Kanakiya Park, Mira Road (E).

Amol Sadhar



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

INDEX

Sr. No.	Contents
1	Objective
2	Club Members
3	Yearly Planner
4	Event List
5	Notice
6	Report
7	Attendance



Or)

The state of the s

Shree L. R. 3 - A Colle, and Engineering Kanakiya Park, Mira Road (E):



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

Objective of AI and Mechatronics Club

- To acquire knowledge related to AI and Mechatronics
- Provide information to students regarding various certificate courses and; guiding them in completing the same so as to increase their knowledge and make them employable in the industry or for further higher education.
- To help members develop teamwork and skills.
- To encourage new and innovative ideas.

STATE OF ENGINEERS

groot fadhav

PRINCIPAL

Shree L. R. Twari College of Engineering
Kanakiya Park, Mira Road (E).



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AlCTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

Faculty Coordinator:

Prof. Amol Jadhav

Student Coordinator

1. Ms. Pooja Bhatt

2. Mr. Raj Yadav

SACHER PRING A SOCIAL PRINCE AND SOCIAL PRINCE A

Amol Jadhan

\$

Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).



SHREE L. R. TIWARI COLLEGE OF ENGINEERING
Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra
(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai) Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

Yearly Planner 2018-19

Sr. No.	Name of Event	Date of Conduction	
1	Club Orientation	6th September 2018	
2	Introduction to Data Visualization	3rd November 2018	
3	Introduction to Robotics	3rd January 2019	
4	Introduction to Data Cleaning	6th March 2019	

And Jackan OF ENGIN

PRINCIPAL Shree L. R. Fredari College of Engineering Kanakiya Park, Mira Road (E).



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AlCTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

Tel. No.: 022-65295732 / 022-65142376 | Email: strtce@rahuleducation.com | Website: www.strtce.in

Event List

Sr. No.	Name of Event	Date of Conduction
1	Club Orientation	6th September 2018
2	Introduction to Data Visualization	3rd November 2018
3	Introduction to Robotics	3rd January 2019
4	Introduction to Data Cleaning	6th March 2019





PRINCIPAL
Shree L. R. Tiwari College of Engineering
Kanakiya Park, Mira Road (E).



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

NOTICE

Date: 6th September 2018

AI and Mechatronics club orientation

The AI and Mechatronics club of SLRTCE are planning to conduct an orientation session of the club. The session will be held on 4th September 2021 from 1 pm to 2 pm. It is an introductory session about the working of the club.

The students from Student Council and outside the club, both are eligible to participate in this session. A registration form link to register in the club, will be sent to everyone after the session.

The session will be conducted in the computer lab. The attendees are requested to be present in the lkab 10 min before the session.

Faculty Goordinator

Student Coordinator

Student Coordinator

SANA STANDARY OF THE SERVING T

Shree L. R. ri College or Engineering Kanakiya Park, Mira Road (E).

Be Jadhar

AI & Mechatronics Club Orientation Report

Name: AI & Mechatronics Orientation

Date & Time: 8th September 2018 - 1:00pm to 2:00pm

Platform of conduction: Seminar Hall

Summary of the Event

On 8th September 2019 the AI & Mechatronics club conducted an Orientation at 1:00 pm to 2:00 pm in the Seminar Hall. The Orientation was hosted by AI & Mechatronics Club Heads & Co-ordinators i.e. **Ms Ankita Upadhyay, Mr Aakash Vanmali and Ms Ritu Jha, Laiba Kazi respectively**. The orientation was kept to give students an insight of our club and tell them about the aims, objectives and outcome of our Club. The Orientation was attended by around **30 Participants**

The Al & Mechatronics Heads, Ms Ankita Upadhyay welcomed the audience and Mr Aakash Vanmali was presenting the screen and He Introduced us to all the Heads, Coordinators and Faculty Incharge of Al & Mechatronics Club. Ms Ankita Upadhyay gave us an Introduction of the club. The Al & Mechatronics Coordinator Ms. Laiba Kazi informed us about the prerequisite and Requirements required to start with Al and the Career Path to be an Al/ML Engineer. Al & Mechatronics Heads gave us an insight about the topics we will be learning in this club. Ms Ritu Jha talked about the club collaboration with GDSC, how the club will work? And we discussed various Open Source options available, and Software Requirements. Doubts of the students Regarding the Club were discussed.

The AI & Mechatronics Heads asked us to Play Akinator game and We asked Akinator to Search for Elon Musk and we got a great response from the audience as everyone was very much interactive. After the game ended the head told us how Akinator uses Neural Networks to find a person and how it is connected to Machine Learning. We learnt the basics of ML through a game and Everyone enjoyed the session. The event came to an end at 1:40pm with a Thanksgiving from the Heads.

beoA stiM

4

PRINCIPAL
Shree L. R. Tiwari College of Engineering
Kansanya Park, Mira Road (E).

Br gogn

Hitesh Mewada	Hitesh	Mewada	Hitesh.Mewada@slrtce.in
Deepak Mishra	Deepak	Mishra	Deepak.Mishra@slrtce.in
Sunder Mishra	Sunder	Mishra	Sunder.Mishra@slrtce.in
yogesh mishra	yogesh	mishra	yogesh.mishra@slrtce.in
Ujwal Mojidra	Ujwal	Mojidra	Ujwal.Mojidra@slrtce.in
Eshaan Pandey	Eshaan	Pandey	Eshaan.Pandey@slrtce.in
Naman Pandey	Naman	Pandey	Naman.Pandey@slrtce.in
Shreya Pandey	Shreya	Pandey	Shreya.Pandey@slrtce.in
Shubham Pandey	Shubham	Pandey	Shubham.Pandey@slrtce.in
Sonali Pandey	Sonali	Pandey	Sonali.Pandey@slrtce.in
Tarun Pandey	Tarun	Pandey	Tarun.Pandey@slrtce.in
Diksha Pardeshi	Diksha	Pardeshi	Diksha.Pardeshi@slrtce.in
Yash Parmar	Yash	Parmar	Yash.Parmar@slrtce.in
Nishant Paul	Nishant	Paul	Nishant.Paul@slrtce.in
Priyanka Peddinti	Priyanka	Peddinti	Priyanka.Peddinti@slrtce.in
Kunal Pote	Kunal	Pote	Kunal.Pote@slrtce.in
Prerna Ranjan	Prerna	Ranjan	Prerna.Ranjan@slrtce.in
Rumaisa Ansari	Rumaisa	Ansari	Rumaisa.Ansari@slrtce.in
Kannojia Ashish	Kannojia	Ashish	Kannojia.Ashish@slrtce.in
Shubham Biswas	Shubham	Biswas	Shubham.Biswas@slrtce.in
Pradeep Choudhary	Pradeep	Choudhary	Pradeep.Choudhary@slrtce.in
Gurav Devashish	Gurav	Devashish	Gurav.Devashish@slrtce.in
Amit Dubey	Amit	Dubey	Amit.Dubey@slrtce.in
Syed hudaibiyah	Syed	hudaibiyah	Syed.hudaibiyah @slrtce.in
Akanksha Gairola	Akanksha	Gairola	Akanksha.Gairola@slrtce.in
Sankalp Ghosh	Sankalp	Ghosh	Sankalp.Ghosh@slrtce.in
Sandeep Gupta	Sandeep	Gupta	Sandeep.Gupta@slrtce.in
Ankita Upadhyay	Ankita	Upadhyay	Ankita.Upadhyay@slrtce.in
Matiullah Khan	Matiullah	Khan	Matiullah.Khan@slrtce.in
Sahal Manasia	Sahal	Manasia	Sahal.Manasia@slrtce.in

Shree L. R. Twari College of Engineering
Kanan, J. Park, Mira Road (E).



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

NOTICE

Date: 6th March 2019

AI and Mechatronics club: Introduction to Data Cleaning

The AI and Mechatronics club of SLRTCE are planning to conduct an introduction session on Data Cleaning. The session will be held on 10th March 2019 from 1 pm to 2 pm. The session will give an introduction to concepts of Data Cleaning.

The students from Student Council and the members of the club, both are eligible to participate in this session. A feedback form and the resources used in the session will be shared at the end.

The session will be conducted in the computer lab. The attendees are requested to be present in the lkab 10 min before the session.

Faculty Coordinator

Student Coordinator

Student Coordinator

PRINCIPAL
Shree L P ari College of Engineering
Kanan, L rark, Mira Road (E).

On Deol Cillia in the Columbia in the Columbia

Q____

Introduction to Data Cleaning

Name: Introduction to Data Cleaning

Date & Time: 10th March 2019 - 1:00pm to 2:00pm

Platform of conduction: Seminar Hall

Summary of the Event

On 10th March 2019 the AI & Mechatronics club conducted an introductory session on concepts of Data Visualization at 1:00 pm to 2:00 pm in the Computer Lab. The session was hosted by AI & Mechatronics Club Heads & Co-ordinators i.e. Ms Ankita Upadhyay, Mr Aakash Vanmali and Ms Ritu Jha, Laiba Kazi respectively. The session was kept to introduce students to various concepts of Data Cleaning. The Orientation was attended by around 39 Participants

The Al & Mechatronics Heads, **Ms Ankita Upadhyay** welcomed the audience and **Mr Aakash Vanmali** was **presenting the screen** and He Introduced us to all the Heads, Coordinators and Faculty Incharge of Al & Mechatronics Club. The attendees were guided to install the required libraries, and were given hands-on training in the use of the libraries.

At the end of the session all the attendees were asked to apply the concepts on various datasets. The event came to an end at 2:00 pm with a Thanksgiving from the Heads..

ED FAIR CEE A W

Shree L College & Engineering

grot Sadhar

Tarun Pandey	Tarun	Pandey	Tarun.Pandey@slrtce.in
Diksha Pardeshi	Diksha	Pardeshi	Diksha.Pardeshi@slrtce.in
Yash Parmar	Yash	Parmar	Yash.Parmar@slrtce.in
Nishant Paul	Nishant	Paul	Nishant.Paul@slrtce.in
Priyanka Peddinti	Priyanka	Peddinti	Priyanka.Peddinti@slrtce.in
Kunal Pote	Kunal	Pote	Kunal.Pote@slrtce.in
Prerna Ranjan	Prerna	Ranjan	Prerna.Ranjan@slrtce.in
Rumaisa Ansari	Rumaisa	Ansari	Rumaisa.Ansari@slrtce.in
Kannojia Ashish	Kannojia	Ashish	Kannojia.Ashish@slrtce.in
Shubham Biswas	Shubham	Biswas	Shubham.Biswas@slrtce.in
Pradeep Choudhary	Pradeep	Choudhary	Pradeep.Choudhary@slrtce.in
Gurav Devashish	Gurav	Devashish	Gurav.Devashish@slrtce.in
Amit Dubey	Amit	Dubey	Amit.Dubey@slrtce.in
Syed hudaibiyah	Syed	hudaibiyah	Syed.hudaibiyah @slrtce.in
Akanksha Gairola	Akanksha	Gairola	Akanksha.Gairola@slrtce.in
Sankalp Ghosh	Sankalp	Ghosh	Sankalp.Ghosh@slrtce.in
Sandeep Gupta	Sandeep	Gupta	Sandeep.Gupta@slrtce.in
Ankita Upadhyay	Ankita	Upadhyay	Ankita.Upadhyay@slrtce.in
Matiullah Khan	Matiullah	Khan	Matiullah.Khan@slrtce.in
Sahal Manasia	Sahal	Manasia	Sahal.Manasia@slrtce.in
Hitesh Mewada	Hitesh	Mewada	Hitesh.Mewada@slrtce.in
Deepak Mishra	Deepak	Mishra	Deepak.Mishra@slrtce.in
Sunder Mishra	Sunder	Mishra	Sunder.Mishra@slrtce.in
yogesh mishra	yogesh	mishra	yogesh.mishra@slrtce.in
Ujwal Mojidra	Ujwal	Mojidra	Ujwal.Mojidra@slrtce.in
Eshaan Pandey	Eshaan	Pandey	Eshaan.Pandey@slrtce.in
Naman Pandey	Naman	Pandey	Naman.Pandey@slrtce.in
Shreya Pandey	Shreya	Pandey	Shreya.Pandey@slrtce.in
Shubham Pandey	Shubham	Pandey	Shubham.Pandey@slrtce.in /
Sonali Pandey	Sonali	Pandey	Sonali.Pandey@slrtce.in

Shree L F Mari College of Engineering
Kanada F ** Mira Road (E).

wari Colleg



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AlCTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

NOTICE

Date: 3rd November 2018

AI and Mechatronics club: Introduction to Data Visualization

The AI and Mechatronics club of SLRTCE are planning to conduct an introduction session on Data Visualization. The session will be held on 6th November 2018 from 1 pm to 2 pm. The session will give an introduction to concepts of Data Visualization.

The students from Student Council and the members of the club, both are eligible to participate in this session. A feedback form and the resources used in the session will be shared at the end.

The session will be conducted in the computer lab. The attendees are requested to be present in the lkab 10 min before the session.

Faculty Coordinator

Student Coordinator

Student Coordinator

OF WAR COLLEGE OF THE PROPERTY OF THE PROPERTY

PRINCIPAL
Shree L. R. Tiwari College of Engineering

Kanakara Park, Mira Road (E).

mon Jadhar

Introduction to Data Visualization Report

Name: Introduction to Data Visualization

Date & Time: 6th November 2018 - 1:00pm to 2:00pm

Platform of conduction: Seminar Hall

Summary of the Event

On 6th November 2018 the AI & Mechatronics club conducted an introductory session on concepts of Data Visualization at 1:00 pm to 2:00 pm in the Computer Lab. The session was hosted by AI & Mechatronics Club Heads & Co-ordinators i.e. Ms Ankita Upadhyay, Mr Aakash Vanmali and Ms Ritu Jha, Laiba Kazi respectively. The session was kept to introduce students to various concepts of Data Visualization. The Orientation was attended by around 39 Participants

The Al & Mechatronics Heads, **Ms Ankita Upadhyay** welcomed the audience and **Mr Aakash Vanmali** was **presenting the screen** and He Introduced us to all the Heads, Coordinators and Faculty Incharge of Al & Mechatronics Club. The attendees were guided to install the required libraries, and were given hands-on training in the use of the libraries.

At the end of the session all the attendees were asked to apply the concepts on various datasets. The event came to an end at 2:00 pm with a Thanksgiving from the Heads.

PRINCIPAL
Ti College of Engineering

1900 Jadhar

Shree L

Gurav Devashish	Gurav	Devashish	Gurav.Devashish@slrtce.in
Amit Dubey	Amit	Dubey	Amit.Dubey@slrtce.in
Syed hudaibiyah	Syed	hudaibiyah	Syed.hudaibiyah @slrtce.in
Akanksha Gairola	Akanksha	Gairola	Akanksha.Gairola@slrtce.in
Sankalp Ghosh	Sankalp	Ghosh	Sankalp.Ghosh@slrtce.in
Sandeep Gupta	Sandeep	Gupta	Sandeep.Gupta@slrtce.in
Ankita Upadhyay	Ankita	Upadhyay	Ankita.Upadhyay@slrtce.in
Matiullah Khan	Matiullah	Khan	Matiullah.Khan@slrtce.in
Sahal Manasia	Sahal	Manasia	Sahal.Manasia@slrtce.in
Hitesh Mewada	Hitesh	Mewada	Hitesh.Mewada@slrtce.in
Deepak Mishra	Deepak	Mishra	Deepak.Mishra@slrtce.in
Sunder Mishra	Sunder	Mishra	Sunder.Mishra@slrtce.in
yogesh mishra	yogesh	mishra	yogesh.mishra@slrtce.in
Ujwal Mojidra	Ujwal	Mojidra	Ujwal.Mojidra@slrtce.in
Eshaan Pandey	Eshaan	Pandey	Eshaan.Pandey@slrtce.in
Naman Pandey	Naman	Pandey	Naman.Pandey@slrtce.in
Shreya Pandey	Shreya	Pandey	Shreya.Pandey@slrtce.in
Shubham Pandey	Shubham	Pandey	Shubham.Pandey@slrtce.in
Sonali Pandey	Sonali	Pandey	Sonali.Pandey@slrtce.in
Tarun Pandey	Tarun	Pandey	Tarun.Pandey@slrtce.in
Diksha Pardeshi	Diksha	Pardeshi	Diksha.Pardeshi@slrtce.in
Yash Parmar	Yash	Parmar	Yash.Parmar@slrtce.in
Nishant Paul	Nishant	Paul	Nishant.Paul@slrtce.in
Priyanka Peddinti	Priyanka	Peddinti	Priyanka.Peddinti@slrtce.in
Kunal Pote	Kunal	Pote	Kunal.Pote@slrtce.in
Prerna Ranjan	Prerna	Ranjan	Prerna.Ranjan@slrtce.in
Rumaisa Ansari	Rumaisa	Ansari	Rumaisa.Ansari@slrtce.in
Kannojia Ashish	Kannojia	Ashish	Kannojia.Ashish@slrtce.in
Shubham Biswas	Shubham	Biswas	Shubham.Biswas@slrtce.in
Pradeep Choudhary	Pradeep	Choudhary	Pradeep.Choudhary@slrtce.in /

PRINCIPAL
i College of Engineering
and (E). Shree '

(iwari Colleg



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

Tel. No.: 022-65295732 / 022-65142376 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

NOTICE

Date: 3rd January 2019

AI and Mechatronics club: Introduction to Robotics

The AI and Mechatronics club of SLRTCE are planning to conduct an introduction session on Robotics. The session will be held on 8th January 2019 from 1 pm to 2 pm. The session will give an introduction to concepts of Robotics.

The students from Student Council and the members of the club, both are eligible to participate in this session. A feedback form and the resources used in the session will be shared at the end.

The session will be conducted in the computer lab. The attendees are requested to be present in the lkab 10 min before the session.

Faculty Coordinator

Student Coordinator

Student Coordinator

Shree L

PRINCIPAL

iri College of Engineering

Introduction to Robotics

Name: Introduction to Robotics

Date & Time: 8th January 2019 - 1:00pm to 2:00pm

Platform of conduction: Seminar Hall

Summary of the Event

On 8th January 2019 the Al & Mechatronics club conducted a session on Introduction to Robotics at 1:00 pm to 2:00 pm in the Seminar Hall. The Orientation was hosted by Al & Mechatronics Club Heads & Co-ordinators i.e. **Ms Ankita Upadhyay, Mr Aakash Vanmali and Ms Ritu Jha, Laiba Kazi respectively**. The orientation was kept to give students an insight of our club and tell them about the aims, objectives and outcome of our Club. The Orientation was attended by around **29 Participants.**

The Al & Mechatronics Heads, **Ms Ankita Upadhyay** welcomed the audience and **Mr Aakash Vanmali** was **presenting the screen** and He Introduced us to all the Heads, Coordinators and Faculty Incharge of Al & Mechatronics Club. **Ms Ankita Upadhyay** explained the various applications of robotics in industries, **Mr Aakash Vanmali** introduced everyone to the working of various sensors, the session ended with a brief introduction of control systems.

The Al & Mechatronics Heads asked everyone to mention different real world scenarios where the routine work can be easily automated. The event came to an end at 1:40pm with a Thanksgiving from the Heads.



Amol Jadhan

Deepak Mishra	Deepak	Mishra	Deepak.Mishra@slrtce.in
Sunder Mishra	Sunder	Mishra	Sunder.Mishra@slrtce.in
yogesh mishra	yogesh	mishra	yogesh.mishra@slrtce.in
Ujwal Mojidra	Ujwal	Mojidra	Ujwal.Mojidra@slrtce.in
Eshaan Pandey	Eshaan	Pandey	Eshaan.Pandey@slrtce.in
Naman Pandey	Naman	Pandey	Naman.Pandey@slrtce.in
Shreya Pandey	Shreya	Pandey	Shreya.Pandey@slrtce.in
Shubham Pandey	Shubham	Pandey	Shubham.Pandey@slrtce.in
Sonali Pandey	Sonali	Pandey	Sonali.Pandey@slrtce.in
Tarun Pandey	Tarun	Pandey	Tarun.Pandey@slrtce.in
Diksha Pardeshi	Diksha	Pardeshi	Diksha.Pardeshi@slrtce.in
Yash Parmar	Yash	Parmar	Yash.Parmar@slrtce.in
Nishant Paul	Nishant	Paul	Nishant.Paul@slrtce.in
Priyanka Peddinti	Priyanka	Peddinti	Priyanka.Peddinti@slrtce.in
Kunal Pote	Kunal	Pote	Kunal.Pote@slrtce.in
Prerna Ranjan	Prerna	Ranjan	Prerna.Ranjan@slrtce.in
Rumaisa Ansari	Rumaisa	Ansari	Rumaisa.Ansari@slrtce.in
Kannojia Ashish	Kannojia	Ashish	Kannojia.Ashish@slrtce.in
Shubham Biswas	Shubham	Biswas	Shubham.Biswas@slrtce.in
Pradeep Choudhary	Pradeep	Choudhary	Pradeep.Choudhary@slrtce.in
Gurav Devashish	Gurav	Devashish	Gurav.Devashish@slrtce.in
Amit Dubey	Amit	Dubey	Amit.Dubey@slrtce.in
Syed hudaibiyah	Syed	hudaibiyah	Syed.hudaibiyah @slrtce.in
Akanksha Gairola	Akanksha	Gairola	Akanksha.Gairola@slrtce.in
Sankalp Ghosh	Sankalp	Ghosh	Sankalp.Ghosh@slrtce.in
Sandeep Gupta	Sandeep	Gupta	Sandeep.Gupta@slrtce.in
Ankita Upadhyay	Ankita	Upadhyay	Ankita.Upadhyay@slrtce.in
Matiullah Khan	Matiullah	Khan	Matiullah.Khan@slrtce.in
Sahal Manasia	Sahal	Manasia	Sahal.Manasia@slrtce.in
Hitesh Mewada	Hitesh	Mewada	Hitesh.Mewada@slrtce.in /

Shree L - ri Collect of Engineering Rd (E).

