



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING  
**RAJ KUMAR GOEL INSTITUTE OF TECHNOLOGY**  
5 KM STONE, DELHI MEERUT ROAD, GHAZIABAD



**BYTES**  
NOT JUST ONES  
AND ZEROS

# BYTES

**VOLUME:10 ISSUE:3**

**NOVEMBER-DECEMBER**

**2021-2022**



## MISSION

To provide quality education in both theoretical and applied foundations of Computer Science and train students to effectively apply this education to solve real world problems.

To amplify their potential for lifelong high-quality careers and give them a competitive advantage in the challenging global work environment

## VISION

To be recognised globally for delivering high quality education in the ever changing field of Computer Science and Engineering, both of value & relevance to the communities we serve.

FOR ANY DETAILS OR QUERY CONTACT:

[Bytescse@rkgit.edu.in](mailto:Bytescse@rkgit.edu.in)

## **STUDENT COORDINATORS**

Aditi Dhal  
3rd year  
Arushi Srivastava  
3rd year  
Deep Kushwaha  
3rd year  
Divyansh Yadav  
3rd year  
Lavish Sadh  
3rd year  
Nidhi Tiwari  
3rd year  
Nitigya Tiwari  
3rd year  
Pranjal Srivastava  
3rd year  
Tanya Dwivedi  
3rd year  
Teena Singh  
3rd year  
Uddhav Sankhdhar  
3rd year

## **STUDENT EDITORIAL BOARD**

Aditya Pratap Singh  
2nd year  
Almaaz Ahmed  
2nd year  
Ayush Sharma  
2nd year  
Gavishi Raj  
2nd year  
Kulsum Sheikh  
2nd year  
Mohd. Hashir  
2nd year  
Raj Maurya  
2nd year  
Reeshika Gupta  
2nd year  
Shanvi Pachauri  
2nd year  
Shivanshu Mishra  
2nd year  
Shubham Kumar  
2nd year  
Yadvendra Rathor  
2nd year



**FACULTY  
EDITORS**

**Ms. Nidhi Gupta  
(Coordinator)**

**<Members/>**

**Mr. Akash Luthra  
Ms. Anjali Yadav  
Ms. Sonam**

**STUDENT  
MENTORS**

**Aditi Singh  
4th year**

**Ashi Gupta  
4th year**

**Neetika Tripathi  
4th year**

**Prakharima Singh  
4th year**

**Satyarth Singh  
4th year**

**Saumya Gupta  
4th year**

**Shambhavi Gupta  
4th year**

# Contents

01 Eminent Personality

Tech Bytes

02

03 Tech News

Events

04

05 Upcoming Events

Achievements

06

07 Faculty Corner

Student's Corner

08

09 Are You Missing  
What's New ?

Internships

10

11 Placement

Fun Section

12

# EMINENT PERSONALITY



**"The answers to your questions lie within-you just have to be courageous enough to do, what it takes to live your dreams"**



## Mallika Dua

Mallika Dua is an Indian actress, comedian, and writer and have



been filling up our social media feeds for quite some time now. From her comic skits helmed by her South Delhi accent to her hilarious shorts on Snapchat, the Delhi-based social media star has become one of the most followed social media influencers in the country. She is known for her on-point comic timing, and for playing the

quintessential Delhi-based characters. The actress shot to fame with the viral video on YouTube entitled "Sarojini Nagar," which was written, styled, and enacted by Dua herself. Her notable works include The Trip and Hindi Medium, amongst many others. Owing to the different characters she adopts in her comical reels/sketches, which are relatable to people of all age groups, be it millennials or generation Z, the content creator has gained immense popularity and over 900k followers on

social media, with around a million views on her YouTube videos.

Actor-comedian Mallika Dua has been wowing the audience with her sense of humour and stand-up comic acts since 2016. She started her career by working with a women centric YouTube channel called Girliyapa that celebrates relatable, real, funny, and interesting stories about women, which have never been told. She then appeared on various YouTube channels, including viral fever and BuzzFeed, playing a variety of characters, ranging from different types of Delhi shoppers to the confrontational corporate shark. She has never been afraid to experiment with the characters she plays, and this is the sole reason why she has never been type casted even after working for the past 6 years. "I got my first proper job offer from TVF to join them as a writer and an actor. But I was still apprehensive about making the move, because I didn't want to switch from one job to another. Timing matters a lot in this story because, around the same time, the whole Instagram thing blew up. At this point, I got signed on by Only Much Louder, which meant that I was an individual and I could make money on my own, as opposed to being part of a company."said Mallika Dua when asked about her first job.



Dua has a degree in theatre, but it was never Bollywood calling for her. Growing up, she was always curious about ads, which drew her attention to the advertising industry.

She interned at McKain Ericson and still holds that internship as an important chapter of her life. But for Dua, one thing was clear – she always wanted to be a performer. Theatre was always on the cards, and soon she found herself performing in plays. "In the theatre group I was a part of, comedy came my way. I had the best comic lines and I would sometimes add my own punches, the result leaving the audience in splits, " said Dua. This helped Dua realise that she was good at comedy, the simple yet complicated art of making people laugh.

Mallika Dua never fails to tickle one's funny bone and it is one of the reasons that she gained innumerable feathers in her cap. Working in Bollywood films like "Hindi Medium", "Namaste England", and "Zero" and receiving various awards as well as appearing as a judge on a famous Indian reality stand-up comedy series, The Great Indian Laughter, she redefined the male dominated field that is comedy and helped break the gender stereotype of women not being funny.



Mallika Dua is a highly opinionated and vocal individual when it comes to politically driven topics unlike other social media influencers and makes her voice heard through her posts and is never afraid to speak on the topics as she believes we don't have too many opposing voices in India. Today, she believes comedic actors have the chance to take a stance, even if it's political. "With our work, we can bring about a change," she said. According to Wikipedia, Dua's videos are satirical in nature, depicting the harsh reality of society with a dash of humor. She strongly believes in the cause of feminism and uses her social networking platforms as a tool for women's empowerment and for also expressing her liberal ideologies and open-minded opinions on social causes and issues concerning women. She has also defied gender stereotypes through her videos and hashtag activism, slamming body-shaming and fat-shaming and carving out a niche in the industry while inspiring the youth.

The last two years have only proved the uncertainty of times and the fragility of lives. And so, like many others, Mallika Dua was one among those unfortunate souls whose loved ones departed under the lethal spell of COVID. In June 2021, Mallika Dua lost her mother, who was battling with COVID, and a few



months later her father left for his heavenly abode. So, clearly, the year hasn't been kind to her and she has been going through grief we can only imagine. But since she is one of the brave souls who finds comedy as her therapeutic escape, she has managed to bounce back and

give the netizens the same amount of hilarious relief in their lives as she always has been. We, as her fans and well-wishers, only wish the best and all things good in her life so that she continues living, making happiness a part of everyone's routine lives.



# TECH NEWS



**“Our Future success is directly proportional to our ability to understand, adopt and integrate new technology into our work”**

## Google's Pixel 6A may launch in May

Google Pixel 6a is said to be powered by a Google Tensor GS101 SoC- also found under the hood of Google Pixel 6 and Pixel 6 Pro. Further more the upcoming smartphone will also reportedly get 12.2 megapixel Sony IMX363 sensor in its dual rear camera setup.



## OnePlus 10R to launch soon

The OnePlus 10R will come with a MediaTek Dimensity 9000 SoC paired with a minimum of 8GB of RAM along with at least 128GB of onboard storage. With the OnePlus 10R, OnePlus will target the Asian markets which do not rely upon mm wave connectivity to offer 5G services. The new MediaTek Dimensity 9000 5G processor is equipped with a high-performance Cortex-X2 3.05GHz core.





## Redmi TV 32: Price, Specs

The new Redmi smart TV models' ports include two HDMI, two USB 2.0 and carries a 32-inch HD display and sports Dolby 5.1 surround sound 9000 5G processor is equipped with a high-performance Cortex-X2 3.05GHz core.



## Reno 7 to launch in Feb

It could run on Android 11 with color OS 12 on top. Further, the smartphone is said to house 8GB LPDDR4x RAM and up to 256GB of UFS 2.2 storage.



## Instagram offers subscription

Instagram recently began testing paid subscriptions with a few contents' creators a, allowing them to charge their followers a monthly fee in exchange for exclusive content.

# TECH BYTES



**"The best way to predict the future... is to invent it"**

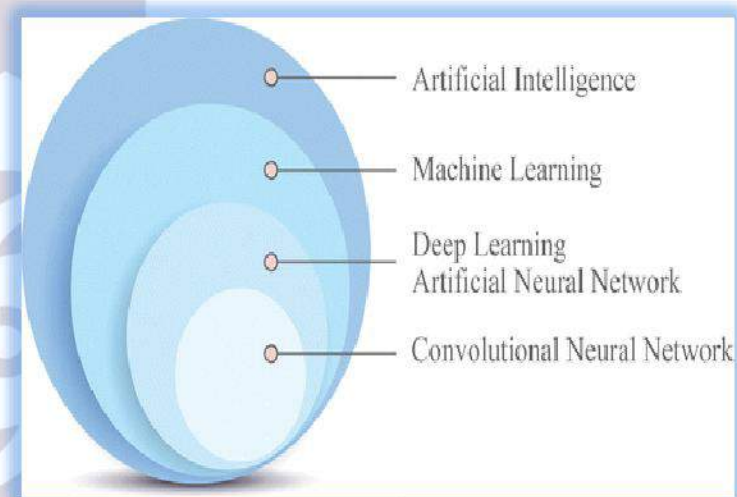


## Convolutional Neural Network

### What is Convolutional Neural Network?

A convolutional neural network is a network architecture for deep learning which learns directly from data, eliminating the need for manual feature extraction. CNNs are particularly useful for finding patterns in images to recognize objects, faces, and scenes. They can also be quite effective for classifying non-image data, such as audio, time series, and signal data.

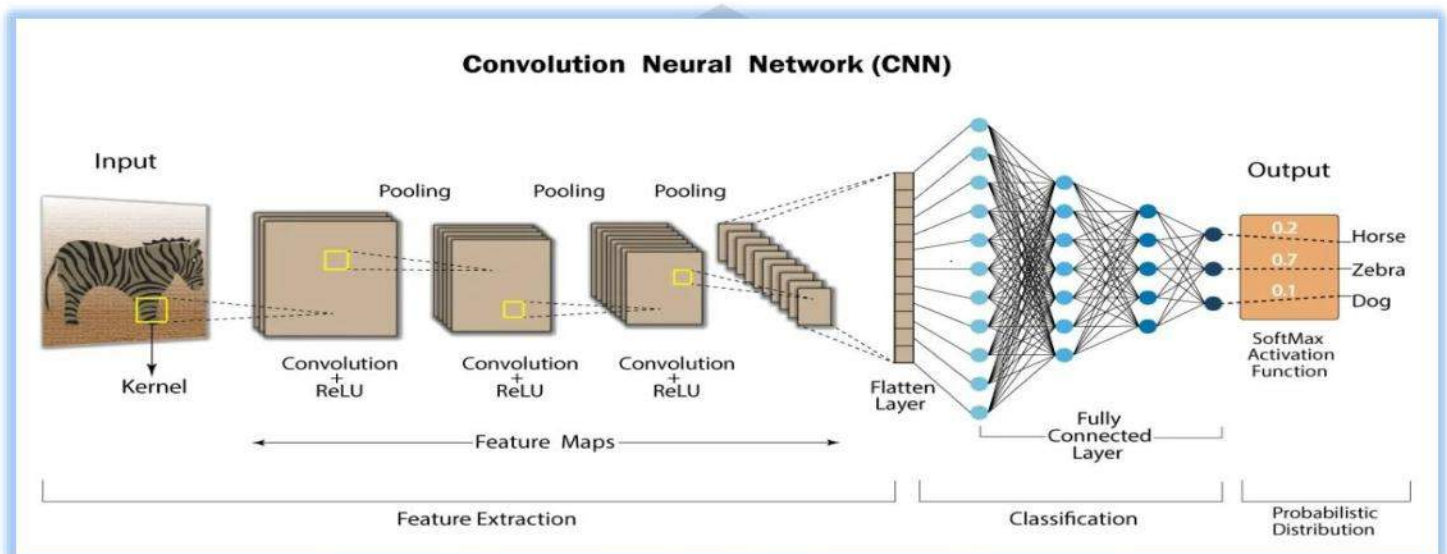
Applications that call for object recognition and computer vision — such as self-driving vehicles and face-recognition applications — rely heavily on CNNs.



### Why Convolutional Neural Networks?

CNN are hugely popular is because of their architecture — the best thing is there is no need for feature extraction. The system learns to do feature extraction and the core concept of CNN is; it uses convolution of images and filters to generate invariant features which are passed on to the next layer.

Also, another key feature is that deep convolutional networks are flexible and work well on image data. Now, convolutional neural networks can extract informative features from images, eliminating the need for traditional manual image processing methods.



## Disadvantages:

1. It does not encode the position and orientation of the object.
2. Lack of ability to be spatially invariant to the input data.
3. Lots of training data is required.

## Advantages:

1. Very High accuracy in image recognition problems.
2. Automatically detects the important features with no human supervision.



# EVENTS



**"All events are just like show that has an end.  
Nothing remains forever,except the memories,  
bitter or sweet, or both"**

## Mock Interview

Under the aegis of Computer Science and Engineering department a “Mock Interview” was organized on 20 November, 2021 at 6:30 pm.

The Mock Interview was conducted under the banner of Computer Science Student Society (CSSS).

The interview was divided into two rounds, the first round was a written round and second was the personal interview. 18 students were got selected for interview after clearing the first round and experts from reputed companies took their interview in online mode.

The organizing team included the following faculty member Ms. Chhaya Sharma and Ms. Harshita Bhardwaj as the event coordinator.

CSSS coordinator: Ms. Nidhi Gupta

Ms. Rinki Tyagi

Head of the department: Dr. Sachi Gupta.

The event was held successfully.



## Recruitment Drive of CSSS Society

The recruitment and selection promote successful hiring decisions that can truly impact the success of the department and faculty. The CSE department conducted a recruitment drive for the 2nd year students. The recruitment drive was held for the second-year students to become part of the core team of CSSS (COMPUTER SCIENCE STUDENT SOCIETY), which is the official society of Computer Science and Engineering department. The selection of a candidate with the right combination of education, work experience, attitude and creativity will not only increase the quality and stability of the workforce but will also play a large role in bringing management strategies and planning for fruitful results.

**MEMBERS:**

S.no.	Name	Roll no.	Branch	Year	Section	Contact No.
1.	Abhishek Kumar Patel	2000330100019	CSE	2nd	A	9918554385
2.	Anmol Jain	2000330100048	CSE	2nd	A	9911262922
3.	Harsh Sahu	Lateral Entry	CSE	2nd	A	7457343003
4.	Abhinav Kumar Srivastava	2000330100010	CSE	2nd	A	8858248681
5.	Priya Yadav	2000330100164	CSE	2nd	B	7986565434
6.	Pushpendra Singh Gaur	2000330100169	CSE	2nd	B	7268981209
7.	Shantanu Yadav	2000330100199	CSE	2nd	B	9451597019
8.	Md AzfarShiekh	2000330100135	CSE	2nd	B	9918720034
9.	Chirag singhal	2000330100084	CSE	2nd	C	7428449707
10.	Kaushki Gupta	2000330100119	CSE	2nd	C	9129341916
11.	Gaurav Singh	2000330100099	CSE	2nd	C	9415834946
12.	Krishna Chandra Maurya	2000330100122	CSE	2nd	C	7081565847
13.	sudhanshu Tiwari	2000330100227	CSE	2nd	D	9119843688
14.	Vikas Jaiswal	2000330100250	CSE	2nd	D	8543029981
15.	Yadvendra Rathor	2000330100259	CSE	2nd	D	9889052078



# ACHIEVEMENTS



**"The level of our achievements is limited only by our imagination and no act of kindness, however small, is ever wasted."**

**Arastu Gupta**, 2<sup>nd</sup> year has successfully completed the course **Introduction To Java** conducted by **Coding Ninja**.



**Gaurav Kushwaha**, 2<sup>nd</sup> year year has successfully completed the course **Introduction To Python** conducted by **Coding Ninja**.





**Ankit Gupta**, 2<sup>nd</sup> year has successfully completed the course **Introduction To Java** conducted by **Coding Ninja**.



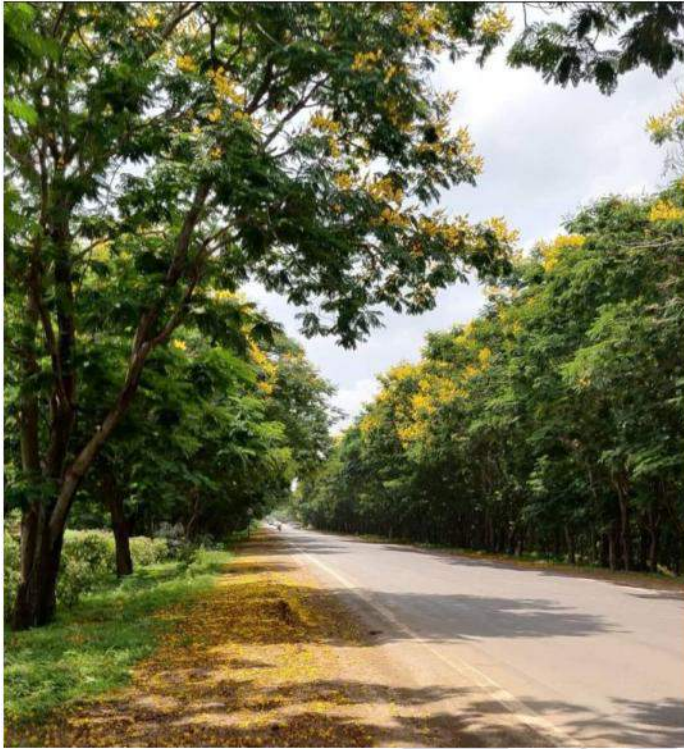
# FACULTY CORNER



**"If you are planning for a year, sow rice;  
if you are planning for a decade, plant trees;  
if you are planning for a lifetime, educate people"**



**“The path is visible. It will always exist. All you have to do now is choose when to take it”**



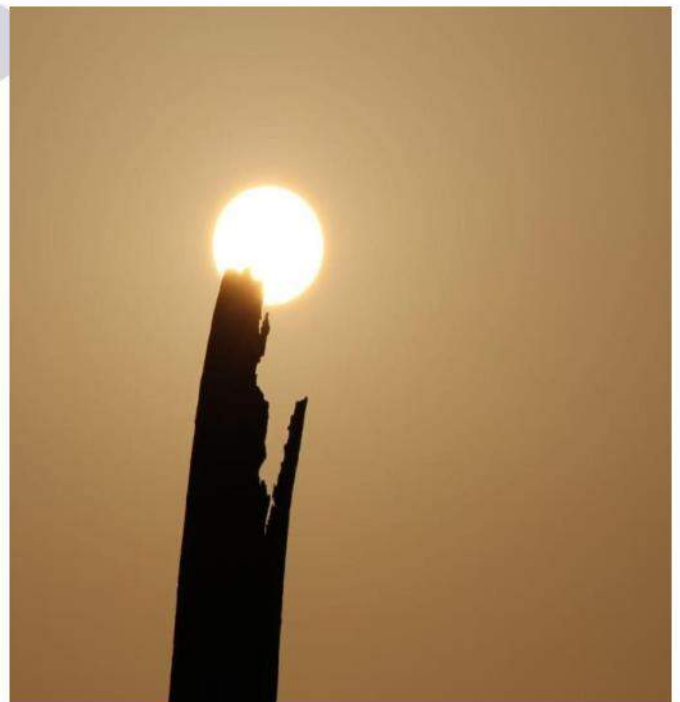
**“In order to see birds, it is necessary to become a part of the silence”**



**“Nature is pleased with simplicity and nature is no dummy”**



**“Keep your face towards sunshine, shadow will always fall behind you”**





**“If you look the right way, you can see that the whole world is a garden”**



**Not every lake dream to be an ocean. Blessed are the ones who are happy with whom they are”**





# SHE

She danced around the fire,  
To make her lord happy,  
Gasped heavily,  
Turned her head to the dark forest.

And;  
Again towards fire.  
Then threw something,  
With mumbling verses.  
And fire burnt itself,  
With vivid illusions,  
rose up the Skypath.

Me the fire...

*BY-*

**TARACHAND VERMA**

**ASSISTANT PROFESSOR**

# STUDENT'S CORNER



**"You can't use up creativity.  
The more you use, the more you have"**

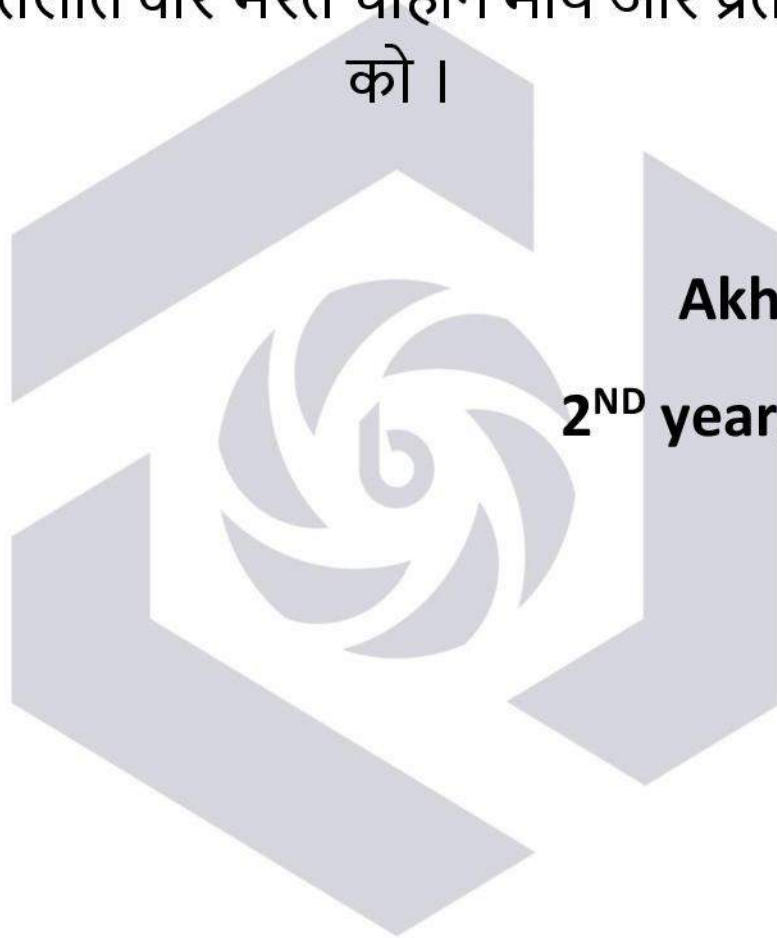


**Annanya Aggarwal**  
**3<sup>RD</sup> year, Section-D**



नये दौर के वासी है हम सब ,  
Google पे जो है उसको ही पढ़ पातें है ।।  
कभी नहीं कोशिश की हमनें की ये पता लगाये,  
किसके वंशज है हम सब और किस महाँ भूमिं के वासी है ।।  
एक दिन इतिहास पढ़ा मैंने तो मैं थोड़ा हैरान हुआँ,  
ना जाने कितने ज्ञानी कितने वीरों से मेरा पेहेचान हुआँ ।  
कुछ तो दबे रहे उन इतिहास के पत्रों में ,  
कुछ को दबा दिया उन इतिहासकार दरिंदों ने ।।  
की मैं पूछता हूँ उन इतिहासकारों से  
कहाँ गए इतिहास हमारे ,  
जब हमनें एक विशाल भूमंडल जीत दिखलाया था ।  
कहाँ गए इतिहास हमारे ,  
जब हमनें मुगलों को धूल चटाया था ।।  
कहाँ गए इतिहास हमारे ,  
जब हमनें पूरी दुनियाँ को भारत का लोहा मनवाया था ।।।

अरे कहाँ गये वो इतिहास के पन्ने,  
जिसमें हमारे वीरों ने अपने रक्त से अपना नाम गुदवाया था ।  
अरे कहाँ गये वो इतिहास हमारे,  
जो हमको बतलाते वीर भरत चौहान मौर्य और प्रताप के गाथावों  
को ।



**Akhilesh Singh**

**2<sup>ND</sup> year, Section-A**

# ARE U MISSING WHAT'S NEW



**"Technology unlocks a chance to connect everything together in a new way & is dramatically transforming how we live"**



## Bone Growth Inspired “Microrobots” That Can Create Their Own Bone.

Researchers in Sweden and Japan have combined materials that can morph into various shapes before hardening. The material is initially soft but later hardens through a bone development process. It could be used for applications where materials need to have different properties at different points in time.

In study, the researchers constructed a kind of simple “**microrobot**”, one which can assume different shapes and change stiffness. The researchers began with a gel material called alginate. The robot is powered by an electroactive polymer, which changes its volume when voltage is applied. It can maneuver itself into spaces in complicated bone fractures and expand. Researchers are now looking into how its properties work together with living cells to see if they are biocompatible with living organisms.



## Argentina Takes Agricultural IoT into Orbit.

Argentina has launched its first pico-satellite. The satellite will support Internet of Things (IoT) services in agriculture. It was launched from the SpaceX platform at Cape Canaveral in the US last week and will enable agricultural companies to optimize production.

According to a government-supplied press release, the pico-satellite project was designed to be exportable and can contribute to the process of substituting imports of equipment and services. Artificial satellites having a wet mass of between 0.1 and 1 kg are referred to as picosats.

The PocketQube satellites in this case weigh around 1kg and are 50cm x 50cm x 150cm in size.

The launch is expected to be the starting point for a constellation of 100 satellites to be sent into space over the next three years.



# INTERNSHIPS



**“Study what you love and intern in what you want to do”**



## Python Development

PythonMate

**Work From Home**

### START DATE

Immediately

### DURATION

4 Months

### STIPEND

5000/Month

### APPLY BY

8 Feb'22

### SKILLS REQUIRED

- Data Analytics
- Data Science
- Django
- Image Processing
- Linux

### Who can apply?

Only those candidates can apply who:

- Are available for the work from home job/internship
  - Can start the work from home job/internship between 24<sup>th</sup> Jan'22 and 28<sup>th</sup> Feb'22
  - Are available for duration of 4 months
  - Have relevant skills and interests
- \*Woman wanting to start/restart their career and also apply.

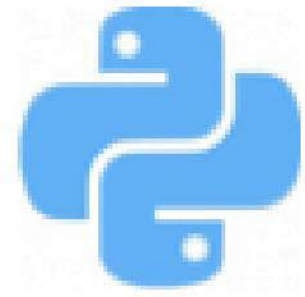
### PERKS

- Certificate
- Letter of recommendation
- Flexible Work hours

### NUMBER OF OPENINGS

2

**LINK:** <https://internshala.com/internship/detail/python-development-work-from-home-job-internship-at-pythonmate1643117034>





## Android App Development

RGBDOT PRIVATE LIMITED

Work From Home

### START DATE

Immediately

### DURATION

4 Months

### STIPEND

5000/month + incentives

### APPLY BY

7 Feb'22

### SKILL(S) REQUIRED

- Android
- AngularJS
- Css
- Flutter
- HTML

### Who can apply?

Only those candidates can apply who:

- Are available for the work from home job/internship
  - Can start the work from home job/internship between 24<sup>th</sup> Jan'22 and 28<sup>th</sup> Feb'22
  - Are available for duration of 4 months
  - Have relevant skills and interests
- \*Woman wanting to start/restart their career can also apply.

### PERKS

- Certificate
- Letter of recommendation
- Flexible work hours

### NUMBER OF OPENINGS

4

LINK: <https://internshala.com/internship/detail/android-app-development-work-from-home-job-internship-at-rgbdot-private-limited1643017123>



# PLACEMENT



**"Choose a job you love,  
and you will never have to work a day in your life."**

<b>S.no</b>	<b>Roll no.</b>	<b>Name of students</b>	<b>Branch</b>	<b>Name of company</b>	<b>College</b>
1	1833310114	YASH SHARMA	CSE	Wipro	RKGITM
2	1833310016	ANJALI SINGH	CSE	Wipro	RKGITM
3	1833310024	AYUSH GUPTA	CSE	Wipro	RKGITM
4	1833310065	PRASHANT RAJPUT	CSE	Wipro	RKGITM
5	1833310091	SHIVANS TIWARI	CSE	Wipro	RKGITM
6	1833310051	MUSKAN GOEL	CSE	Wipro	RKGITM
7	1833310094	SHREY TRIVEDI	CSE	Wipro	RKGITM
8	1833310029	DEEPAK PANDEY	CSE	Wipro	RKGITM
9	1833310037	KAJAL RAI	CSE	Wipro	RKGITM
10	1833310068	PRATEEK SINGH	CSE	Wipro	RKGITM
11	1833310052	NAWNEET KUMAR UPADHYAY	CSE	Wipro	RKGITM
12	1833310062	PIYUSH KUMAR	CSE	Wipro	RKGITM
13	1833310081	RUPANSHI GARG	CSE	Wipro	RKGITM
14	1833310107	TRIPTI SHARMA	CSE	Wipro	RKGITM
15	1833310013	ALICE CHOUDHARY	CSE	Wipro	RKGITM
16	1833310008	ADARSH KUMAR	CSE	Wipro	RKGITM
17	1833310044	KUMAR SHANTANU	CSE	Wipro	RKGITM
18	1833310019	ANURAG PANDEY	CSE	Wipro	RKGITM
19	1833310041	KIRTI SHARMA	CSE	Wipro	RKGITM
20	1833310079	RIYA TYAGI	CSE	Wipro	RKGITM
21	33310109	UMA SHANKAR PRASAD	CSE	Wipro	RKGITM
22	1803310013	ADARSH GUPTA	CSE	Wipro	RKGIT
23	1803310037	AMARDEEP TYAGI	CSE	Wipro	RKGIT
24	1803310054	ASHI GUPTA	CSE	Wipro	RKGIT
25	1803310095	HIMANSHU TRIPATHI	CSE	Wipro	RKGIT
26	1803310137	PALAK AGARWAL	CSE	Wipro	RKGIT
27	1803310139	PRAKHAR KUMAR	CSE	Wipro	RKGIT
28	1803310160	RASHI GUPTA	CSE	Wipro	RKGIT
29	1803310171	RITU RAJ SINGH	CSE	Wipro	RKGIT
30	1803310187	SHAKSHI PANDEY	CSE	Wipro	RKGIT
31	1803310189	SHAMBHAVI GUPTA	CSE	Wipro	RKGIT
32	1803310192	SHASHANK SHEKHAR SINGH	CSE	Wipro	RKGIT
33	1803310203	SHIVANI MADDESHIYA	CSE	Wipro	RKGIT
34	1803310226	UTKARSH GUPTA	CSE	Wipro	RKGIT
35	1803310237	VIPIN DWIVEDI	CSE	Wipro	RKGIT
36	1803310238	VISHAL JHA	CSE	Wipro	RKGIT



38	1803310128	MUSKAN MITTAL HARSHIT	CSE	Wipro	RKGIT
39	1803310091	SRIVASTAVA	CSE	Wipro	RKGIT
40	1803310204	SHIVESH PRATAP MALL	CSE	Wipro	RKGIT
41	1803310232	VEDANT GOLASH	CSE	Wipro	RKGIT
42	1803310216	SNEHA KESARWANI	CSE	Xceedance	RKGIT
43	1803310021	AHMAD QURESHI	CSE	xceedance	RKGIT
44	1803310149	PRIYAG RAJ SHARMA	CSE	Xceedance	RKGIT
45	1803310153	PRIYANSHU TRIPATHI ABHISHEK	CSE	Xceedance	RKGIT
46	1803310008	BHARDW	CSE	xceedance	RKGIT
47	1833310089	SHIVAM RAJ PAL DHANGAR	CSE	Appinventiv Technol ies	RKGITM
48	1833310019	ANURAG PANDEY	CSE	Appinventiv Technologies	RKGITM
49	1833310041	KIRTI SHARMA	CSE	Appinventiv Technologies	RKGITM
50	1833310101	SUMAYYA RAJPUT	CSE	Data Nova India	RKGITM
51	1833310063	POONAM MISHRA URVASHI	CSE	Data Nova India	RKGITM
52	1833310110	SRIVASTAVA	CSE	Data Nova India	RKGITM
53	1833310080	ROHIT KUMAR	CSE	Data Nova India	RKGITM
54	1833310035	HEMENDRA KUMAR	CSE	Data Nova India	RKGITM
55	1833310107	TRIPTI SHARMA	CSE	Softline Services India Pvt. Ltd.	RKGITM
56	1833310076	RISHABH SINGH	CSE	TCS	RKGITM
57	1833310047	MANISH KUMAR YADAV	CSE	TCS	RKGITM
58	1833310009	ADITI VERMA	CSE	TCS	RKGITM
59	1833310097	SHUBHAM KUMAR MADDHESHIYA	CSE	TCS	RKGITM
60	1833310031	DEV ARYA	CSE	TCS	RKGITM
61	1833310027	CHIRAG SHARMA	CSE	TCS	RKGITM
62	1833310062	PIYUSH KUMAR	CSE	TCS	RKGITM
63	1833310065	PRASHANT RAJPUT	CSE	TCS	RKGITM
64	1833310052	NAWNEET KUMAR UPADHYAY	CSE	TCS	RKGITM
65	1833310107	TRIPTI SHARMA	CSE	TCS	RKGITM
66	1833310067	PRATAP SHISHODIA	CSE	TCS	RKGITM
67	1833310084	SAISTA KHAN	CSE	TCS	RKGITM
68	1833310060	ONISH YADAV	CSE	TCS	RKGITM
69	1833310051	MUSKAN GOEL	CSE	TCS	RKGITM
70	1833310029	DEEPAK PANDEY	CSE	Tek Travel Pvt Ltd.	RKGITM
71	1833310030	DEE-PU KUMAR RAO	CSE	Wipro	RKGITM
72	1833310001	AAKRITI DESHWAL	CSE	Wipro	RKGITM
73	1833310038	KAJOL BHATNAGAR	CSE	Wipro	RKGITM
74	1833310032	DISHA GARG	CSE	Wipro	RKGITM
75	1833310069	PRATEEK SINGH CHANDEL	CSE	Wipro	RKGITM
76	1833310027	CHIRAG SHARMA	CSE	Wipro	RKGITM

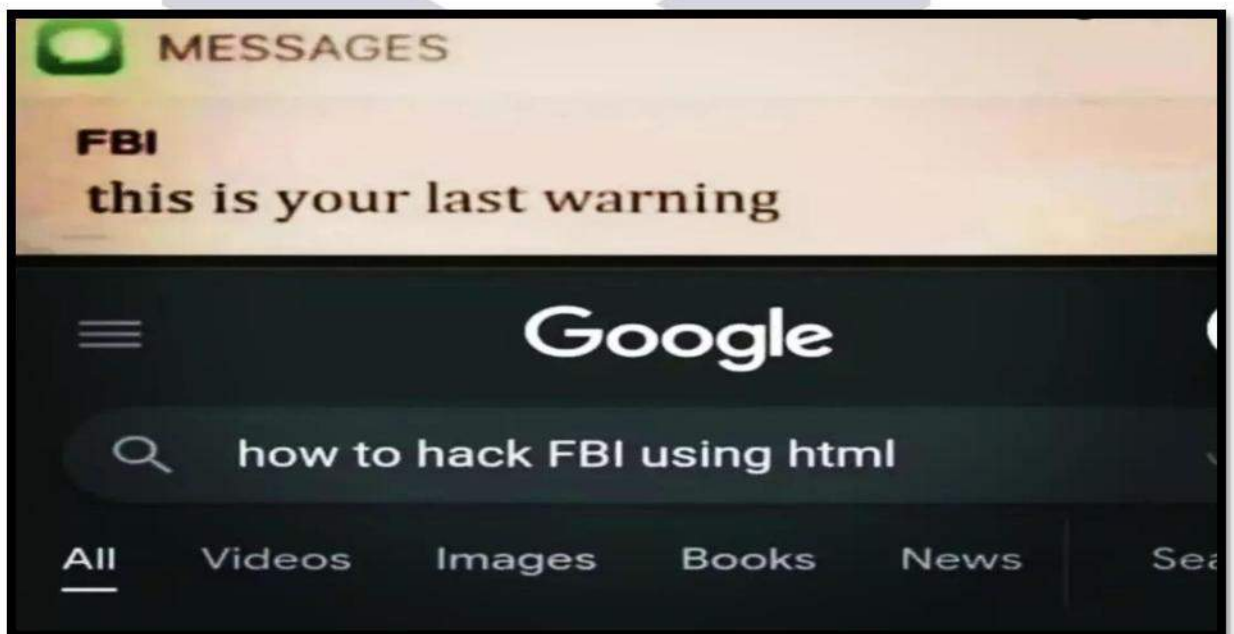
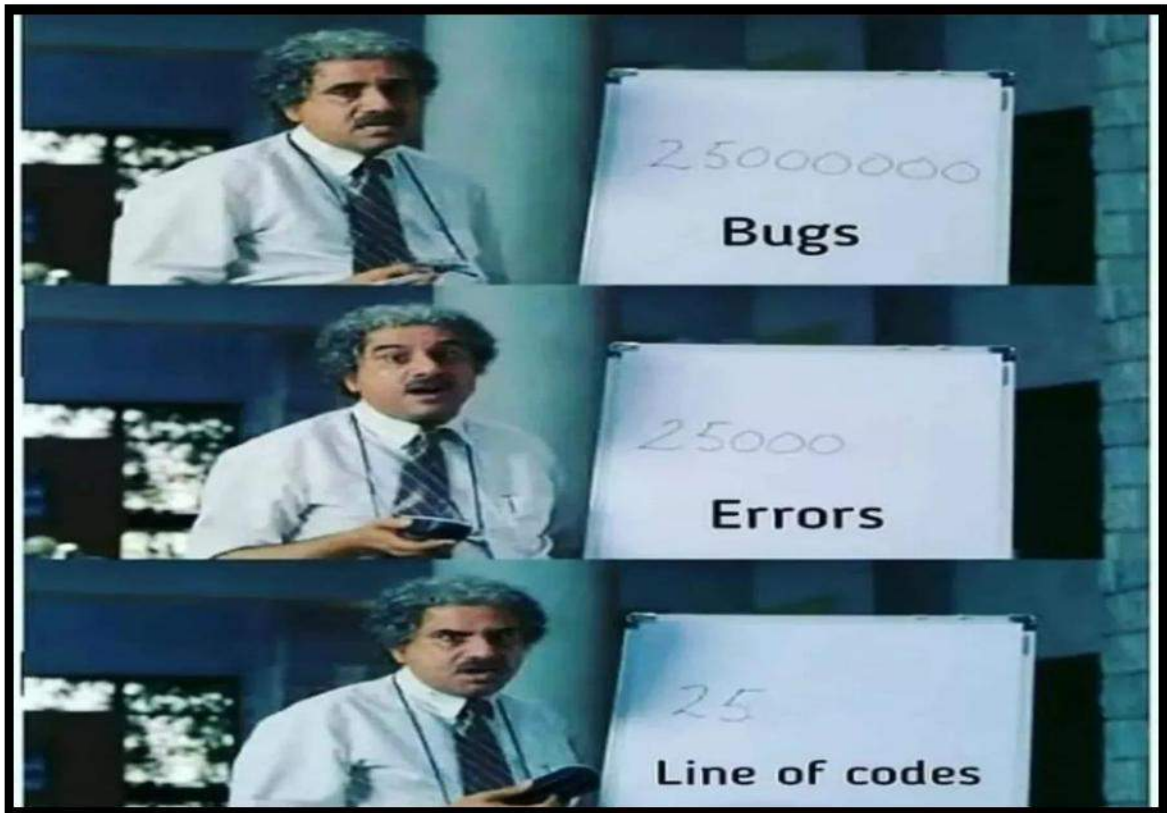
80	1803310053	ARYAN PANDEY	CSE	TCS	RKGIT
81	1803310165	RISHABH TOMAR	CSE	TCS	RKGIT
82	1803310105	KHUSHI PORWAL	CSE	TCS	RKGIT
83	1803310181	SATYAM SINGH	CSE	TCS	RKGIT
84	1803310207	SHRUTI SANGAL	CSE	TCS	RKGIT
85	1803310239	VISHAL KUMAR PAL	CSE	TCS	RKGIT
86	1803310188	SHALINI JHA	CSE	TCS	RKGIT
87	1803310187	SHAKSHI PANDEY	CSE	TCS	RKGIT
88	1803310131	NIHARIKA RAI	CSE	TCS	RKGIT
89	1803310010	ABHISHEK KUMAR SINGH	CSE	TCS	RKGIT
90	1803310064	AYUSH SINGH	CSE	TCS	RKGIT
91	1803310002	AAKASH	CSE	TCS	RKGIT
92	1803310099	KANISHK SHARMA SHAKSHAM	CSE	TCS	RKGIT
93	1803310186	AGARWAL ANSHIKA	CSE	TCS	RKGIT
94	1803310045	SRIVASTAVA	CSE	TCS	RKGIT
95	1803310223	UJJAWAL GOEL	CSE	TCS	RKGIT
96	1803310025	AKASH KUMAR	CSE	TCS	RKGIT
97	1803310129	NAMAN JAIN	CSE	TCS	RKGIT
98	1803310230	VED PRAKASH SINGH	CSE	TCS	RKGIT
99	1803310118	MAYANK SULTANIYA	CSE	TCS	RKGIT
100	1803310198	SHILPI TIWARI	CSE	TCS	RKGIT
101	1803310027	AKASH KUMAR	CSE	TCS	RKGIT
102	1803310021	AHMAD QURESHI	CSE	TCS	RKGIT
103	1803310161	RATNA PRIYA BHATT	CSE	TCS	RKGIT
104	1803310183	SAUMYA GUPTA	CSE	TCS	RKGIT
105	1803310062	AYUSH SHARMA	CSE	TCS	RKGIT
106	1.90E+12	BALJEET SINGH	CSE	TCS	RKGIT
107	1803313021	JYOTI YADAV	CSE	TCS	RKGIT
108	1803310183	AJAY ROHILA	CSE	TCS	RKGIT
109	1803310083	DIVYANSH SINGH	CSE	TCS	RKGIT
110	1803310110	MANAS SINGH	CSE	TCS	RKGIT

# FUN SECTION



**"PLAY is our brain's favourite way of learning."**





**Me: print("Hello World!")**

**Output: Hello World!**

Few Moments Later :

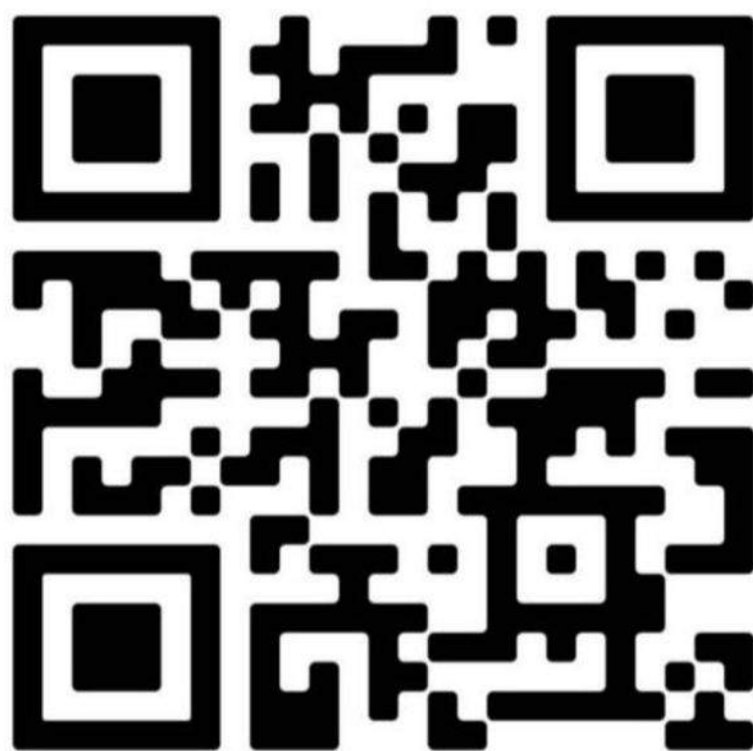


**Chinese hackers : We will hack every possible database of India**

**Meanwhile Indian Database :**







SCAN ME





**BYTES**  
NOT JUST ONES  
AND ZEROS



## Follow RKGIT on Social Media:



@rkgit\_



@rkgit\_



@rkgit ghaziabad



@rkgitgzb

# BYTES

VOLUME:10 ISSUE:3  
NOVEMBER-DECEMBER  
2021-2022

FOR ANY SUGGESTIONS PLEASE CONTACT US AT:

[Bytescse@rkgit.edu.in](mailto:Bytescse@rkgit.edu.in)

