

Report on webinars conducted by UPSC self-study group

Webinar 1- "UPSC Preparation Strategy-1"

By Rahul Sankanur IAS

Webinar 2- "UPSC Preparation Strategy-2"

By Anand Ratkal IRS

Co-ordinators:

Prajwal Bali

Shivani C.H

Sourabh Kittur

Sandesh Padiyar

OBJECTIVES OF THE GROUP:

- To create a conducive environment in the college for the UPSC aspirants.
- To encourage students to take up UPSC exam.
- To lay a strong foundation for the preparation of the UPSC exam.
- To make students aware of the syllabus and scheme of the exam.
- To approach the preparation in a systematic way.
- To emphasize the importance of engineers as bureaucrats as engineers can play a wider role in the nation building.
- To create balance between academics and preparation of the exam.
- To make students independent in preparation rather than dependency on coaching classes.

The UPSC self-study group was initially started with an aim to achieve these objectives in the college. Currently the self-study group has around 150 members from across all the branches and semesters. Even though we didn't organise any mainstream events or activities, we engaged the students by discussions in a WhatsApp group to make them aware of the pattern, syllabus and other details of UPSC civil services exam. We even created a google drive link with all the necessary study materials required for the exam to make sure that there is no problem of resources.

We kickstarted the activities of the group by organising a webinar series on UPSC preparation strategy by our own alumni who have cleared the exam. The webinars were mainly aimed at clearing the doubts and dilemmas of the students regarding UPSC civil services exam. The speakers were poured with wide range of questions by the students regarding the exam. It showed the interest and enthusiasm of the student community at RV towards civil services as a career. It was indeed a successful webinar series with over 250 participants.

We thank Uma B.V Ma'am, Dean student Affairs for approaching the alumni for the webinar, we are looking forward to organise many more such webinars.

Webinar on "UPSC Preparation Strategy-1" by Mr. Rahul Sankanur IAS



Bio-data of the speaker:

Mr. Rahul Sankanur was born in Hubballi, Karnataka. His father is a Retd. Assistant Executive Engineer and mother is a house wife. He was graduated from Electronics and Communication department of R V College of Engineering. Coming from a service-oriented family, he was inspired to aspire for a life based on public service.

He was an IT professional who worked in Ittiam for 2 years after which he quit the job to pursue his dream of becoming an IAS officer. In his 5th attempt, he successfully secured AIR 17 in UPSC CSE in the year 2018 with Anthropology as his optional subject.

Briefing of the webinar

Date: 26 May 2020

Agenda: Strategies to crack UPSC CSE examination

Time duration: 2 hours (19:00 to 21:00)

The webinar was focused on providing the students with basic knowledge regarding Civil Services and guide them in the preparation for the examination (UPSC CSE) to help those who are aspiring to be a civil servant.

The eminent speaker, Mr. Rahul Sankanur IAS provided all the students with greater insights into different topics related to UPSC CSE. We also filtered out a few questions from those we received, and provided them to the speaker.

The webinar covered the following aspects,

Starting with the discussion about Civil Services, its importance and UPSC-CSE examination, the speaker explained many strategies to crack the exam. The details about the exam and what makes it one of the toughest exams were told.

He emphasized on the importance of planning and scheduling the time on a daily basis, which is the first and highly significant step for every aspirant to be successful. The discussion then went on to how to choose an optional subject. "Choosing an optional subject must be done by carefully analysing the present trend, syllabus and availability of resources, as it makes the ultimate difference in the scores and lets you stand out" told the speaker. Clear idea about importance of language qualifying papers was also given as demanded by the students.

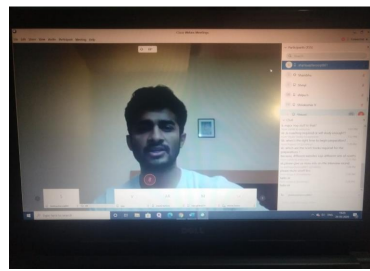
The speaker poured out his knowledge about art of essay writing, answer writing, reading the newspaper in an effective way and making notes. Nevertheless, he mentioned that though there are strategies and techniques to ease the learning process, practice and revision are the key factors to ace these skills.

The speaker shared his experiences, unveiled his strategies and few general mistakes done by the aspirants in the initial stages of preparation. He mentioned the importance of passion, effort and desire to work for the nation to keep oneself motivated. The students were also informed about stress management.

Lastly, some guidance about the sources and study materials was provided along with a brief information about the interview round.

There was a question and answer session at the end of the talk where the students could ask queries to the speaker.





Snapshots from the webinar:

Participants:

Number of students attended the webinar is 155.

Webinar on "UPSC Preparation Strategy-2" by Mr. Anand Ratkal IRS:



Bio-data of the speaker:

Mr. Anand Ratkal IRS is an alumnus of our own college, ECE department, 2011 batch. He cleared UPSC Civil Service exam in 2016 with Political Science and International relations as his optional. He secured a All India Rank of 722 and was allotted IRS cadre. Currently he is posted as Assistant Commissioner of Income Tax in Panaji, Goa.

Briefing of the webinar

Date: 30 May 2020

Agenda: Strategies to crack UPSC CSE examination and optional strategy

Time duration: 2 hours (1:00 pm to 3:00 pm)

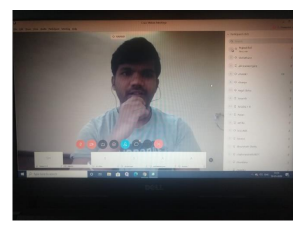
This webinar, second of the "UPSC Preparation Strategy" webinar series was mainly focussed on making students aware of the importance of optional in CSE exam and guiding them to choose an optional methodically.

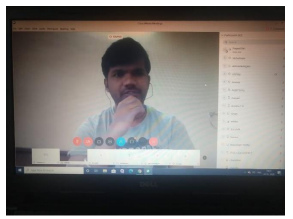
The speaker Anand Ratkal IRS sir presented his insights on optional strategy, essay writing and answer writing skills. He was posed with various questions which were answered exceptionally by him and it cleared the doubts of our students regarding the exam preparation.

He even shared his knowledge on his optional subject PSIR and suggested the students some of his resource list books for the same. He cautioned the students to choose their optional subject carefully as it is the optional which acts as a leverage in ranking. He suggested them to go through all the optionals available, go through the syllabus and then choose the optional accordingly. He even spoke in lengths about how to practice answer writing and how to write essays in CSE mains papers. He even shed light on strategy to prepare for GS papers and even for prelims. He suggested the students not to neglect prelims and to prepare for prelims and mains simultaneously. He stressed on the importance of notes making and revision for the exam, he told the students not to read anything which can't be revised as revision is the key to crack the exam with its vast syllabus.

Even though the webinar was scheduled for 1 hour, the session got extended by another hour as the students were enthusiastic to clear their doubts and dilemmas with the speaker. Mr. Anand Ratkal was generous and he gladly answered all those questions in depth.

Overall, the session was successful in enhancing the knowledge and preparedness of our students for the CSE exam. We are grateful to Mr. Anand Ratkal IRS for guiding us through.





Snapshots from the webinar

Participants:

Number of students attended the webinar is 100.

Feedback from the participants on webinar series:

- 1. The session conducted by the UPSC self-study group of RV College of Engineering was indeed very useful. Never expected someone to take this initiative in college, but it was highly needed. Kudos to them. The speaker, Mr. Rahul Sankanur IAS was brilliant in conveying the points effectively and answering each and everyone's doubts patiently. It was very properly planned and organized without confusion and delay. Hoping the club to do more such good stuff for the college mates and also inspire many others to take the Civils exam.
 - By Ravi Dundigalla, 4th year, CSE
- 2. It was pleasure to have a meet with Rahul Sankanur IAS, where he enlightened us on the key features of the examination and gave the way for glee and powerful approach towards the exam. He also mentioned about handling mental and physical pressure during preparation. He added to have patience and peace while appearing for the exam as the job itself demands for it. Thank you, self-study group, for conducting such a great webinar where we interacted with real side of service.
 - By Siddharth Chauhan, 2nd year, CSE

- 3. It was great to be a part of such an informative session organised by the Self Study group of our college. It was our pleasure to receive the guidance from a civil servant who also shared their experiences throughout their preparation. Every query was clearly explained by the speaker with atmost detail. I have better clarity and insights into all the queries I had earlier. Thanks to the speaker and the team.
 - By- Shivani C.H, 2nd year, CSE
- 4. The webinar meeting conducted by IAS officers were very helpful ,since we are beginners it helped to know about what the exam is and how we can crack the exam , also the seminar boosted our confidence and the seminar helped in deciding the optional subject and many of the doubts were also cleared and I further encourage such seminars and more seminars should be conducted .

By- Yash Kolkur, 2nd year, ECE.



Report on webinar conducted by UPSC self-study group

Webinar topic:

"Civil services- Right attitude to ace the exam and after"

Speaker: Mr. Keerthi Kiran Pujar IAS

Co-ordinators:

Prajwal Bali

Shivani C.H

Sourabh Kittur

Sandesh Padiyar



Bio-data of the speaker:

Mr. Keerthi Kiran Pujar IAS is from Hosapete, Ballari District, Karnataka. He has completed his B.E in Electronics and Communication Engineering from our college (2006-2010). He did his MTech in VLSI from IIT Madras. He has previously worked in CISCO and BHEL for 5 years before embarking on the journey of civil services. He gave his first attempt of UPSC civil services exam in 2015 securing a rank of 932. Even though he was allotted IRS, due to his dream and determination to become an IAS officer, he gave another two attempts and finally got IAS cadre as he wished in 2017 with a rank of 115. Currently Mr. Pujar is posted as Assistant Collector in Chandrapur district of Maharashtra.

Briefing of the Webinar:

Date: 26 June 2020

Agenda: Developing a right attitude to ace the exam and discussion on career as a

civil servant.

Time duration: 2 hours (17:00 to 19:00)

The webinar emphasized highly on the life of a civil servant after cracking the UPSC CSE exam. It was mainly to motivate the aspirants more, to take up the responsibility as an honest, accountable and hardworking civil servant and improve the future of the nation.

The speaker Mr. Keerthi Kiran Pujar IAS had started the session with introducing himself and answering why he chose a career as a civil servant. He introduced the Japanese concept of Ikigai (meaning "A reason for life") to help students choose a most suitable career path in life.

The attendees were guided about how to improve oneself from one attempt to another and developing the right attitude to proceed to prepare for the exam. "Taking a continuous evaluation of the work, taking feedback, working on the weak points, having in depth knowledge, revision and motivation are very crucial to ace the exam with great results" said the speaker.

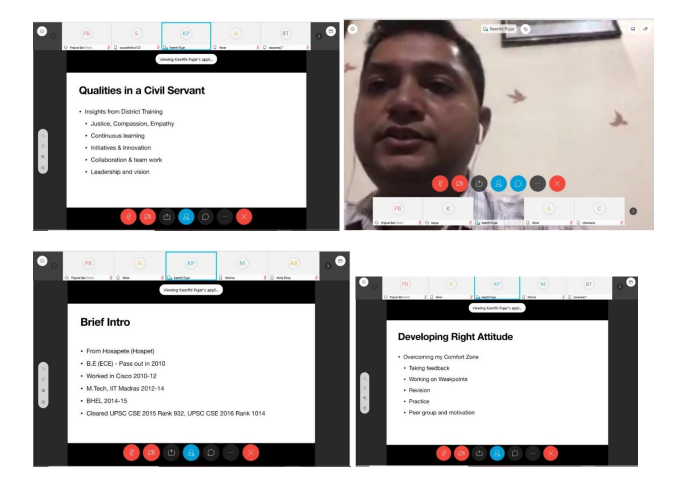
The skills that an aspirant must possess or develop while preparing for the exam were explained. The qualities in a civil servant and how engineering knowledge is applied to work towards building a better nation were highlighted. "Qualities like honesty, compassion, empathy, justice, leadership, teamwork leads you to a better version of yourself. You need to be a continuous learning mode, highly enthusiastic and curious to learn things you come across. Always be ready for new initiatives and innovations towards the betterment of society" said the speaker. The training program provided to those who cracked UPSC CSE was also discussed.

Mr. Keerthi Kiran shared a lot of experiences from his life, his journey of becoming an IAS officer and how it is to lead a life as a civil servant. He mentioned some of the challenges that he came across in all these years of his service and tackling political pressure. The importance of a civil servant in nation building was highlighted.

The speaker answered all the questions asked by the students which were provided at the beginning of the session with all the enthusiasm. Many of the questions dealt with the qualities and life of a civil servant. Every question was answered with utmost detail and effort.

We had a question and answer session at the end of the briefing where the attendees were allowed to ask their queries to the speaker.

The session was extremely informative and motivational to all the aspirants to pursue their career as a civil servant and serve the nation. There was great interaction between the speaker and the attendees discussing different aspects.



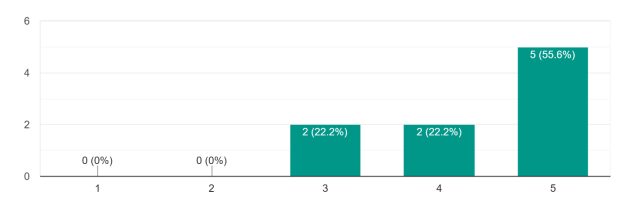
Participants:

Number of students attended the webinar is 55.

Feedback:

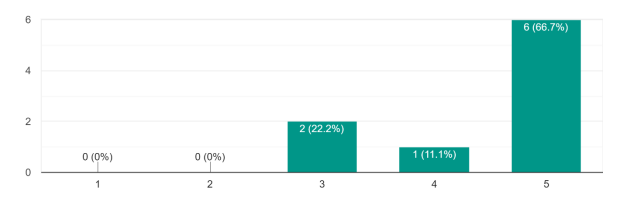
How helpful was the session?

9 responses



Rate the speaker

9 responses



to Visvesvarava Technological University, Belagavi



About E-Cell RVCE

Formed in 2007, E-Cell is a student body of RVCE whose sole purpose is to inspire and guide start-ups and the entrepreneurial culture within the college and amongst its students.

The Indian government has been emphasizing the need for new entrepreneurs in various fields for the development of the country.

In this regard, the E-Cell of RVCE stands out as a pioneering organization.

Institution Affiliated New Delhi to Visvesvaraya
Technological
University, Belagavi

Day 1 - 7th July



Inauguration





We were honored to have Mr. Pavanjeet Singh Sandhu grace us with his presence at the inauguration of

E-Summit '22: Shifting Paradigms.

He spoke about the opportunities for Engineering students in Entrepreneurship and left us with a very informational and insightful session.

And with this, we marked the official commencement of E-Summit '22.

Web 3.0 Workshop



The World is shifting from the traditional Web2 to the new era of the internet, Web3.
This workshop was hosted by experts who are well versed in the intricate domain of Web3.

Presented by Lumos Labs, this workshop offered an all-encompassing understanding of Web3.

Participants were able to write their own smart contract in Solidity with 'Lumos'. University, Belagavi

Mergers & Acquisitions



Mergers & Acquisitions was a uniquely designed competition where teams got the opportunity to debate against their rivals to acquire the rising competition and think through ways in which they could add a new dimension to the market.

Business Marathon



Business Marathon is one of E-Summit's most sought-after competitive events.

It has consistently been an audience favorite. It's a one-of-a-kind, all-inclusive, overnight the competition that teaches participants how to build a business in a practical way.

Ideation; Planning; Validation; Mentoring; Pitching are the primary parts of the Business Marathon. This is an event where we got to witness an unfathomable synergy of skills. Institution Affiliated to Visvesvaraya Technological University, Belagavi

Day 2 - 8th July

Networking Fair



A platform we provided to startups and companies to connect with each other and form harmonious, mutually beneficial connections that help each venture flourish and expand.

A system where even the students get ample interaction with the startups and companies.

A creative exchange of innovative and novel ideas. Students got the opportunity to learn a lot, while also getting to experience a wide range of products. Institution Affiliated to Visvesvaraya Technological University, Belagavi

Fandom Quiz Day 2



A platform we provided to startups and companies to connect with each other and form harmonious, mutually beneficial connections that help each venture flourish and expand.

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Valorant Day 1

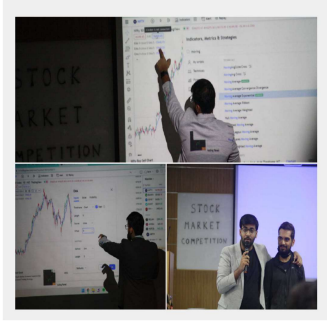


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Stock Market Competition



Students should have an idea of financial and stock markets from the starting stages so that they can be smart investors and be able to save and make more money, leading to an increase in the economy of the country.

This competition taught all the students taking part about the basics of the Stock Market, and then gives them real-time simulations to invest practice money to understand the market and learn the best practices of investing.

Raj Shamani Keynote



Raj Shamani is a businessman, social media influencer, and entrepreneur who has 1 million followers on Instagram. The 24-year-old has left no stone turned to motivate and influence the audience. Raj gave around 200+speeches across 26 countries and is one of India's favorite motivational speakers.

Raj gave a speech about finances and entrepreneurship, and the mindset we need to start off. A huge crowd had gathered and the whole session was very insightful. Institution Affiliated to Visvesvaraya Technological University, Belagavi

Aman Dhattarwal Keynote



Aman Dhattarwal is a YouTuber, speaker, influencer, career advisor, and educator from India. His YouTube channel, where he posts instructional and inspiring videos, has made him famous.

He gave a very enthralling speech that inspired all the students who look up to him. A huge crowd had amassed to watch him speak live and the session was very informational. Institution Affiliated to Visvesvaraya Technological University, Belagavi

Panel Discussion - Content Creation



Huge Influencers from various niches graced the evening.

They all had a combined following of more than 10M+ people, with different target audiences, but mostly the student demographic.

They talked about their journey of becoming huge influencers and how one can embark on this journey.

Speakers like Raj Shamani, Himanshi Chhabra, Vedant Rusty, and Ayush Wadhwa honored us with their presence.

Day 3 - 9th July

Mock IPL Auction



This event provided participants with the unimaginable opportunity to make their own IPL team.

Teams get to put forth all their tactical strategies and unique ideas to form their dream IPL team.

IPL Auction involved not only cricket but also analytical skills such as forecasting, financial management, and much more.





Embark, 2023 "Market and Monopolise"

About RVCE:

RV College of Engineering (RVCE) established in 1963 is one of the earliest self-financing engineering colleges in the country. The institution is run by Rashtreeya Sikshana Samithi Trust (RSST) a not-for-profit Trust. RVCE is an Autonomous college. Currently, the institution offers 15 Bachelors, 14 Master Programs and all the departments have Research Centres, affiliated to Visvesvaraya Technological University (VTU) Belagavi. The institution has set itself a Vision "Leadership in Quality Technical Education, Interdisciplinary Research & Innovation, With a Focus on Sustainable and Inclusive Technology".

Embark 2023:

Embark is held each year as the inaugural event of the Cell. It's an ideation and innovation competition open to all students of RVCE. The focus is on brainstorming, idea generation, and **Business-Plan** creation. They are judged by a panel of experts from various fields. This year's theme, "**Market and Monopolise**" is based on marketing, incumbent upon participants to proffer the most exceptional approaches to rectify the areas where the world has failed to make meaningful progress organised on 27th and 28th January, 2023.

Hult Prize 2023:

The Hult Prize is essentially a global entrepreneurship competition that takes place annually on our campus in January. This event examines the social impact startups are having in addition to their profits. This year's theme, "Sustainable Fashion" is based on bringing a positive change in the way clothes are designed and produced.



Day 1 (27th January, 2023):

Opening Ceremony:

The event started with a song launch by the band "**PrathiDwani**" of the music club, Alaap RVCE. The song was launched by our beloved Principal, Dr. KN Subramanya. This was followed by the Formal Opening Ceremony of Embark 2023. The following were the dignitaries present at the Inauguration Ceremony held on 27th February, 2023.

The HODs, staff and administration of RV College of Engineering:

• Principal of RVCE: Dr. K.N. Subramanya

Vice Principal RVCE: Dr. K.S. Geetha

• Dean of Academic Affairs: Dr. Shanmukha Nagaraj

• Dean of Student Affairs: Dr. B.V. Uma

• Faculty Advisor: Dr. N.S. Narahari

After the launching of the song, the respected dignitaries were welcomed on to the dias and were given saplings as a token of appreciation and gratitude.

Dr. N.S. Narahari, the Faculty Advisor of Entrepreneurship Cell welcomed the gathering and spoke a few words about Entrepreneurship and E-cell RVCE.

This was followed by a concluding address by Dr. K.N. Subramanya, Principal, RVCE. An insightful address about the importance of start-up cultures and the incentives announced by the government to encourage the spirit of entrepreneurship at the college level itself. The address also included some information about the change in times in the perspective of entrepreneurship.









Inauguration Ceremony, Day1 EMBARK

Embark Round 1:

Over 200+ Participants had registered for Embark and in the round one each participant was randomly assigned a group. There were around 50 teams of 4 participants in each team. Each team was given a product that failed because of poor marketing and/or other reasons. The team was then asked to gather and perform a PEST(Political, Economical, Social, Technology) and SWOT(Strength, Weaknesses, Opportunities, Threats) Analyses.

The teams were then asked to create an AD Film or a video to market the product in today's times. The videos were then posted on YouTube for shortlisting. All teams were given a same period of time to make their films and once all of them were uploaded they were made public at the same time so that each team gets equal time to market the product.

The combination of the analyses and the video were judged upon and the shortlisted teams advanced to Round 2.





Embark Round 1 on failed products due to poor marketing, held in IEM Auditorium

NASSCOM Product Management Session:

A Product Management workshop was held as a part of Embark 2023. Addressed by Mr. Vinay Dora, The Founder of Crowd Product and Co-Lead at NASSCOM Product Skills. This was an interactive session and the students got a chance to learn more about Product Management and its industrial use. A lot of students also had questions about the topic which helped them gain further knowledge.





NASSCOM workshop by Mr Vinay Dora as a part of Embark, 2023

MSME Speaker Session:

A Speaker Session on MSME(Micro, Small and Medium Enterprises) was held as a part of Embark 2023. Addressed by Mr. Aditya Kuchibhotla, Business and Executive Coach. This session was aimed to educate students about MSME businesses and the scale, eligibility and the incentives given from the government. Students gained a lot of valuable insights about the same.



A speaker session on MSME addressed by Mr Aditya Kuchibhotla

Day 2 (28th January, 2023):

Entrepreneurship in the perception of a Soldier:

A Speaker Session from Retd. Major Raghavendra C, Senior Manager-Estates and Facilities, RVCE. This session was inclined towards defining Entrepreneurship through the eyes of a soldier, the hardships and the struggles faced by him and how it is connected towards entrepreneurship. The session was held at the Biotech Quadrangle and was attended by around 80 students. It was a new and fresh experience for our students.





Speaker session from Retd. Major Raghavendra C on Entrepreneurship through the eyes of a soldier.

Hult Prize RVCE:

This year was the first time when the Hult Prize RVCE, was conducted in offline mode. With registrations from 30 teams of 4 members each the first round was all about submitting pitch decks. All teams were given two days time to prepare and create their pitch decks. The pitch decks were then judged and shortlisted by the E-Cell RVCE team. The theme of Hult Prize was "Sustainable Fashion"

A total of 15 teams advanced to the next round which involved pitching the idea in front of the judges. **Following is the information about our Panel of judges:**

- 1. Mr. Rahul Prasad: Partner Management Lead, BridgelT, Corporate Social Responsibility at Tata Consultancy Services. RVCE Alumni(2016 passout).
- 2. Ms. Chanchal Badsiwal: Founder, Chanchal-Bringing Art to Life, Entrepreneur and Sustainable Fashion Designer.
- 3. Mr. Deepak Ramakrishna: Co-Founder, Suspire Rewarding Sustainability.

The 15 teams pitched their ideas through pitch decks and the judges scored them on the basis of certain parameters. Out of which the top three teams were selected and declared as winners of the competition.







HULT Prize RVCE held a competition on the theme Sustainable Fashion

Panel Discussion on "Navigating the New Normal":

We put up a panel of distinguished personalities in the entrepreneurial ecosystem who understand the past-present-future market trends and can help us steer our product in the right direction, through a dozen questions and answers.

As our theme (revamping failed products) suggests, We have seen big players make small mistakes, and ruin their reputation by launching a product that the world is not ready for or solving a problem that is non-existent.

Exactly why we hosted such a panel, to understand, analyse and discuss present market needs, investment trends, and funding winter, how is it different from the last decade, and where can college students make a difference.

Following is the information about the Panellists and Moderator:

- 1. Moderator- Kunal Agarwal, Core Team Member, Entrepreneurship Cell, RVCE
- 2. Panellist 1- Mr. Vikramjit Singh Sahaye, Founder & CEO, HiringPlug. RVCE Alumni(1995 passout)
- 3. Panellist 2- Mr. Rohit Bafna, Co-Founder and CEO-888vc, Venture Capitalist.

The panellists answered various questions about portfolios, investment changes and entrepreneurship at the college level. This helped all attendees to get some insights and exposures about how to adjust to all the new changes in the market and its demands.







Panel discussion with Mr Vikramjit Singh and Mr Rohit Bafna on Navigating the new normal with Kunal Agarwal, CT member as the moderator

Embark Round 2:

The final round of Embark 2023 was held at the Biotech Quadrangle. In this round the 9 teams were shortlisted on the basis of their research and the likes on their videos.

They were then told to build a marketing pitch which would show the team's plan to create and use the budget for marketing and also the SWOT and PEST analyses through a powerpoint presentation.

All this was pitched to the esteemed judges.

Following is the information about the panel of judges for Embark 2023:

- 1. Mr. Pranav Chachra: CMO-Tech Analogy, Entrepreneur
- 2. Ms. Aishwarya Kalasad: CMO-Buymore, RVCE alumni(2019 passout)
- 3. Ms. Bhuvana Subramanyan: CMO, Marketing Consultant

After 9 amazing pitches, the panel of judges scored them on the basis of certain parameters. The top 3 teams were then selected and the winners of the competition were declared. This marked the end of a 2 day event filled with marketing, ideation, business, entrepreneurship and other insights giving all students exposure and new skills which will benefit them in the future.









Final round of Embark where the selected participants pitched their business ideas to the panel of judges followed by a question and answer session

Lastly, the team behind the event:

This event couldn't have happened without the support from the administration of the college and the Entrepreneurship Cell team of the RVCE.



After the successful completion of the various competitions and speaker sessions of EMBARK a group photo of the team responsible for the execution of the event.



RV College of Engineering®

Autonomous Institution Affiliated to Visvesveraya Technological University, Belagavi

Approved by AICTE, New Delhi, Accredited by NAAC, Bengaluru

Ref:

Date: 24.06.2023

The following Mechanical Engineering Department Students are qualified GATE during 2015 – 2023.

GATE - 2023 QUALIFIED STUDENTS LIST - MECHANICAL ENGINEERING

Sl. No.	Name	Marks (100)	AI Rank	Score	Registration Number
1	HARSH VARDHAN SINGH CHAUHAN (2020 Batch)	68.67	94	809	ME23S28011055
2	ABHISHEK ANAND SHETTY (8th Sem)	40.67	1630	592	ME23S21212064
3	VENKATANARASIMHA G HEGDE (8th Sem)	41.33	3425	497	ME23S21213165
4	Mallikarjun Mahajanshetti (8th Sem)	33.67	5885	410	ME23S21214195
5	T M SHREYAS (8th Sem)	33.33	6021	406	ME23S21212141
6	HARISH R NANDANI (8th Sem)	31	7153	380	ME23S21214404

GATE - 2022 QUALIFIED STUDENTS LIST - MECHANICAL ENGINEERING

Sl. No.	Name	Marks (100)	AI Rank	Score	Registration Number
1	VAIBHAV M N (8th Sem)	73.92	72	866	ME22S81214124
2	RAVI TANWANI (8th Sem)	61.69	714	728	ME22S81216180
3	ABHISHEK PRATAP SINGH (8th Sem)	55.4	1594	657	ME22S81214150
4	SUMUKHA V NADIG (8th Sem)	51.56	2388	614	ME22S81215023
5	ANUJ KUMAR NIGAM (8th Sem)	41.68	5169	503	ME22S71214091
6	ANKIT KUMAR (8th Sem)	40.73	5468	492	ME22S81215039
7	ROHITH M (8 th Sem)	37.2	6938	452	ME22S71216001
8	SURESH (8th Sem)	30.95	10164	382	ME22S81215019
9	THUNUGUNTLA V N S SRI KIRAN (8 th Sem)	29.56	11115	366	ME22S81215037
10	ABHISHEK ANAND SHETTY (6th Sem)	36.88	7083	449	ME22S72073237
11	VENKATANARASIMHA G HEGDE (6 th Sem)	35.49	7675	433	ME22S81216011

GATE - 2022 OUALIFIED STUDENTS LIST - ENGINEERING SCIENCES

SI. No.	Name	Marks (100)	AI Rank	Score	Registration Number
1	VAIBHAV M N (8 th Sem)	7.1	149	709	XE22S61214121
2	ANUJ KUMAR NIGAM (8th Sem)	55	830	522	XE22S61214346
3	ABHISHEK PRATAP SINGH (8th Sem)	54.33	871	514	XE22S61214241
4	SURESH (8th Sem)	46.67	1546	424	XE22S61215094
5	ANKIT KUMAR (8th Sem)	45.33	1685	409	XE22S61215186
6	THUNUGUNTLA V N S SRI KIRAN (8th Sem)	42	2087	370	XE22S61215166
7	ROHITH M (8 th Sem)	41	2237	358	XE22S61216068



RV College of Engineering[®]

Autonomous Institution Affiliated to Visvesveraya Technological University, Belagavi

Approved by AICTE, New Delhi, Accredited by NAAC, Bengaluru

Ref:

GATE - 2021 QUALIFIED STUDENTS LIST - MECHANICAL ENGINEERING

Sl. No.	Name	Marks (100)	AI Rank	Score	Registration Number
1	Shah Mohammed Aqib (2020)	86.45	38	909	ME21S81218051
2	Paranjoy Basak (2020)	71.39	1134	751	
3	Lanka Praneeth (2020)	68.77		751	ME21S81216009
4	Kumar Kush (2020)	58.93	1590	724	ME21S82051035
5	Venkatesh Satheesh (2020)		3764	621	ME21S71219144
	- Chitatesh Satheesh (2020)	47.17	8092	498	ME21S81218111
6	Karthik Sharma (2021)	67.32	1040	1 = 0 -	
7	Goplakrishna Chandan Pai	07.32	1842	709	ME21S71206028
/	(2021)	64.04	2518	674	ME21S71227021
8	Rakesh (2021)	45.2	0005		
	(2021)	43.2	8996	478	ME21S81217168
9	Ravi Tanwani (6 th Sem)	55.02	5050		
10	Vibhav MN (6 th Sem)		5050	580	ME21S81216243
	Urichald Di	54.92	5065	579	ME21S81219014
11	Hrishabh Bhargava (6 th Sem)	36.37	14500	385	ME21S81216227

GATE - 2021 QUALIFIED STUDENTS LIST - ENGINEERING SCIENCES

Sl. No.	Name	Marks (100)	AI Rank	Score	Registration Number
1	Paranjoy Basak (2020)	66.67	168	729	XE21S61216018
2	Karthik Sharma (2021)	67.32	1842	709	XE21S61206267
3	Goplakrishna Chandan Pai (2021)	51.67	1144	537	XE21S61227076

GATE - 2020 QUALIFIED STUDENTS LIST - MECHANICAL ENGINEERING

Sl.	V QUALIFIED STUD	LIVIS LIST - I	VIECHANIC	CAL ENG	INEERING		
No.	Name	Marks (100)	AI Rank	Score	Registration Number		
1	Shah Mohammed Aqib	63.15	2454				
2	Lanka Venkata Anantha Sai	00.10	2434	701	ME20S11217163		
2	Rama Praneeth	56.25	5175	618	ME20S21219121		
3	Sree Sidhanth	55,27	5718	1000			
,	Chinmay Shashidhar	33.21	3/18	606	ME20S21218293		
	Kalkeri	54.94	5886	602	ME20S21218429		
5	Paranjoy Basak	50.00	9620				
6	Agrim Rawat		8620	543	ME20S21218484		
7		47.09	10504	508	ME20S11218341		
/	Shreyansh Tripathi	42.76	13656	455	ME20S21217167		



RV College of Engineering°

Autonomous Institution Affiliated to Visvesveraya Technological University, Belagavi

Approved by AICTE, New Delhi, Accredited by NAAC, Bengaluru

Ref:					Date: 24.06.2023
8	Kumar Kush	42.20	14075	449	ME20S11218185
9	Vikas K	36.83	18898	384	ME20S21217027

GATE - 2019 QUALIFIED STUDENTS LIST - MECHANICAL ENG	NGINEERING
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Sl. No.	Name	Marks (100)	AI Rank	Score	Registration Number
1	Akhil Aravind	70.45	1536	741	ME19S11227143
2	Aadithya C Iyer	59.00	5402	618	ME19S11236377
3	Abhinav R Nayak	55.41	7092	579	ME19S11235092
4	Akhilesh Vibhute	50.23	10172	523	ME19S21236316
5	Prathik Mahapurush	46.25	12944	481	ME19S11236288
6	Abinash Panda	41.74	16664	432	ME19S21235154
7	Jagarlapudi Vivaswantha Aravinda Virinchi	38.68	19836	399	ME19S21236194
8	Chandrashekhar Ramadoss	37.75	20770	389	ME19S11237162

GATE 2018 Mechanical Engineering Qualifiers - MECHANICAL ENGINEERING

Sl. No.	Name	Marks (100)			Registration Number
1	Mr G S Srivasta	67.16	3480	693	ME18S11249289
2	Mr Mayank Raj	64.14	4691	661	ME18S21214041
3	Mr Ajay Kumar A Satalagaon	58.41	7577	601	ME18S21210095
4	Mr Karan Gupta	47.72	15094	488	ME18S11217117
5	Mr Vidyadhara B V	44.75	17804	456	ME18S11216306
6	Mr Niral G M Desai	41.56	20944	422	ME18S21219061
7	E R Sumanth	36.84	26303	373	ME18S11213049

GATE 2017 Mechanical Engineering Qualifiers - MECHANICAL ENGINEERING

Sl. No.	Name	Marks (100)	All India Rank	Score	Registration Number
1	Mr Pranav Sharma C S – 2015 Batch	45.98	13947	487	ME17S11221069
2	Mr Suman Kumar	60.11	5541	633	ME17S11226094
3	Mr Prasanna P Kulkarni	52.51	9500	555	ME17S11223147





Name of Candidate	HARSH VARDHAN SINGH CHAUHAN	2471 W25	055 HARS	3 GATA 202 GATA 202
Parent's/Guardian's Name	POORNIMA CHAUHAN	ME 2 3.		*On NS10
Registration Number	ME23S28011055 223 0ATE 2023 0ATE 2023 0ATE 2023 0ATE 2023 0ATE 2023 0ATE 2023	5 X 7 X 1	N	02-102 to 000 to
Date of Birth	2023 GATE 2023 G	141E 2023 141E 2023 141E 2023 141E 2023	80906180	9. 2.474 2023
Examination Paper	Mechanical Engineering (ME)	172 H	arsh Vano	lhan

GATE Score:	809	Marks out of 100; 12 2023 GATE 2023			67: GATE 2023 GA 67: GATE 2023 GA
All India Rank in this paper:	94	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	63489	Marks*	28.4	25.5	18.9

Valid up to 31st March 2026

Prof. Preetamkumar M. Mohite

Organizing Chairman, GATE 2023 on behalf of NCB-GATE, for MoE



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* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card.

General Information

The GATE 2023 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2023 scorecard

 $\ensuremath{M_{\scriptscriptstyle q}}\xspace$ is the qualifying marks for general category candidate in the paper

 M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multisession papers including all sessions)

 $S_q = 350$, is the score assigned to M_q

 $S_t = 900$, is the score assigned to M_t

In the GATE 2023 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2023 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Graduate Aptitude Test in Engineering (GATE) 2023 was organized by Indian Institute of Technology Kanpur on behalf of the National Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.





Name of Candidate	ABHISHEK ANAND SHETTY	232064ABHISH
Parent's/Guardian's Name	VIDHYA SHETTY	IME2352
Registration Number ME23S21212064		28 2 2 0 F B B B B B B B B B B B B B B B B B B
Date of Birth	15-Feb-2001	802EPTE303808
Examination Paper	Mechanical Engineering (ME)	809-

GATE Score:	592	Marks out of 100:		49.67	
All India Rank in this paper:	1630	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	63489	Marks*	28.4	25.5	18.9

Valid up to 31st March 2026

Prof. Preetamkumar M. Mohite

Organizing Chairman, GATE 2023 on behalf of NCB-GATE, for MoE



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* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card.

General Information

The GATE 2023 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2023 scorecard

M is the qualifying marks for general category candidate in the paper

M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_n = 350$, is the score assigned to M

 $S_i = 900$, is the score assigned to M

In the GATE 2023 score formula, M_a is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2023 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Graduate Aptitude Test in Engineering (GATE) 2023 was organized by Indian Institute of Technology Kanpur on behalf of the National Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.





Name of Candidate	VENKATANARASIMHA G HEGDE		STATES VENKA TANAPAS.
Parent's/Guardian's Name	HARISH HEGDE		AME 23 S. J.
Registration Number ME23S21213165		AFRA	
Date of Birth	03-Apr-2001	The state of the s	STELLA TA 3 O. S. V. C.
Examination Paper	Mechanical Engineering (ME)		Queyte

GATE Score:	497	Marks out of 100:		41.33	
All India Rank in this paper:	3425	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	63489	Marks*	28.4	25.5	18.9

Valid up to 31st March 2026

Prof. Preetamkumar M. Mohite

Organizing Chairman, GATE 2023 on behalf of NCB-GATE, for MoE



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* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card.

General Information

The GATE 2023 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2023 scorecard

M_a is the qualifying marks for general category candidate in the paper

M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_a = 350$, is the score assigned to M.

 $S_i = 900$, is the score assigned to M.

In the GATE 2023 score formula, M_{ϕ} is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2023 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Graduate Aptitude Test in Engineering (GATE) 2023 was organized by Indian Institute of Technology Kanpur on behalf of the National Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.



Welcome, MALLIKARJUN MAHAJANSHETTI

Name			
MALLIKARJUN MAH	IAJANSHETTI	(3.5)	
Registration Number	a 8 A **	8	
ME23S21214195		A. A.	
Gender	*	4-96.0	UCMB
Male		- LAST.	
Parent's/Guardian's n	ame		
RAMALING MAHAJA	ANSHETTI		
Date of birth			
4- August- 2001			
Examination Paper			
Mechanical Enginee	ring (ME)		
		,	
Marks out of 100 ^s	33.67	All India Rank in this paper	5885
Qualifying Marks**	28.4 25.5 18	.9 GATE Score	410
	General OBC SC/ST (NCL)/EWS	PwD	





Name of Candidate	T M SHREYAS	2222 AIT MS HREY
Parent's/Guardian's Name	T K MANJUNATHA	23.25 J. 25.25 J. 25.
Registration Number	ME23S21212141	37 63 6 R
Date of Birth	04-Mar-2001	A2433567257
Examination Paper	Mechanical Engineering (ME)	Dyas

GATE Score:	406	Marks out of 10	0:	33.	33
All India Rank in this paper:	6021	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	63489	Qualifying Marks*	28.4	25.5	18.9

Valid up to 31st March 2026

Prof. Preetamkumar M. Mohite

Organizing Chairman, GATE 2023 on behalf of NCB-GATE, for MoE



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* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card.

General Information

The GATE 2023 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2023 scorecard

M_o is the qualifying marks for general category candidate in the paper

M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multisession papers including all sessions)

 $S_{..} = 350$, is the score assigned to $M_{..}$

 $S_i = 900$, is the score assigned to M.

In the GATE 2023 score formula, M_a is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2023 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.





Name of Candidate	HARISH R NANDANI	2 A A O A HARISHANA
Parent's/Guardian's Name	VIJAYSHRI NANDANI	MEZS S.
Registration Number	ME23S21214404	882F91
Date of Birth	24-Jul-2001	ONE SHE STOR
Examination Paper	Mechanical Engineering (ME)	Adadane

GATE Score:	380	Marks out of 10	0:	3′	1
All India Rank in this paper:	7153	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	63489	Marks*	28.4	25.5	18.9

Valid up to 31st March 2026

Prof. Preetamkumar'M, Mohite

Organizing Chairman, GATE 2023 on behalf of NCB-GATE, for MoE



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* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card.

General Information

The GATE 2023 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2023 scorecard

M_s is the qualifying marks for general category candidate in the paper

M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions).

 $S_0 = 350$, is the score assigned to M

 $S_1 = 900$, is the score assigned to M.

In the GATE 2023 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2023 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Name of Candidate	VAIBHAV M N	ANAT BHAVMNOOF
Parent's/Guardian's Name	M S NATESH	162258425 10101010
Registration Number	ME22S81214124	02020
Date of Birth	17-Oct-2000	SEOTISTINGS,
Examination Paper	Mechanical Engineering (ME)	Vaida

GATE Score:	core: 866 Marks out of 100*: 73.92		Marks out of 100*:)2
તા India Rank in this paper:	72	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	89567	Marks**	28.1	25.2	18.7

Valid up to 31st March 2025

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Prof. Ranjan Bhattacharyya

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE



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- * Normalized marks for Civil Engineering (CE) and Mechanical Engineering (ME) Papers
- ** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard

M_q is the qualifying marks for general category candidate in the paper

M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_q = 350$, is the score assigned to M_q

 $S_i = 900$, is the score assigned to M_i

In the GATE 2022 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2022 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Name of Candidate	RAVI TANWANI	OCORAVITA
Parent's/Guardian's Name	VIJAY TANWANI	4622562
Registration Number	ME22S81216180	000000
Date of Birth	27-Jan-2000	SNILIALICO
Examination Paper	Mechanical Engineering (ME)	Rani

GATE Score:	728	Marks out of 100*:		61.69	
All India Rank in this paper:	714	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	89567	Qualifying Marks**	28.1	25.2	18.7/

Valid up to 31st March 2025

Restauranteryes
Prof. Ranjan Bhattacharyya

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE



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- * Normalized marks for Civil Engineering (CE) and Mechanical Engineering (ME) Papers
- ** A candidate is considered qualified if the marks secured are greater their or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard

M_a is the qualifying marks for general category candidate in the paper

M_i is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_q = 350$, is the score assigned to M_q

 $S_t = 900$, is the score assigned to M_t

In the GATE 2022 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2022 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Name of Candidate	ABHISHEK PRATAP SINGH	COABHISHE
Parent's/Guardian's Name	GULAB SINGH	WE2258
Registration Number	ME22S81214150	020 LHS
Date of Birth	20-Aug-1998	2 SEGARISHORS
Examination Paper	Mechanical Engineering (ME)	A. P. Singh

GATE Score:	657	Marks out of 10	0*:	55.4	4 /
All India Rank in this paper:	1594	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	89567	Qualifying Marks**	28.1	25.2	18.7/

Valid up to 31st March 2025

Renautamanye Prof. Ranjan Bhattacharyya

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE



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- * Normalized marks for Civil Engineering (CE) and Mechanical Engineering (ME) Papers
- ** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard

 M_q is the qualifying marks for general category candidate in the paper

 M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_q = 350$, is the score assigned to M_q

 $S_t = 900$, is the score assigned to M_t

In the GATE 2022 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2022 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Name of Candidate	SUMUKHA V NADIG	15023SUMUKHAVNA
Parent's/Guardian's Name	N P VALLINATH	ME 22 SB. MUKHA NAMO CO. DO TO
Registration Number	ME22S81215023	202020
Date of Birth	08-Jun-2000	4582×8000
Examination Paper	Mechanical Engineering (ME)	hidree

GATE Score:	614	Marks out of 10	0*:	51.5	66
All India Rank in this paper:	2388	Qualifying	General	EWS/OBE (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	89567	Qualifying Marks**	28.1	25.2	18.7

Valid up to 31st March 2025

Prof. Ranjan Bhattacharyya

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE



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- Normalized marks for Civil Engineering (CE) and Mechanical Engineering (ME) Papers
- ** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard.

M_u is the qualifying marks for general category candidate in the paper

M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_{ij} = 350$, is the score assigned to M_{ij}

 $S_i = 900$, is the score assigned to M,

In the GATE 2022 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2022 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Name of Candidate	ANKIT KUMAR	25039ANKITKUMAP.
Parent's/Guardian's Name	VINOD KUMAR	ME2250
Registration Number	ME22S81215039	304924
Date of Birth	06-Mar-2000	20/E9ZN9OF
Examination Paper	Mechanical Engineering (ME)	1/2 purun

GATE Score:	492	Marks out of 10	0*:	40.7	'3
All India Rank in this paper:	5468	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	89567	Qualifying Marks**	28.1	25.2	18.7/

Valid up to 31st March 2025

Rohausmanya Prof. Ranjan Bhattacharyya

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE



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- * Normalized marks for Civil Engineering (CE) and Mechanical Engineering (ME) Papers
- ** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard

M_q is the qualifying marks for general category candidate in the paper

 M_i is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_q = 350$, is the score assigned to M_q

 $S_i = 900$, is the score assigned to M,

In the GATE 2022 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2022 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

		77//1111111
Name of Candidate	ROHITH M	ON SOUTHOUT THINTON
Parent's/Guardian's Name	D MADHAVAN	22.5.5.001 LHON 10101010101010101010101010101010101010
Registration Number	ME22S71216001	01010
Date of Birth	22-Sep-2000	OSTKI86 122
Examination Paper	Mechanical Engineering (ME)	M. Roll

GATE Score:	452	Marks out of 10	0*:	37.	2
All India Rank in this paper:	6938	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	89567	Qualifying Marks**	28.1	25.2	18.7

Valid up to 31st March 2025

Renauamenye Prof. Ranjan Bhattacharyya

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE



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- * Normalized marks for Civil Engineering (CE) and Mechanical Engineering (ME) Papers
- ** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard

Ma is the qualifying marks for general category candidate in the paper

M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_q = 350$, is the score assigned to M_q

 $S_{i} = 900$, is the score assigned to M_{i}

In the GATE 2022 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2022 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

		73351311131
Name of Candidate	SURESH	ST SOLOSURES HAT TO
Parent's/Guardian's Name	VIJAYKUMAR	ME2258,
Registration Number	ME22S81215019	\$503821
Date of Birth	12-Jul-2000	0826172K10000
Examination Paper	Mechanical Engineering (ME)	8.00

GATE Score:	382	Marks out of 10	0*:	30.9	5
All India Rank in this paper:	10164	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	89567	Qualifying Marks**	28.1	25.2	18.7

Valid up to 31st March 2025

Prof. Ranjan Bhattacharyya

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE



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- Normalized marks for Civil Engineering (CE) and Mechanical Engineering (ME) Papers
- ** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card:

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard

M_a is the qualifying marks for general category candidate in the paper

 M_i is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_a = 350$, is the score assigned to M_a

S = 900, is the score assigned to M.

In the GATE 2022 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

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अभियांत्रिकी स्नातक अभिक्षमता परीक्षा

Name of Candidate	THUNUGUNTLA V N S SRI KIRAN	5031THUNUGU
Parent's/Guardian's Name	T BABU RAJENDRA PRASAD	WE 22582
Registration Number	ME22S81215037	KIHAN2
Date of Birth	03-Jun-1999	O3/603K494C0
Examination Paper	Mechanical Engineering (ME)	T.V.N.S.Svikeren

GATE Score:	366	Marks out of 100	•	29.5	66
All India Rank in this paper:	11115	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	89 567	Qualifying Marks**	28.1	25.2	18.7

Valid up to 31st March 2025

Prof. Ranjan Bhattacharyya

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE



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- Normalized marks for Civil Engineering (CE) and Mechanical Engineering (ME) Papers
- ** A candidate is considered qualified if the marks secured are greater than or equal to the qualitying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard

M, is the qualifying marks for general category candidate in the paper

M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_0 = 350$, is the score assigned to M_q $S_i = 900$, is the score assigned to M,

In the GATE 2022 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2022 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Name of Candidate	ABHISHEK ANAND SHETTY	132 TABHISHE
Parent's/Guardian's Name	ANAND SHETTY	THE 23 ST
Registration Number	ME22S72073237	O 1011
Date of Birth	15-Feb-2001	Series 13 SKIZ OWA
Examination Paper	Mechanical Engineering (ME)	8009

GATE Score:	449	Marks out of 10	0*:	36.8	88
All India Rank in this paper:	7083	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	89567	Qualifying Marks**	28.1	25,2	18.7

Valid up to 31st March 2025

Prof. Ranjan Bhattacharyya

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE



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- * Normalized marks for Civil Engineering (CE) and Mechanical Engineering (ME) Papers
- ** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard

M_q is the qualifying marks for general category candidate in the paper

 M_i is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_q = 350$, is the score assigned to M_q

 $S_{i} = 900$, is the score assigned to M.

In the GATE 2022 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2022 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

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Name of Candidate	VENKATANARASIMHA G HEGDE	18011 VENKATANAP
Parent's/Guardian's Name	HARISH NARASIMHA HEGDE	H B W H W T J W A P W A
Registration Number	ME22S81216011	EE 406
Date of Birth	03-Apr-2001	POLY STATES A STATES
Examination Paper	Mechanical Engineering (ME)	Pringle.

GATE Score:	433	Marks out of 10	0*:	35.4	19
All India Rank in this paper:	7675	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	89567	Qualifying Marks**	28.1	25.2	18.7

Valid up to 31st March 2025

Ranauamenye Prof. Ranjan Bhattacharyya

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE



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- Normalized marks for Civil Engineering (CE) and Mechanical Engineering (ME) Papers
- ** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard

M_a is the qualifying marks for general category candidate in the paper

M_i is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_{i} = 900$, is the score assigned to M.

In the GATE 2022 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2022 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Name of Candidate	VAIBHAV M N	222VALBHAVMN
Parent's/Guardian's Name	M S NATESH	SOLUTION OF OUT OUT OF OUT OF OUT OF OUT OUT OF OUT OUT OF OUT OUT OUT OF OUT
Registration Number	XE22S61214121	1001010
Date of Birth	17-Oct-2000	OPOTOLISMIONO OF
Examination Paper	Engineering Sciences (XE)	Vaido

GATE Score:	709	Marks out of 10	0,	71	/
All India Rank in this paper:	149	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	15155	Qualifying Marks*	40.3	36.2	26.8

Valid up to 31st March 2025

Prof. Ranjan Bhattacharyya

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE



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A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard

M_n is the qualifying marks for general category candidate in the paper

 M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_t = 900$, is the score assigned to M_t

In the GATE 2022 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2022 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा

Name of Candidate	ABHISHEK PRATAP SINGH	NIABHISHE
Parent's/Guardian's Name	GULAB SINGH	N 1 5 6 2 7 8 8 1 N 1 5 6 2 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Registration Number	XE22S61214241	30514X
Date of Birth	20-Aug-1998	See Standage of the standage o
Examination Paper	Engineering Sciences (XE) TECHNOLOGY	A. p. Single
Section(s)	Solid Mechanics (D), Thermodynamics (E)	

GATE Score:	514	Marks out of 10	0;	54.3	33 //
Il India Rank in this paper:	871	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	15155	Qualifying Marks*	40.3	36.2	26.8

Valid up to 31st March 2025

Prof. Ranjan Bhattacharyya

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE



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* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, it applicable, is produced along with this score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

here.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard

M_u is the qualifying marks for general category candidate in the paper

M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_i = 900$, is the score assigned to M_i

In the GATE 2022 score formula, M_a is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2022 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Geology and Geophysics (GG) Humanities and Social Sciences (XH)	Separate score and ranking provided based on selection of optional section
Architecture and Planning (AR) Geomatics Engineering (GE)	NO Separate score and ranking provided based on selection of optional section
Engineering Sciences (XE) Life Sciences (XL)	



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा

Name of Candidate	SURESH	SS
Parent's/Guardian's Name	VIJAYKUMAR	ш Р
Registration Number	XE22S61215094	07010
Date of Birth	12-Jul-2000	COOLIZK19589
Examination Paper	Engineering Sciences (XE)	Bus
Section(s)	Fluid Mechanics (B), Solid Mechanics (D)	

GATE Score:	424	Marks out of 10	0;	46.6	57 <i>[</i>]
\II India Rank in this paper:	1546	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	15155/	Qualifying Marks*	40.3	36.2	26.8

Valid up to 31st March 2025

Prof. Ranjan Bhattacharyya

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE



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* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

GATE Score = $S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$

vhere.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard

M_a is the qualifying marks for general category candidate in the paper

M₁ is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_i = 900$, is the score assigned to M_i

In the GATE 2022 score formula, M_a is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

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Geology and Geophysics (GG) Humanities and Social Sciences (XH)	Separate score and ranking provided based on selection of optional section
Architecture and Planning (AR) Geomatics Engineering (GE) Engineering Sciences (XE) Life Sciences (XL)	NO Separate score and ranking provided based on selection of optional section



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा

Name of Candidate	ANKIT KUMAR	STISTEGANKITKUMARIO
Parent's/Guardian's Name	VINOD KUMAR	(E22562)
Registration Number	XE22S61215186	01010
Date of Birth	06-Mar-2000	% (888.883) (%) (%)
Examination Paper	Engineering Sciences (XE)	Whit win
Section(s)	Solid Mechanics (D), Thermodynamics (E)	

GATE Score:	409	Marks out of 10	0.	45.3	3 /
All India Rank in this paper:	1685	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	15155	Qualifying Marks*	40.3	36.2	26.8

Valid up to 31st March 2025

Prof. Ranjan Bhattacharyya

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE



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* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard

M_q is the qualifying marks for general category candidate in the paper

M₁ is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_i = 900$, is the score assigned to M_i

In the GATE 2022 score formula, M_a is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2022 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Geology and Geophysics (GG) Humanities and Social Sciences (XH)	Separate score and ranking provided based on selection of optional section
Architecture and Planning (AR) Geomatics Engineering (GE) Engineering Sciences (XE) Life Sciences (XL)	NO Separate score and ranking provided based on selection of optional section



Name of Candidate	THUNUGUNTLA V N S SRI KIRAN	15 66THUNUGUN
Parent's/Guardian's Name	T BABU RAJENDRA PRASAD	F22.5.67
Registration Number	XE22S61215166	KIRAW ₂
Date of Birth	03-Jun-1999	603K49460
Examination Paper	Engineering Sciences (XE)	T.V.N.S.Svikeran
Section(s)	Fluid Mechanics (B), Thermodynamics (E)	

GATE Score:	370	Marks out of 40	0;	42	
All India Rank in this paper:	2087	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	15155	Marks* \	40.3	36.2	26.8

Valid up to 31" March 2025

Remarkamenya Prof. Ranjan Bhattacharyya

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE

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* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

GATE Score = $S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$

where.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard

M, is the qualifying marks for general category candidate in the paper

 M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_q = 350$, is the score assigned to M_q

 $S_t = 900$, is the score assigned to M_t

In the GATE 2022 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

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Geology and Geophysics (GG) Humanities and Social Sciences (XH)	Separate score and ranking provided based on selection of optional section
Architecture and Planning (AR) Geomatics Engineering (GE) Engineering Sciences (XE) Life Sciences (XL)	NO Separate score and ranking provided based on selection of optional section



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा

Name of Candidate	ROHITH M	STATE OF SEROHITHMAN OF SERVICE STATE STATE OF SERVICE STATE STATE OF SERVICE STATE ST
Parent's/Guardian's Name	D MADHAVAN	(6225e2
Registration Number	XE22S61216068	9.6 × × × × × × × × × × × × × × × × × × ×
Date of Birth	22-Sep-2000	2/981×226
Examination Paper	Engineering Sciences (XE)	M. Roll
Section(s)	Fluid Mechanics (B), Solid Mechanics (D)	

GATE Score:	358	Marks out of 100:		41	
All India Rank in this paper:	2237	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper!	15155	Qualifying Marks*	40.3	36.2	26.8

Valid up to 31st March 2025

Prof. Ranjan Bhattacharyya

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE



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Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

vhere.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard

M_q is the qualifying marks for general category candidate in the paper

M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_1 = 900$, is the score assigned to M.

In the GATE 2022 score formula, M_a is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

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Geology and Geophysics (GG) Humanities and Social Sciences (XH)	Separate score and ranking provided based on selection of optional section
Architecture and Planning (AR) Geomatics Engineering (GE) Engineering Sciences (XE) Life Sciences (XL)	NO Separate score and ranking provided based on selection of optional section



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा

Name of Candidate	SUMUKHA V NADIG	SST STORSUMUKHAVNAO GJO
Parent's/Guardian's Name	N P VALLINATH	XF225562
Registration Number	XE22S61215106	16407
Date of Birth	08-Jun-2000	C COBKZB3F)
Examination Paper	Engineering Sciences (XE)	Lidree
Section(s)	Fluid Mechanics (B), Solid Mechanics (D)	

GATE Score:	491	Marks out of 100:		of 100: 52.33	
All India Rank in this paper:	1000	Qualifying	General	EWS/OBC (NCL)	SC/ST/PWD
Number of Candidates Appeared in this paper:	15155	Qualifying Marks*	40.3	36.2	26.8

Valid up to 31st March 2025

Prof. Ranjan Bhattacharyya

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE



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* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard

M₄ is the qualifying marks for general category candidate in the paper

M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_i = 900$, is the score assigned to M_i

In the GATE 2022 score formula, M_e is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2022 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Geology and Geophysics (GG) Humanities and Social Sciences (XH)	Separate score and ranking provided based on selection of optional section
Architecture and Planning (AR) Geomatics Engineering (GE) Engineering Sciences (XE) Life Sciences (XL)	NO Separate score and ranking provided based on selection of optional section



GATE 2021 Scorecard

Graduate Aptitude Test in Engineering (GATE)



Name

SHAH MOHAMMED AQIB

Parent's / Guardian's Name

SHAH MOHAMMED RAZAKH

Registration Number

Date of Birth

ME21S81218051

01-Sep-1998

Examination Paper

Mechanical Engineering (ME)



(Candidate's Signature)

120594

38

Performance

Candidate's Details

GATE Score

909

Marks out of 100*

86.45

33.0 Qualifying Marks**

29.7

22.0

General

EWS/OBC (NCL) SC/ST/PwD

Valid up to 31st March 2024

* Normalized marks for Civil Engineering (CE), Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.

Number of Candidates

Appeared in this paper All India Rank in this

paper

** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard.

19th March 2021





922445dce159f35592abedf5233a8fca

The GATE 2021 score is calculated using the formula

GATE Score = $S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard

 M_{q} is the qualifying marks for general category candidate in the paper

M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_i = 900$, is the score assigned to \overline{M}_i

In the GATE 2021 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the

Qualifying in GATE 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Codes for XE and XL Paper Sections (compulsory section and any other two sections)

XE: Engineering Sciences

A - Engineering Mathematics (compulsory)

B - Fluid Mechanics

C - Materials Science

D – Solid Mechanics

E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

standard deviation of marks of all the candidates who appeared in the paper.

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology

GATE 2021 Result [ME]

Name	
PARANJOY BASAK	(20)
Registration Number	
ME21S81216009	
Gender	
Male	Paranjoy Barak
Parent's/Guardian's name	, 3 4
BHASKAR BASAK	
Date of birth	
5-September-1998	
Examination Paper	u
Mechanical Engineering (ME)	
L-tun-es-en-es-	
Marks out of 71.39	All India Rank in this paper
Qualifying 33.0 29.7 Marks## General OBC (NCL)/EWS	GATE Score 751
SC/ST/PwD	

- The marks and score provided here are for information only.
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[#] Normalized marks for multisession papers (CE, CS and ME)

^{##} A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard.



GATE 2021 Scorecard G

Graduate Aptitude Test in Engineering (GATE)



Name

Candidate's Details

Performance

LANKA PRANEETH

Parent's / Guardian's Name

LANKA SAI SUBRAHMANYAM

Registration Number

Date of Birth

ME21S82051035

20-Apr-1999

Examination Paper

Mechanical Engineering (ME)





120594

1590

GATE Score

724

Marks out of 100*

33.0

68.77

Qualifying Marks*

29.7

22.0

General EWS/OBC (NCL)

Valid up to 31st March 2024

* Normalized marks for Civil Engineering (CE), Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.

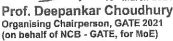
Number of Candidates

Appeared in this paper All India Rank in this

paper

** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard.







55e8c02325cc48ec9e6c44925fd7f50c

The GATE 2021 score is calculated using the formula

$$GATE\ Score = S_q + \left(S_t - S_q\right) \frac{\left(M - M_q\right)}{\left(\overline{M}_t - M_q\right)}$$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard

M_a is the qualifying marks for general category candidate in the paper

 $M_{\rm c}$ is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_{i} = 900$, is the score assigned to \overline{M}_{i}

In the GATE 2021 score formula, M_{σ} is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Codes for XE and XL Paper Sections (compulsory section and any other two sections)

XE: Engineering Sciences

A - Engineering Mathematics (compulsory)

B - Fluid Mechanics

C - Materials Science

D - Solid Mechanics

E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology



GATE 2021 Scorecard G

Graduate Aptitude Test in Engineering (GATE)



Name

Candidate's Details

Performance

KUMAR KUSH

Parent's / Guardian's Name

NAVEEN KUMAR SAXENA

Registration Number

Date of Birth

ME21S71219144

16-Nov-1996

Examination Paper

Mechanical Engineering (ME)



(Candidate's Signature)

GATE Score

621

Marks out of 100*

58.93

Qualifying Marks*

33.0

29.7

22.0

General

SC/ST/PwD

EWS/OBC (NCL)



Prof. Deepankar Choudhury Organising Chairperson, GATE 2021 (on behalf of NCB - GATE, for MoE)



06d9b35b3ae359e7f6950cfa61b3a235

Number of Candidates Appeared in this paper

120594

All India Rank in this paper

3764

Valid up to 31st March 2024

- * Normalized marks for Civil Engineering (CE), Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.
- ** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard.

The GATE 2021 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$$

where.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard

M_a is the qualifying marks for general category candidate in the paper

M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_t = 900$, is the score assigned to M_t

In the GATE 2021 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Codes for XE and XL Paper Sections (compulsory section and any other two sections) XL: Life Sciences

XE: Engineering Sciences

A – Engineering Mathematics (compulsory)

B - Fluid Mechanics

C - Materials Science

D - Solid Mechanics E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology

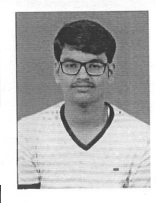
GATE 2021 Result [ME]

Name

VENKATESH SATHISH

Registration

Number



ME21S81218111

Gender

Male

Venkatesh.S

Parent's/Guardian's

name

SATHISH P

Date of birth

21-August-1998

Examination Paper

Mechanical Engineering (ME)

Marks out of 100#

47.17

All India Rank in this paper

8092

Qualifying 33.029 Marks^{##}

GATE Score

498

(NCL)/EWS

22.0 SC/ST/PwD

(P)
A
1.4.1.1
Ontik
All India Rank in 1842
GATE Score 709

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- For the papers CE, CS and ME, qualifying marks and score are based on the "Normalized Marks".

^{*} Normalized marks for multisession papers (CE, CS and ME)

⁴⁶ A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard.



Welcome, Gopalkrishna Chandan Pai

GATE 2021 Result [ME]
Name GOPALKRISHNA CHANDAN PAI
Registration Number
ME21\$71227021
Gender
Male
Parent's/Guardian's name
CHANDAN G PAI
Date of birth
30-December-1999
Examination Paper
Mechanical Engineering (ME)
Marks out of 64.04 All India Rank in this paper 2518
Qualifying Marks ^{##} 33.0 29.7 GATE Score 674 General OBC (NCL)/EWS 22.0 SC/ST/PWD
* Normalized marks for multisession papers (CE, CS and ME)

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- For the papers CE, CS and ME, qualifying marks and score are based on the "Normalized Marks".

^{**} A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard.



GATE Online Application Processing System (GOAPS)



Information Brochure (https://gate.iitb.ac.in/brochure.php)

Documents For Application (https://gate.iitb.ac.in/docs_req.php)

Important Dates (https://gate.iitb.ac.in/impdate.php)

Eligibility (https://gate.iitb.ac.in/eligibility.php)

FAQs (https://gate.iitb.ac.in/faq.php)

Important Notice NEW! (http://gate.iitb.ac.in)

RESULT

Welcome, Rakesh

GATE 2021 Result [ME	- J		<u> </u>		
lame				Car	
RAKESH					
Registration Number					
ME21S81217168					
Gender					
Male				Pakesh	
Parent's/Guardian's nam	ie				
GOPAL					
Date of birth					
16-May-1999					
Examination Paper					
Mechanical Engineerin	g (ME)				
			89		
Marks out of 100#	45.2			All India Rank in this paper	8966
Qualifying Marks##	33.0	29.7	22.0	GATE Score	478
	General	OBC (NCL)/EWS	SC/ST/PwD		

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- For the papers CE, CS and ME, qualifying marks and score are based on the "Normalized Marks".

5020 580 All India Rank in GATE Score this paper OBC (NCL)/EWS Mechanical Engineering (ME) 29.7 Parent's/Guardian's name SC/ST/PwD 33.0 55.02 General 22.0 Registration Number 27-January-2000 **Examination Paper** ME21S81216243 VIJAY TANWANI RAVI TANWANI Marks out of 100# Date of birth Qualifying Marks*** Gender Male Name

Name	
VAIBHAV M N	(26)
Registration Number	
ME21571219014	
Gander	
Male	Vaible
Parent's/Guardian's name	
M S NATESH	
Date of birth	
17-October-2000	
Examination Paper	9
Mechanical Engineering (ME)	
Marks out of 54.92	All India Rank in this paper 5065
Qualifying 33.0 29.7 Onerest ODG	GATE Score 579
22.0 DC/57/PWD	
	american inter-

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- The GATE 2021 Scorecard will be available CNLY for the candidates who have secured marks more than or equal to the qualifying marks mentioned for SC/ST/PwD category of that paper, All other candidates will NOT get any scorecard of GATE 2021.
- For the papers CE, CS and ME, qualifying marks and score are based on the 'Normalized Marks'.

[#] Normalized marks for multiplession papers (CE, CS and ME)

^{***} A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this sourceard.

GATE 2021 Result [ME]

Name	
HRISHABH BHARGAVA	(7.5)
Registration Number	
ME21S81216227	
Gender	
Male	(1)
Parent's/Guardian's name	
SHAILESH BHARGAVA	
Date of birth	
8-May-2000	
Examination Paper	
Mechanical Engineering (ME)	
n.	
Marks out of 36.37	All India Rank in 14500 this paper
Qualifying 33.0 29.7 Marks## OBC (NCL)/EWS	GATE Score 385
22.0 SC/ST/PwD	

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- From July 1, 2021 to December 31, 2021, the GATE 2021 Scorecard can be downloaded from GOAPS portal by paying a fee of INR 500/-. From January 1, 2022, the GATE 2021 Scorecard will NOT be available.

[#] Normalized marks for multisession papers (CE, CS and ME)

^{##} A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard.

GATE 2021 Result [XE]	
Name	
PARANJOY BASAK	96
Registration Number	1
XE21S61216018	
Gender	6
Male	Paranjoy Busale
Parent's/Guardian's name	
BHASKAR BASAK	
Date of birth	
5-September-1998	
Examination Paper	
Engineering Sciences (XE)	
Sections: Solid Mechanics (D) Thermodynamics (E)	
Marks out of 66.67	All India Rank in this paper
Qualifying Marks## 37.0 33.3 OBC (NCL)/EWS 24.6 SC/ST/PwD	GATE Score 729
* Normalized marks for multisession papers	(CE, CS and ME)

Note:

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- From July 1, 2021 to December 31, 2021, the GATE 2021 Scorecard can be downloaded from GOAPS portal by paying a fee of INR 500/-. From January 1, 2022, the GATE 2021 Scorecard will NOT be available.
- The GATE 2021 Scorecard will be available ONLY for the candidates who have secured marks more than or equal to the qualifying marks mentioned for SC/ST/PwD category of that paper. All other candidates will NOT get any scorecard of GATE 2021.

AF AA

^{***} A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard.

GATE 2021 Result [XE] Name KARTIK SHARMA Registration Number XE21S61206267 Gender Male Parent's/Guardian's name **GAUTAM DEV SHARMA** Date of birth 1-October-1999 **Examination Paper Engineering Sciences (XE)** Sections: Solid Mechanics (D) Thermodynamics (E) All India Rank in Marks out of 58.33 571 100# this paper **GATE Score** Qualifying 33.3 622 37.0 Marks## OBC General (NCL)/EWS

24.6 SC/ST/PwD

- The marks and score provided here are for information only.
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- From July 1, 2021 to December 31, 2021, the GATE 2021
 Scorecard can be downloaded from GOAPS portal by

^{*} Normalized marks for multisession papers (CE, CS and ME)

^{##} A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard.

GATE 2021 Result [XE] Name **GOPALKRISHNA CHANDAN PAI** Registration Number XE21S61227076 Gender Male Parent's/Guardian's name CHANDAN G PAI Date of birth 30-December-1999 **Examination Paper** Engineering Sciences (XE) Sections: Fluid Mechanics (B) Solid Mechanics (D) Marks out of 100# All India Rank in 1144 51.67 this paper Qualifying **GATE Score** 537 37.0 33.3 Marks## OBC (NCL)/EWS General 24.6 SC/ST/PwD # Normalized marks for multisession papers (CE, CS and ME)

Note:

- The marks and score provided here are for information only.
- An electronic or paper copy of this document is not valid.
- The official GATE 2021 Score Card can be downloaded from the GOAPS site between March 30, 2021 and June 30, 2021.
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 Scorecard can be downloaded from GOAPS portal by paying a fee of INR 500/-. From January 1, 2022, the GATE 2021
 Scorecard will NOT be available.
- The GATE 2021 Scorecard will be available ONLY for the candidates who have secured marks more than or equal to the qualifying marks mentioned for SC/ST/PwD category of that paper. All other candidates will NOT get any scorecard of GATE 2021.
- For the papers CE, CS and ME, qualifying marks and score are based on the "Normalized Marks".

View Response [MF]

View Response [XI

^{##} A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard.

GATE 2021 Result [XE] Name VAIBHAV M N Registration Number XE21S61219090 Gender Male Parent's/Guardian's name M S NATESH Date of birth 17-October-2000 **Examination Paper** Engineering Sciences (XE) Sections: Fluid Mechanics (B) Thermodynamics (E) All India Rank in Marks out of 1402 49.33 100* this paper Qualifying **GATE Score** 508 37.0 33.3 Marks** ORC General (NOL)/EWS: 24.6

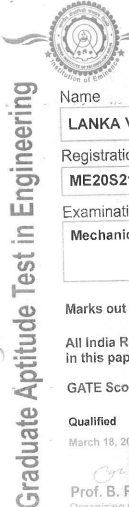
SC/ST/PWO

	15
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ET	
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	22.50
	22.50
	7
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	Part of
	of Parity
	A P. P.
	PACE PARTY
	A P. P.
	Court Party
	Service Party
	Alternations
	Alternations
	OF A P. P.
College College	Alternations
	Alternations
	Alternations
College College	Alternations
	Alternations

Name	(F
SHAH MOHAMMED AQIB	
Registration Number	
ME20S11217163	
Gender	I that when
Male	A Comment of the Comm
Examination Paper	. 1,,,
Mechanical Engineering (ME) Sections:	
n Wel	~ Kelo
Marks out of 100* 63.15	All India Rank in this paper 2454
Qualifying Marks** 34.0 30.6 22.6 GA	GATE Score
- Norther Bio North a State Season paper (GD Bib MB)	

et A canolizate is considered quelified if the marks becured are greater than or equalitiong marks then thosed for the category to which a talks of estimate. If abolicable is produced along why this scorecard

- The marks and share provided here are for information only
- . An electronic or paper copy of this décument is not valid for admission.
- The official GATE 2023 Score Dard dan be downloaded from the GOAPS site between March 29. and way 31, 2020 by the qualified candidates only
 - . For the papers Offiend Mitting qualifiers and store are cased on Normalized Marks



GATES Scorecard

Name

LANKA VENKATA ANANTHA SAI RAMA PRANEETH

Registration Number

ME20S21219121

Examination Paper

Mechanical Engineering (ME)





Marks out of 100*

56.25

34.0 GEN/EWS 30.6

22.6

All India Rank in this paper

5175

Number of Candidates appeared in this paper

Qualifying Marks**

SC/ST/PwD OBC (NCL) 137826

GATE Score

618

Valid from March 18, 2020 to March 17, 2023

Normalized marks for Civil Engineering and Mechanical Engineering Papers

** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard

Qualified

March 18, 2020

Organizing Chairman, GATE 2020 (on behalf of NCB - GATE, for MHRD)



3e61ab0d17d0fc5834873bc93d4623e8

Qualifying in GATE 2020 does not guarantee either an admission to a post-graduate programme or a scholarship/assistantship. Admitting institutes may conduct further tests or interviews for final selection.

In the GATE 2020, the qualifying marks for a general category candidate in each paper is $\mu + \sigma$ or 25 marks (out of 100), whichever is greater, where μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper. The qualifying marks for OBC(NCL) and SC/ST/PwD candidates are 90% and two-third of a general category candidate in the paper respectively.

The GATE 2020 score was calculated using the formula

$$GATEScore = S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$$

where

M is marks (out of 100) obtained by the candidate in the paper

 M_q is the qualifying marks for general category candidate in the paper

 \vec{M}_t is the mean of marks of top 0.1% or top 10 (whichever is greater) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_q = 350$, is the score assigned to M_q

 $S_t = 900$, is the score assigned to \overline{M}_t

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of j^{th} candidate in the i^{th} session \widehat{M}_{ij} was computed using the formula

$$\widehat{M}_{ij} = \frac{\overline{M}_{t}^{g} - M_{q}^{g}}{\overline{M}_{ti} - M_{iq}} (M_{ij} - M_{iq}) + M_{q}^{g}$$

 M_{ij} is the actual marks obtained by the j^{th} candidate in i^{th} session

 \bar{M}_t^g is the average marks of the top 0.1% of the candidates considering all sessions

 M_q^g is the sum of mean and standard deviation marks of the candidates in the paper considering all sessions

 \overline{M}_{ti} is the average marks of the top 0.1% of the candidates in the i^{th} session

 M_{iq} is the sum of the mean marks and standard deviation of the i^{th} session

Graduate Aptitude Test in Engineering (GATE) 2020 was organised by Indian Institute of Technology Delhi on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resources Development (MHRD), Government of India.



GATE 2020 Result

Name

SREE SIDDHANT

Registration Number

ME20S21218293



Gender

Male

Didolhant

Examination Paper

Mechanical Engineering (ME)

Sections:

Marks out of 100#

55.27

All India Rank in this paper

5718

Qualifying Marks## 34.0 30.6 General/EWSBC

GATE Score

606

(NCL)

SC/ST/PwD

Note:

[#] Normalized marks for multisession papers (CE and ME)

^{##} A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard.



GATE Online Application Processing System (GOAPS)



Information Brochure (http://gate.iitd.ac.in/brochure.php)

Welcome, Chinmay Shashidhar Kalkeri

Important Dates (http://gate.iitd.ac.in/idates.php)	Name	
	CHINMAY SHASHIDHAR KALKERI	
Eligibility (http://gate.iitd.ac.in/eligibility.php)	Registration Number	
FAQs (http://gate.iitd.ac.in/faq.php) Important Notice (http://gate.iitd.ac.in)	ME20S21218429	
	Gender	
	Male	
ESULT	Examination Paper	44
	Mechanical Engineering (ME) Sections:	
	Marks out of 100 [#] 54.94 All India Rank in this paper 5886	
	Qualifying Marks## 34.0 30.6 22.6 GATE Score 602	

* Normalized marks for multisession papers (CE and ME)

A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard.

Note

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- The official GATE 2020 Score Card can be downloaded from the GOAPS site between March 20, 2020 and May 31, 2020 by the qualified candidates only.
- For the papers CE and ME, qualifying marks and score are based on "Normalized Marks".

View Response (https://cdn.digialm.com//per/g01/pub/585/touchstone/AssessmentQPHTMLMode1//GATE1963/GATE196



GATES Scorecard

Name

PARANJOY BASAK

Registration Number

ME20S21218484

Examination Paper

Mechanical Engineering (ME)



Pananjoy Basale

(Candidate's Signature)

Marks out of 100*

50

Qualifying Marks**

34.0

GEN/EWS

30.6 OBC (NCL) 22.6 SC/ST/PwD

All India Rank in this paper

8620

Number of Candidates' appeared in this paper

137826

GATE Score

543

Valid from March 18, 2020 to March 17, 2023

* Normalized marks for Civil Engineering and Mechanical Engineering Papers

** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard

Qualified

March 18, 2020

Prof. B. R. Chahar

Organizing Chairman, GATE 2020 (on behalf of NCB - GATE, for MHRD)



9edb69037991bd8dba88805cb473c174

Qualifying in GATE 2020 does not guarantee either an admission to a post-graduate programme or a scholarship/assistantship. Admitting institutes may conduct further tests or interviews for final selection.

In the GATE 2020, the qualifying marks for a general category candidate in each paper is $\mu + \sigma$ or 25 marks (out of 100), whichever is greater, where μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper. The qualifying marks for OBC(NCL) and SC/ST/PwD candidates are 90% and two-third of a general category candidate in the paper respectively.

The GATE 2020 score was calculated using the formula

$$GATE\ Score = S_q + \left(S_t - S_q\right) \frac{\left(M - M_q\right)}{\left(\overline{M}_t - M_q\right)}$$

where

M is marks (out of 100) obtained by the candidate in the paper

 M_a is the qualifying marks for general category candidate in the paper

 \overline{M}_t is the mean of marks of top 0.1% or top 10 (whichever is greater) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_q = 350$, is the score assigned to M_q

 $S_t = 900$, is the score assigned to \overline{M}_t

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of j^{th} candidate in the t^{th} session \widehat{M}_{tj} was computed using the formula

$$\widehat{M}_{ij} = \frac{\overline{M}_t^g - M_q^g}{\overline{M}_{ti} - M_{to}} (M_{ij} - M_{iq}) + M_q^g$$

where

 M_{ii} is the actual marks obtained by the j^{th} candidate in i^{th} session

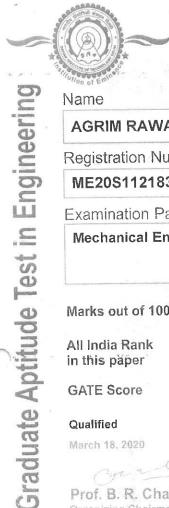
 $ar{M}_t^{\hat{g}}$ is the average marks of the top 0.1% of the candidates considering all sessions.

 M_n^g is the sum of mean and standard deviation marks of the candidates in the paper considering all sessions

 $\overline{M}_{t\bar{t}}$ is the average marks of the top 0.1% of the candidates in the i^{th} session

 M_{iq} is the sum of the mean marks and standard deviation of the t^{th} session

Graduate Aptitude Test in Engineering (GATE) 2020 was organised by Indian Institute of Technology Delhi on behalf of the National Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Human Resources Development (MHRD). Government of India.



GATE Scorecard

Name

AGRIM RAWAT

Registration Number

ME20S11218341

Examination Paper

Mechanical Engineering (ME)



(Candidate's Signature)

Marks out of 100*

47.09

Qualifying Marks**

34.0

30.6 OBC (NCL)

22.6 SC/ST/PwD

All India Rank in this paper

10504

Number of Candidates appeared in this paper 137826

GATE Score

508

Valid from March 18, 2020 to March 17, 2023

* Normalized marks for Civil Engineering and Mechanical Engineering Papers

** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard

Qualified

March 18, 2020

Organizing Chairman, GATE 2020 (on behalf of NCB - GATE, for MHRD)



aehd03d691fccaff4d8470a3154e46d9

Qualifying in GATE 2020 does not guarantee either an admission to a post-graduate programme or a scholarship/assistantship. Admitting institutes may conduct further tests or interviews for final selection.

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The GATE 2020 score was calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$$

M is marks (out of 100) obtained by the candidate in the paper

 M_q is the qualifying marks for general category candidate in the paper

 \overline{M}_{l} is the mean of marks of top 0.1% or top 10 (whichever is greater) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_q = 350$, is the score assigned to M_q

 $S_t = 900$, is the score assigned to \overline{M}_t

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of f^{th} candidate in the t^{th} session \widehat{M}_{ij} was computed using the formula

$$\widehat{M}_{ij} = \frac{\overline{M}_t^g - M_q^g}{\overline{M}_{ti} - M_{iq}} (M_{ij} - M_{iq}) + M_q^g$$

 M_{ii} is the actual marks obtained by the j^{th} candidate in i^{th} session

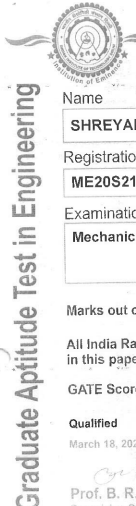
 \overline{M}_t^g is the average marks of the top 0.1% of the candidates considering all sessions

 M_g^g is the sum of mean and standard-deviation marks-of the candidates in the paper considering all sessions

 \overline{M}_{ti} is the average marks of the top 0.1% of the candidates in the i^{th} session

 M_{iq} is the sum of the mean marks and standard deviation of the i^{th} session

Graduate Aptitude Test in Engineering (GATE) 2020 was organised by Indian Institute of Technology Delhi on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resources Development (MHRD), Government of India.



GATES Scorecard

Name

SHREYANSH TRIPATHI

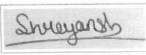
Registration Number

ME20S21217167

Examination Paper

Mechanical Engineering (ME)





(Candidate's Signature)

Marks out of 100*

42.76

Qualifying Marks**

34.0 GEN/EWS

30.6 OBC (NCL)

22.6 SC/ST/PwD

All India Rank in this paper

13656

Number of Candidates appeared in this paper 137826

GATE Score

455

Valid from March 18, 2020 to March 17, 2023

Normalized marks for Civil Engineering and Mechanical Engineering Papers

* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard

Qualified

March 18, 2020

Organizing Chairman, GATE 2020 (on behalf of NCB - GATE, for MHRD)



662bfd41f255d47a9e1334365a1286ab

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The GATE 2020 score was calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$$

M is marks (out of 100) obtained by the candidate in the paper

 M_q is the qualifying marks for general category candidate in the paper

 \overline{M}_t is the mean of marks of top 0.1% or top 10 (whichever is greater) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_q = 350$, is the score assigned to M_q

 $S_I = 900$, is the score assigned to \overline{M}_I

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of j^{th} candidate in the t^{th} session \widehat{M}_{ij} was computed using the formula

$$\widehat{M}_{ij} = \frac{\overline{M}_t^g - M_q^g}{\overline{M}_{ti} - M_{iq}} (M_{ij} - M_{iq}) + M_q^g$$

 M_{ij} is the actual marks obtained by the j^{th} candidate in i^{th} session

 \overline{M}_{t}^{g} is the average marks of the top 0.1% of the candidates considering all sessions

 M_q^g is the sum of mean and standard deviation marks of the candidates in the paper considering all sessions

 \overline{M}_{tt} is the average marks of the top 0.1% of the candidates in the t^{th} session

 M_{iq} is the sum of the mean marks and standard deviation of the i^{th} session

Graduate Aptitude Test in Engineering (GATE) 2020 was organised by Indian Institute of Technology Delhi on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resources Development (MHRD), Government of India.

GATE 2020 Result

Name

KUMAR KUSH

Registration Number

ME20S11218185



Gender

Male

Jenes Kush

Examination Paper

Mechanical Engineering (ME)

Marks out of 100#

42.20

All India Rank in this paper

14075

Qualifying Marks^{##}

34.0 30.6 GeneraDBWS (NCL)

GATE Score 449

22.6 SC/ST/PwD

[#] Normalized marks for multisession papers (CE and ME)

^{**} A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard.

GATE 2020 Result

Name

VIKAS K

Registration

Number

ME20S21217027



Gender

Male

K. Wikas

Examination Paper

Mechanical Engineering (ME)

Sections:

Marks out of 100# 36.83

All India Rank in this

18898

Qualifying 34.030.6 Marks## GeneraBEWS (NCL) GATE Score

paper

384

SC/ST/PwD

Note:

[#] Normalized marks for multisession papers (CE and ME)

^{##} A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard.



Details

andidate's

Performance

GATE 2019 Scorecard Graduate Aptitude Test in Engineering



Name

AKHIL ARAVIND

Registration Number

ME19S11227143

Examination Paper

Mechanical Engineering (ME)





Marks out of 100*

70.45

Qualifying Marks**

30.7

OBC (NCL)

0.7 22.7

GATE Score

741

34.1

All India Rank in this paper

Valid from March 17, 2019 to March 16, 2022

1536

Number of Candidates Appeared in this paper

167376

* Normalized marks for multi-session papers

A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable is produced along with this scorecard.

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March 17, 2019

Organizing Chairman, GATE 2019 (on behalf of NCB - GATE, for MHRD)



The GATE 2019 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$$

where

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard

 $M_{\rm o}$ is the qualifying marks for general category candidate in the paper

 \overline{M} , is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_q = 350$, is the score assigned to M_q

 $S_i = 900$, is the score assigned to \overline{M} .

In the GATE 2019 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2019 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Codes for XE and XL Paper Sections (compulsory section and any other two sections)

XE: Engineering Sciences

A - Engineering Mathematics (compulsory)

B - Fluid Mechanics

C - Materials Science

D - Solid Mechanics

E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology

Graduate Aptitude Test in Engineering (GATE) 2019 was organized by Indian Institute of Technology Madras on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.



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GATE 2019 Scorecard

Graduate Aptitude Test in Engineering

Name

AADITYA CIYER

Registration Number

ME19S11236377

Examination Paper

Mechanical Engineering (ME)

TOTOTOTOTOLOGISMETS STATES STA



Marks out of 100*

59.00

Qualifying Marks**

30.7 22.7

34.1 General

OBC (NCL) SC/ST/PwD

GATE Score

618

All India Rank in this paper

Valid from March 17, 2019 to March 16, 2022

5402

Number of Candidates Appeared in this paper

167376

* Normalized marks for multi-session papers

" A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable is produced along with this scorecard

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N. J. Vass Prof. Nilesh J. Vasa

March 17, 2019

Organizing Chairman, GATE 2019 (on behalf of NCB - GATE, for MHRD)

The GATE 2019 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$$

where.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard

M_a is the qualifying marks for general category candidate in the paper

 \overline{M}_{r} is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_o = 350$, is the score assigned to M_o

 $S_i = 900$, is the score assigned to \overline{M}_i

In the GATE 2019 score formula, M_a is 25 marks (out of 100) or μ + σ , whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

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Codes for XE and XL Paper Sections (compulsory section and any other two sections)

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D - Solid Mechanics

E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology

Graduate Aptitude Test in Engineering (GATE) 2019 was organized by Indian Institute of Technology Madras on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.



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GATE 2019 Scorecard Graduate Aptitude Test in Engineering

Name

ABHINAV R NAYAK

Registration Number

ME19S11235092

Examination Paper

Mechanical Engineering (ME)

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(Candidate's Signature)

Marks out of 100*

55.41

Qualifying Marks**

30.7

.7 22.7

34.1 Genera

OBC (NCL) SC/ST/PwD

GATE Score

579

All India Rank in this paper

Valid from March 17, 2019 to March 16, 2022

7092

Number of Candidates Appeared in this paper

167376

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' Normalized marks for multi-session papers

** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard.

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N. J. Vass Prof. Nilesh J. Vasa

March 17, 2019

Organizing Chairman, GATE 2019 (on behalf of NCB - GATE, for MHRD)

The GATE 2019 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$$

where

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard

M_o is the qualifying marks for general category candidate in the paper

 \overline{M}_i is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_q = 350$, is the score assigned to M_q

 $S_i = 900$, is the score assigned to \overline{M}_i

In the GATE 2019 score formula, M_q is 25 marks (out of 100) or μ + σ , whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

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Codes for XE and XL Paper Sections (compulsory section and any other two sections)

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D - Solid Mechanics

E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology

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Detail

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erformance

GATE 2019 Scorecard



Name

AKHILESH VIBHUTE

Registration Number

ME19S21236316

Examination Paper

Mechanical Engineering (ME)





Marks out of 100*

50.23

Qualifying Marks**

30.7 22.7

General

OBC (NCL) SC/ST/PwD

GATE Score

523

34.1

All India Rank in this paper

Valid from March 17, 2019 to March 16, 2022

10172

Number of Candidates Appeared in this paper

167376

Normalized marks for multi-session papers

** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate. If applicable, is produced along with this scorecard

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N. J. Vass Prof. Nilesh J. Vasa

March 17, 2019

Organizing Chairman, GATE 2019 (on behalf of NCB - GATE, for MHRD)

The GATE 2019 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$$

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard M_{μ} is the qualifying marks for general category candidate in the paper

 \overline{M}_i is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_{\rm s}$ = 900, is the score assigned to $M_{\rm s}$

In the GATE 2019 score formula, M_a is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2019 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Codes for XE and XL Paper Sections (compulsory section and any other two sections)

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D - Solid Mechanics

E - Thermodynamics

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Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology

Graduate Aptitude Test in Engineering (GATE) 2019 was organized by Indian Institute of Technology Madras on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.





Details

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andidate

erformance

GATE 2019 Scorecard Graduate Aptitude Test in Engineering

Name

PRATIK MAHAPURUSH

Registration Number

ME19S11236288

Examination Paper

Mechanical Engineering (ME)



(Candidate's Signature)

Marks out of 100*

46.25

Qualifying Marks**

30.7

OBC (NCL)

22.7

34.1 General

SC/ST/PwD

GATE Score

481

All India Rank in this paper

Valid from March 17, 2019 to March 16, 2022

12944

Number of Candidates Appeared in this paper

167376

27 597

Normalized marks for multi-session papers

** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard

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March 17, 2019

Organizing Chairman, GATE 2019 (on behalf of NCB - GATE, for MHRD)



The GATE 2019 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$$

where

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard

 M_{q} is the qualifying marks for general category candidate in the paper

 \dot{M}_{i} is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_i = 900$, is the score assigned to \overline{M}_i

In the GATE 2019 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2019 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Codes for XE and XL Paper Sections (compulsory section and any other two sections)

XE: Engineering Sciences

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E - Thermodynamics

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R - Botany

S - Microbiology

T - Zoology

U - Food Technology

Graduate Aptitude Test in Engineering (GATE) 2019 was organized by Indian Institute of Technology Madras on behalf of the National Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.





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Detail

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ormance

GATE 2019 Scorecard **Graduate Aptitude Test in Engineering**

Name

ABINASH PANDA

Registration Number

ME19S21235154

Examination Paper

Mechanical Engineering (ME)





(Candidate's Signature)

Marks out of 100*

41.74

Qualifying Marks**

30.7

OBC (NCL)

22.7

34.1

GATE Score

432

All India Rank in this paper

Valid from March 17, 2019 to March 16, 2022

16664

Number of Candidates Appeared in this paper

167376

' Normalized marks for multi-session papers

"A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard

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March 17, 2019

Organizing Chairman, GATE 2019 (on behalf of NCB - GATE, for MHRD)



The GATE 2019 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$$

where.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard

 M_o is the qualifying marks for general category candidate in the paper \overline{M}_{i} is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_n = 350$, is the score assigned to M_n

 $S_i = 900$, is the score assigned to \overline{M} .

In the GATE 2019 score formula, M_a is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

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Codes for XE and XL Paper Sections (compulsory section and any other two sections)

XE: Engineering Sciences

A - Engineering Mathematics (compulsory)

B - Fluid Mechanics

C - Materials Science

D - Solid Mechanics

E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology

Graduate Aptitude Test in Engineering (GATE) 2019 was organized by Indian Institute of Technology Madras on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India,





(J)

Detail

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Candidate

formance

GATE 2019 Scorecard Graduate Aptitude Test in Engineering

Name

JAGARLAPUDI VIVASWANTHA ARAVINDA VIRINCHI

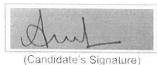
Registration Number

ME19S21236194

Examination Paper

Mechanical Engineering (ME)





Valid from March 17, 2019 to March 16, 2022

Marks out of 100*

38.68

Qualifying Marks**

30.7

OBC (NCL)

22.7

34.1 General

All India Rank in this paper SC/ST/PwD

19836

GATE Score

399

Number of Candidates Appeared in this paper

167376

' Normalized marks for multi-session papers

" A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate if applicable is produced along with this scorecard

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N. J. Vass Prof. Nilesh J. Vasa

March 17, 2019

Organizing Chairman, GATE 2019 (on behalf of NCB - GATE, for MHRD)

The GATE 2019 score is calculated using the formula

$$GATE\ Score = S_q + \left(S_t - S_q\right) \frac{\left(M - M_q\right)}{\left(\overline{M}_t - M_q\right)}$$

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M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_a = 350$ is the score assigned to M_a

 $S_i = 900$, is the score assigned to \overline{M}_i

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E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology

Graduate Aptitude Test in Engineering (GATE) 2019 was organized by Indian Institute of Technology Madras on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.





Detail

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Candidate

Performance

GATE 2019 Scorecard

Graduate Aptitude Test in Engineering

Name

CHANDRASHEKHAR RAMADOSS

Registration Number

ME19S11237162

Examination Paper

Mechanical Engineering (ME)





Marks out of 100*

37.75

Qualifying Marks** 34.1

30.7

22.7

OBC (NCL) SC/ST/PwD

All India Rank in this paper

Valid from March 17, 2019 to March 16, 2022

20770

GATE Score

389

Number of Candidates Appeared in this paper

167376

* Normalized marks for multi-session papers

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Digital Fingerprint: 4e8a42a54ea38ce9afe29f6597b9208c



March 17, 2019

(on behalf of NCB - GATE, for MHRD)



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Documents

For

Application

GATE 2018 Result

Important Dates

Eligibility

FAQs

Important Notice



Name

G S SRIVATSA

Registration

Number

ME18S11249289

Gender

Male

Examination Paper

Mechanical Engineering (ME)

Marks out of 100#

67.16

Qualifying 34.73 ...

Marks^{##}

General C



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All India Rank in 3480 this paper

GATE 693 Score



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GATE 2018 Scorecard Graduate Aptitude Test in Engineering

Name

MAYANK RAJ

Registration Number

ME18S21214041

Examination Paper

Mechanical Engineering (ME)



Rayak

(Candidate's Signature)

Marks out of 100*

64.14

Qualifying Marks**

3

31.2

23.1

General

34.7

OBC (NCL)

SC/ST/PwD

GATE Score

661

Valid from March 17, 2018 to March 16, 2021

All India Rank in this paper

4691

Number of Candidates Appeared in this paper

194496

* Normalized marks for multi-session papers

Digital Fingerprint: 95c8e3396446e7d188d967849ec23dad

G. Ruge .

Prof. G. Pugazhenthi

March 17, 2018

Organizing Chairman, GATE 2018 (on behalf of NCB - GATE, for MHRD)

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GATE 2018 Scorecard Graduate Aptitude Test in Engineering

Name

AJAY KUMAR A SATALAGAON

Registration Number

ME18S21210095

Examination Paper

Mechanical Engineering (ME)





(Candidate's Signature)

Marks out of 100*

Qualifying Marks*

58.41

34.7

31.2

23.1

General OBC (NCL)

SC/ST/PwD

GATE Score

601

All India Rank in this paper

Valid from March 17, 2018 to March-16, 2021

7577

Number of Candidates Appeared in this paper

194496

* Normalized marks for multi-session papers

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Digital Fingerprint: cd7cd2647197838b5d6636691214e7b3

G. R.g.

Prof. G. Pugazhenthi

March 17, 2018

Organizing Chairman, GATE 2018 (on behalf of NCB - GATE, for MHRD)

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 $S_r = 900$, is the score assigned to M_r

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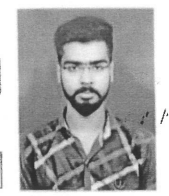
GATE 2018 Result

Name

KARAN GUPTA

Registration Number

ME18S11217117



Kanan Grupta

Gender

Male

Examination Paper

Mechanical Engineering (ME)

All India Rank in Marks out of 47.72 100#

15094 this paper

Qualifying Marks##

31.2 General OBC (NCL)

23.1

SC/ST/PwD

GATE Score

488

Normalized marks for multisession papers (CE and ME)

A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard.

Note:

- The marks and score provided here are for information only.
- An electronic or paper copy of this document is not valid for admission.
- The official GATE 2018 Score Card can be downloaded from the GOAPS site between March 20, 2018 and May 31, 2018 by the qualified candidates only.
- For the naners CF and MF qualifying marks and score



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GATE 2018 Scorecard

Graduate Aptitude Test in Engineering

Name

VIDYADHARA B V

Registration Number

ME18S11216306

Examination Paper

Mechanical Engineering (ME)



Vidyadhara BN

(Candidate's Signature)

Performance

Marks out of 100*

44.75

Qualifying Marks**

34.7

31.2 OBC (NCL) 23.1

SC/ST/PwD

456

All India Rank in this paper

Valid from March 17, 2018 to March 16, 2021

17804

Number of Candidates Appeared in this paper

194496

GATE Score

Normalized marks for multi-session papers ** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard

General

Digital Fingerprint: a8a541338e19155ce1a2054d4aac673a

G. Ruge .

Prof. G. Pugazhenthi

March 17, 2018

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GATE 2018 Scorecard Graduate Aptitude Test in Engineering

Name

NIRAL G M DESAI

Registration Number

ME18S21219061

Examination Paper

Mechanical Engineering (ME)





(Candidate's Signature)

Marks out of 100*

41.56

Qualifying Marks**

34.7

31.2

23.1

General OBC (NCL)

SC/ST/PwD

GATE Score

422

All India Rank in this paper

Valid from March 17, 2018 to March 16, 2021

20944

Number of Candidates Appeared in this paper 194496

* Normalized marks for multi-session papers

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Digital Fingerprint: 44d8e6de93c510b558df6d8353eb290c

G. Ruge

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March 17, 2018

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GATE 2018 Scorecard Graduate Aptitude Test in Engineering

Name

ER SUMANTH

Registration Number

ME18S11213049

Examination Paper

Mechanical Engineering (ME)





(Candidate's Signature)

Valid from March 17, 2018 to March 16, 2021

Marks out of 100*

Qualifying Marks*

36.84

34.7

General

31.2

23.1

GATE Score

373

SC/ST/PwD

OBC (NCL)

Number of Candidates Appeared in this paper

194496

26303

Digital Fingerprint: 7db7cb6e03db75bbcfd620d48363c363

G. Page:

Prof. G. Pugazhenthi

All India Rank in this paper

March 17, 2018

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Technological University, Belagavi

TEDxRVCE 2023

Andaleeb Wajid

Andaleeb Wajid is a hybrid author, having published 40 novels in the past 14 years. Andaleeb enjoys writing in a number of different genres such as young adult, romance, and horror. Andaleeb's romance trilogy Jasmine Villa Series was published by Westland in February 2023. She has an upcoming YA horror novel with Harper Collins later in 2023.



Title: Beyond the Blank Page

Andaleeb Wajid is a hybrid author which means she has embraced both self-publishing and conventional publishing as avenues to publicize her work. Having published a rich assemblage of 40 novels over the span of the past 14 years she has found her calling in a number of different genres such as young adult, romance, and horror. Some of her freshest endeavors; her romance trilogy, Jasmine Villa Series, was published by Westland in February 2023. She also has an upcoming young adult horror novel with Harper Collins later in 2023. Listen in as she enriches our perspective towards the inspirations, challenges and gratification of writing and publishing.

YouTube LINK: https://www.youtube.com/watch?v=NOc9mGIiswg&t=87s



D P Nagendra

Shri D.P. Nagendra Kumar, Member (GST, CX, ST & Legal), CBIC, Department of Revenue belongs to the 1985 batch of the Indian Revenue Service (Customs & Central Excise). He holds a Masters Degree in Business Administration from Bangalore University and a Degree in Law from Ambedkar Law University, Chennai. Shri D.P. Nagendra Kumar played an active role in drafting the Model GST Law as a member in the Law Drafting Committee constituted by the Govt of India in active coordination with Empowered Committee of State Finance Ministers. He has been awarded the prestigious Presidential Award of 'Certificate of Appreciation for Distinguished Record of Service' on the occasion of Republic Day 2009.

Title: Has GST delivered on its objectives?

Shri D.P. Nagendra Kumar, Member (GST, CX, ST & Legal), CBIC, Department of Revenue belongs to the 1985 batch of the Indian Revenue Service (Customs & Central Excise). He holds a Masters Degree in Business Administration from Bangalore University and a Degree in Law from Ambedkar Law University, Chennai. Shri D.P. Nagendra Kumar played an active role in drafting the Model GST Law as a member in the Law Drafting Committee constituted by the Govt of India in active coordination with Empowered Committee of State Finance Ministers. He has been awarded the prestigious Presidential Award of 'Certificate of Appreciation for Distinguished Record of Service' on the occasion of Republic Day 2009.

YouTube LINK: https://www.youtube.com/watch?v=wL3EVs3Qjrc&t=40s

Institution Affiliated to Visvesvaraya
Technological
University, Belagavi

TEDxRVCE 2021



Raj Abhisar Agarwal

Raj Abhisar is a content creator on Instagram. He is experienced in Financial Analysis, Economics and Research. Currently pursuing Masters of Arts in Economics at Boston University, he is a student speaker for our event, TEDxRVCE 2021, where he will be speaking about the financial responsibility of students.

Title: Passion found in the midst of the pandemic: A financial expedition

Passion found in the midst of the pandemic: A financial expedition' is the story of a youth - Raj Abhisar Agarwal, who had freshly graduated from college when the pandemic hit the world. Having some free time on his hands, he decided to delve into a topic that has intrigued him for years - finance - and found his passion. He talks about the financial responsibility of students and his journey in the stock market. He begins by talking about his first investment and the reasons he chose to be an investor. It is a topic that is seldom discussed in-depth but also one which is of the utmost importance as is evident from this talk. With great interest in finance and stock, Raj is a student turned influencer and also a popular content creator on Instagram. He completed his graduation in Economic Honours from Delhi University and is currently pursuing his MA in Economic Policy from Boston University. Despite not aligning with his field of study, Raj has made his role as a financial educator a fundamental part of his life. He is the author of the e-book Master Fundamental Analysis in 20 minutes and is also an ardent investor in the stock market. Having been a Junior Knowledge Associate at Bain & Company and a Student Ambassador at One Plus, Raj aims to educate young minds on personal finance and how to improve their financial situations

YouTube LINK: https://www.youtube.com/watch?v=mC u5ZPd35M&t=1s



Rhea Mazumder Singhal

Rhea Mazumder Singhal is the founder and CEO of Ecoware, India's first and largest sustainable packaging company. She is also the recipient of India's highest civilian honour for women, the Nari Shakti Puraskar. At TEDxRVCE 2021, she will be speaking about her motivation to embark upon a journey of creating a natural and eco-friendly alternative to commoditized single-use plastic at Ecoware and sustainability

Title: The Gateway to Sustainable Entrepreneurship

'The Gateway to Sustainable Entrepreneurship' is a talk revolving around entrepreneurship and sustainability. Rhea Mazumdar Singhal is an Indian entrepreneur who has spent her younger years abroad and was shocked to see the amount of plastic usage when she first came to India. This was the driving force behind creation of Ecoware - a sustainable food packaging company. Through her talk, she tells us about the challenges she faced and strategies she adapted to overcome them when she first started her entrepreneurial journey. Ecoware is the first and largest sustainable food packaging company in India and is currently being used by the Indian Railways as well. Crop waste



Institution Affiliated to Visvesvarava Technological University, Belagavi New Delhi

converted into sustainable food packaging? Ever thought about how agricultural residue could be beneficial for the planet even though it can cause air pollution when burnt? In a world where sustainability has been gaining ground and recycling materials is of utmost importance, finding other options for plastics isn't a problem anymore, thanks to innovators. One such venture bringing this very idea to life is Ecoware, India's first and largest sustainable food packaging company. A recipient of Nari Shakti Puraskar, Rhea Mazumdar Singhal is the Founder of Ecoware. She is a global thought leader for climate change who loves interacting with people and educating them on the importance of sustainability.

YouTube LINK: https://www.youtube.com/watch?v=Jxde5YswYfA

TEDxRVCE 2019

Piyush Goswami

In this TEDx Talk, Mr. Piyush Goswami speaks about what makes one's creative expression truly their own. He illustrates his points by taking pages out of his decade long life on the road that began with him taking up documentary photography and led him to establish a social-work-through-art organization called "Rest Of My Family" (ROMF). As a part of the organization, Mr. Goswami and his team live with various remote and ignored rural, tribal communities, documents their situation on the ground and after careful personal experience and study initiate relevant social development programs to empower these communities. By taking us through his own personal journey of discovering his true voice, he talks about how every artist, irrespective of their subjective field, can go about discovering their true selves. He was acknowledged as one of the Heroes of Philanthropy in 2018 by Forbes India.



Title: What Makes Your Art Truly Yours?

In this TEDx Talk, Mr. Piyush Goswami speaks about what makes one's creative expression truly their own. He illustrates his points by taking pages out of his decade long life on the road that began with him taking up documentary photography and led him to establish a social-work-through-art organization called "Rest Of My Family" (ROMF). As a part of the organization, Mr. Goswami and his team live with various remote and ignored rural, tribal communities, documents their situation on the ground and after careful personal experience and study initiate relevant social development programs to empower these communities. By taking us through his own personal journey of discovering his true voice, he talks about how every artist, irrespective of their subjective field, can go about discovering their true selves. He was acknowledged as one of the Heroes of Philanthropy in 2018 by Forbes India

YouTube LINK: https://www.youtube.com/watch?v=YF52y34s-MA

Institution Affiliated to Visvesvarava Technological University, Belagavi New Delhi

TEDxRVCE 2018

Shravan Kumar

Shravan Kumar is a College Student, a Teacher, Entrepreneur and a Philanthropist who has been working since the mere age of 14 to achieve his dreams. Overcoming various hardships and facing immense struggles, he is now a self-sustained businessman and social worker who strives to live every day as though it is his last. He speaks about why we lose motivation, the science behind it, and what one really needs to achieve their dreams. Sure, there will always be naysayers, but with the right combination of support, passion and inner focus, no dream is unachievable.



Title: Why We Lose Motivation So Easily

Shravan Kumar is a College Student, a Teacher, Entrepreneur and a Philanthropist who has been working since the mere age of 14 to achieve his dreams. Overcoming various hardships and facing immense struggles, he is now a self-sustained businessman and social worker who strives to live every day as though it is his last. He speaks about why we lose motivation, the science behind it, and what one really needs to achieve their dreams. Sure, there will always be naysayers, but with the right combination of support, passion and inner focus, no dream is unachievable.

YouTube LINK: https://www.youtube.com/watch?v=OzniGMeRRDg&t=29s

D Roopa Moudgil

The first woman to become an IPS officer in the state of Karnataka, India, Roopa D Moudgil, is an icon for many. Currently ranked as Inspector - General of Police, she is also a holder of the President's Police Medal for meritorious service. She was the first woman to lead a Cyber Crime cell of a state across the country.



Title: Tackling Social Media Crimes

The first woman to become an IPS officer in the state of Karnataka, Roopa D Moudgil, is an icon for many. Currently ranked as Inspector-General of Police, she is also a holder of the President's Police Medal for Meritorious service. Having headed the Cyber Crime department previously, she's gained much expertise in the field and shares expertise on the same. In today's digital era, social media crimes are on the rise and these have often ended up creating havoc to the victims. Roopa shares her insights on the menacing issue and measures to be taken to fight them.

YouTube LINK: https://www.youtube.com/watch?v=mrNE97vVIfQ





$R\ V\ College\ of\ Engineering\ ,\ Bengaluru-59$ (An Autonomous Institution affiliated to VTU, Belgaum)

Coding Club Activities during 2023-24

Sl. No.	01		
Title of Activity	CodeWave 2023		
Date	15th, 22nd and 29th of July 2023		
Number of students participated	120+		
Place of Activity held	Department of ISE		
Description of the activity	There are several students joining engineering from various backgrounds. Many of whom have no experience operating a computer let alone have basic coding knowledge. Many professors from all branches were facing this problem while teaching the course of Programming as many from rural background faced difficulties in learning programming without any further sources or guidance. As part of the program combined with IEEE CompSoc, the Coding Club RVCE offered three sessions for the first year students. The program was a unique opportunity for these students to learn and enhance their programming and problem-solving skills. The sessions happened over a set of three days and covered four popular and widely used coding languages: Python, Java, C, and C++. The sessions also included a Placement Training Session using DSA, where the students learned the basics of Data Structures and Algorithms, which are essential for any software development role.		
- _/ =	The sessions explained the concepts, features, and applications of each topic in a simple and accessible way. The students also got to practice some coding exercises and problems using online platforms and tools. The sessions aimed to provide the students with a foundation and motivation to pursue programming as a skill and a career option, as well as to prepare them for future placements		

Photos





Outcome

The sessions were very beneficial for the rural students as they learned about the different aspects and advantages of each coding language and DSA. They also gained some practical experience and confidence in writing and executing code. The sessions also helped them to develop their logical thinking and problem-solving abilities. The students appreciated the opportunity to interact with and learn from the experts and mentors. The sessions also inspired them to explore more advanced topics and projects in programming and DSA. The students also received certificates of participation and appreciation from the college.

Points Earned

Dean Student Affairs

R.V.College of Engineering Bengaluru - 560 059

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	ORGANIZ	ZERS	
5.NO.	Student Name	USN	Activity Points
1	Krishnatejaswi S	1RV21CS071	(5) (0)
2	Shashwat Chaturvedi	1RV21EI049	
3	Vinayak C	1RV21CS190	Dean Stude
4	Sridhar D Kedlaya	1RV21CS166	Dean Stude R.V.College of R.Dengaluru
5	Nitheesh Ram Chatradi	1RV21CS104	R.V.College of Bengaluru
6	Neelesh T Rao	1RV21CS100	
7	Jayant Kumar B S	1RV21CS052	70
8	Krishna Dvaipayan	1RV21EI027	
9	Adarsh Kaushal	1RV21EI003	
10	Nayan Gowda M	1RV21CS098	
11	Divam Ankit Trivedi	1RV20EC059	
12	Shreenidhi T L	1RV20IS051	
13	Nishanth S	1RV20IS027	
14	Vikash Gupta	1RV20IM061	-2

Dean Student Affairs
R.V.College of Engineering 560059
R.V.College of Engineering
Bengaluru - 560 059

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R V College of Engineering , Bengaluru-59 (An Autonomous Institution affiliated to VTU, Belgaum)

Coding Club Activities during 2023-24

Sl. No.	01			
Title of Activity	Overnight Software Hackathon			
Date & Duration	15/06/2023			
Number of students participated	200+			
Place of Activity held	ECE Seminar Hall			
Description of the activity	The "Overnight Software Hackathon" was conducted as part of the 8th Mile fest at RV College of Engineering by Coding Club and Frequency Club, RVCE. The hackathon aimed to unite coding enthusiasts in a night of innovation, emphasizing a social cause—"Giving Back to Society" as advertised in the posters as well. Participants showcased their coding skills, addressing real-world issues through software solutions. Throughout the night, teams collaborated on projects that demonstrated the power of technology in addressing societal challenges. The "Overnight Hackathon: Software" not only served as a platform for skill development but also exemplified the positive impact technology can have when applied with a purpose. Coding teams engaged in a myriad of challenges, working tirelessly to create solutions that addressed real-world problems. The event not only provided a platform for the participants to exhibit their technical acumen but also encouraged them to think critically about the societal issues they sought to address through their projects. Solutions included "Reducing Food Wastage using Al", " Efficient query retrieving and analysis using State of the Art open source models for welfare", "Good health and well being— Making healthcare affordable for economically disadvantaged people", amongst many others.			

Photos





Outcome

The event successfully merged technical expertise with a commitment to social welfare. 120+ individuals showed up for this software event.

The winning team provided the following solution "Efficient query retrieving and analysis using State of the Art open source models for welfare: Our model analyzes the user uploaded document to retrieve the top-k relevant information and gives an insightful summarized answer according to the user's specific query/prompt for welfare purposes".

The team that came second "Skin sense is an app that helps in evaluating the condition of a person's skin to identify any existing issues or concerns and provide appropriate treatment options".

The team that came 3rd "Empowering sustainable development by developing an AI-powered plant disease detection app to help farmers with real-time disease detection, enabling prompt action and effective disease management to improve crop yields, livelihoods, and overall agricultural productivity."

There were 3 winners in this hackathon. Dr. Sandeep Jain (Lead Data Scientist) and Parag Gaur (R&D Section Manager) from HPE were the judges at this event.

Points Earned

10

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Dean Student Affairs R.V.College of Engineering Bengaluru - 560 059

		2	× = = = = = = = = = = = = = = = = = = =
	ORGANIZ	ERS	
5.NO.	Student Name	USN	Activity Points
1	Divam Ankit Trivedi	1RV20EC059	
2	Shreenidhi T L	1RV20IS051	(10 pai ntr)
3	Karthik Hallad	1RV20CS065	
4	Nishanth S	1RV20IS027	
5	Prajwal T S	1RV20CS114	Dean Student A
6	Vikash Gupta	1RV20IM061	R.V.College of Engl Bengaluru - 560
7	Rohhun Laiju	1RV20CS136	Religator
8	Rajat Bhure	1RV20EC124	
9	Akanksha Pai	1RV20CS192	
10	Anagha Anand	1RV20CS019	
11	Kunal Agarwal	1RV20El024	
12	Krishnatejaswi S	1RV21CS071]
13	Shashwat Chaturvedi	1RV21EI049]
14	Krishna Dvaipayan	1RV21EI027]
15	Harsh Gupta	1RV22IS020	s se
16	Sridhar D Kedlaya	1RV21CS166	
17	Rishika Choudhary	1RV20lM043	
18	Jayanthi Abhilash Preetham	1RV20EC080	
19	Jagdish Bisht	1RV20EC076	
20	Nishith Shetty	1RV20CS100	
21	Madhvesh Acharya	1RV20CS079	i i
22	Rohan P H	1RV20CS135	-
23	Sudeep H K	1RV20CS170	_
24	Sujan R V	1RV20CS174	
25 26	Nimisha Dey	1RV20CS147	
26	Praneeth Kedilaya M	1RV21IEI038	<u> </u>

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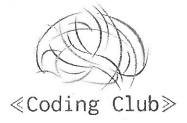
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Declaration

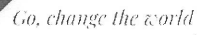
We, Dr. Sagar B M (Head of Department of Information Science and Engineering RVCE), and Divam Trivedi (President of Coding Club, RVCE) hereby certify that the following events listed below were conducted successfully by the Coding Club, ISE RVCE.

- · Friday Night Contests
- Capture the Flag
- · Hackathon in Blockchain technology
- Internship in Blockchain technology
- · Weekly Web-development Sessions
- Weekly Machine Learning Sessions
- · Workshop on Web-development

· Placement Assessment Tests

03.06.23

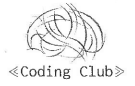
Mr. Divam Trivedi President Coding Club RVCE Dr. Sagar B M HoD, Dept of ISE RVCE



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REPORT ON CYBERSECURITY VERTICAL

Introduction to Cybersecurity

Cybersecurity refers to the practice of protecting computer systems, networks, and digital data from unauthorized access, damage, or theft. With the increasing reliance on technology and the rise in cyber threats, cybersecurity has become crucial for individuals, organizations, and governments alike. This report aims to provide an overview of cybersecurity, its significance, career opportunities, various fields within cybersecurity, and an introduction to Capture the Flag (CTF) competitions.

Need for Cybersecurity

The need for cybersecurity arises due to the following reasons:

- 1. **Protecting Data:** Cybersecurity ensures the confidentiality, integrity, and availability of data. It safeguards sensitive information from unauthorized access, manipulation, or destruction.
- 2. **Preventing Cyber Attacks:** Cyber threats, such as malware, ransomware, phishing, and social engineering attacks, pose significant risks to individuals and organizations. Cybersecurity measures help in detecting, preventing, and mitigating such attacks.
- 3. **Safeguarding Infrastructure:** Critical infrastructure, including power grids, transportation systems, and healthcare facilities, heavily rely on interconnected networks. Cybersecurity helps in protecting these systems from disruption, ensuring public safety.
- 4. **Maintaining Trust:** With the increasing digitization of transactions and services, cybersecurity plays a crucial role in building and maintaining trust among users. It assures customers that their personal information and financial transactions are secure.

Saly

Career Opportunities in Cybersecurity

Cybersecurity offers a wide range of career opportunities due to its growing importance. Some popular roles in the field include:

- Cybersecurity Analyst: Responsible for monitoring, analyzing, and responding to security incidents. They develop and implement security measures to protect systems and networks.
- 2. Ethical Hacker/Penetration Tester: Conducts authorized hacking attempts to identify vulnerabilities in systems and networks. They help organizations identify and fix security weaknesses.
- 3. **Security Consultant:** Provides expert advice and guidance on cybersecurity strategies, risk assessment, and compliance. They assist organizations in designing and implementing security solutions.
- 4. Security Architect: Designs and builds secure computer systems, networks, and applications. They develop security policies and ensure compliance with industry standards.

Various Fields of Cybersecurity

Cybersecurity encompasses several specialized fields, including:

- 1. Network Security: Focuses on securing networks, including firewalls, routers, and switches, to prevent unauthorized access and ensure data confidentiality.
- 2. Application Security: Deals with securing software applications by identifying and mitigating vulnerabilities in coding, testing, and deployment processes.
- 3. Data Security: Involves protecting sensitive data at rest and in transit through encryption, access controls, and data loss prevention techniques.
- 4. Cloud Security: Addresses the security concerns associated with cloud computing, ensuring the confidentiality and integrity of data stored in cloud environments.
- 5. Incident Response: Deals with managing and responding to security incidents, including investigating breaches, containing threats, and restoring systems.

How to Start with Cybersecurity

To start a career in cybersecurity, consider the following steps:

1. Gain Knowledge: Acquire a solid understanding of computer networks, operating systems, programming languages, and cybersecurity principles. Enroll in relevant courses or pursue a degree in cybersecurity.

 Certifications: Obtain industry-recognized certifications such as CompTIA Security+, Certified Ethical Hacker (CEH), or Certified Information Systems

Security Professional (CISSP) to enhance your credentials.

3. **Hands-on Experience:** Gain practical experience by participating in cybersecurity projects, internships, or open-source initiatives. Practice setting up and securing virtual environments.

4. **Networking:** Join cybersecurity communities, attend conferences, and engage with professionals in the field. Networking can provide valuable insights, mentorship, and job opportunities.

5. Continuous Learning: Stay updated with the latest trends, threats, and technologies in cybersecurity through continuous learning and professional development.

Introduction to Capture the Flag (CTF)

Capture the Flag (CTF) is a popular cybersecurity competition that challenges participants to solve a variety of security-related puzzles and challenges. The goal is to find hidden flags, which are typically text strings or files that prove the successful completion of a challenge.

Various Categories of CTF

CTF competitions cover various categories, including:

- 1. **Reverse Engineering:** Participants analyze compiled code or binary executables to understand their functionality, identify vulnerabilities, and extract hidden information.
- 2. Web Exploitation: Involves identifying and exploiting vulnerabilities in web applications, such as Cross-Site Scripting (XSS), SQL injection, or insecure file uploads.

3. Forensics: Participants analyze digital artifacts, such as memory dumps or network traffic captures, to uncover hidden information or solve puzzles.

4. Cryptography: Challenges involve breaking cryptographic algorithms, decrypting ciphertexts, or analyzing encryption protocols to find vulnerabilities.

5. Steganography: Participants decode hidden messages or information concealed within images, audio files, or other media.

Capture the Flag RVCE Exclusive Cyber Security Contest of RVCE

The Capture the flag event was conducted 10 times by the Coding Club till now. This academic year it has been conducted once on 9th December 2022 from 8:30 to 11 pm. The next one was conducted on 10th January 2023 and one on 10th February 2023. These challenges were started by the Cybersecurity Society of Coding Club initially headed by Shrujan R, 4th year CSE and are now conducted by Karthik Hallad,3rd year CSE and Vikyathraj S, 3rd-year Mech.

The discord server for this event has 311 participants, (155 teams) including 140 first years, 70 second years, 50 third years and fourth years.

The event held on 10th December witnessed 200 participants (100 teams). The winners for the CTF challenge were Rahul from 3rd year CSE and Abdu Rehman from 3rd year ISE. They were able to solve all questions except one.

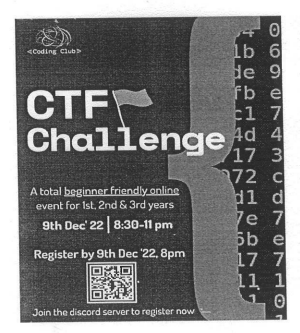
The questions for the CTF were set by Question setters Karthik from 3rd year CSE, Vikyath from 3rd year MECH and Shrujan from 4th year CSE. There were 18 challenges:

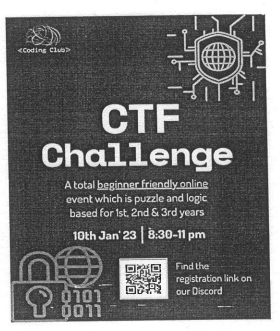
- 7 Miscellaneous
- 3 Webd
- 2 Cryptography
- 5 Warmups
- 1 Bonus

The Hosting details are as follows:

- Uses EC2 free tier hosted in Tokyo region for hosting it
- Uses the framework CTFD
- Runs on an Ubuntu machine

Following are the posters for the events:





The posters were accompanied by the registration links and a description of the event:

Beginner friendly Cyber Security Challenge

Absolutely no prerequisites

Greetings everyone!

Coding club RVCE has arranged another CTF (Capture the Flag) Challenge on popular demand, where you reveal mysterious secrets i.e flags hidden in websites, app etc, and earn points on the go.

This time, the contest is going to span for 2.5 hours (8:30pm - 11pm).

So buckle up, gather your friends and show everybody that you are the best when it comes to hacking.

Be ready for the surprise challenges during the contest too!!

Its going to be fun as you'll be learning new concepts and techniques.

☐ Date: 10th Jan 2023
☐ Mode: Completely Online
☐ Time: 8:30 pm - 11 pm
☐ Team size: Play solo or team of 2-3 members
☐ OPEN TO EVERYONE FROM RVCE!

Difficulty: Very EASY
☐ Categories
ⓓ Web Exploitation
ⓓ Puzzles
ⓓ Linux
ⓓ Cryptography
ⓓ Miscellaneous challenges

And many more!

Hope to see you In the competition
ெFind the registration link in our Discord Server:
https://discord.gg/ESY7YfhX

The scoreboard:

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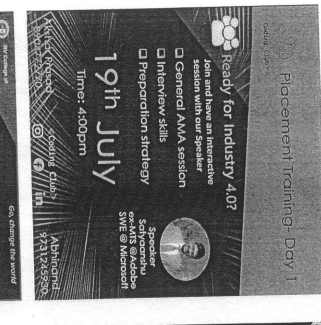
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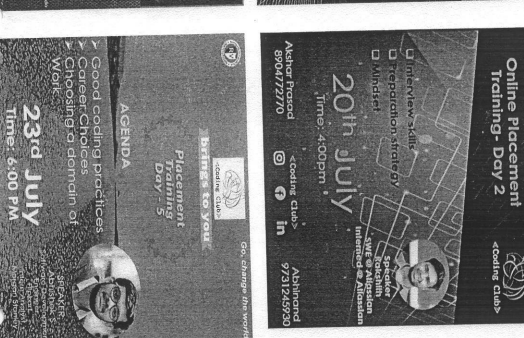
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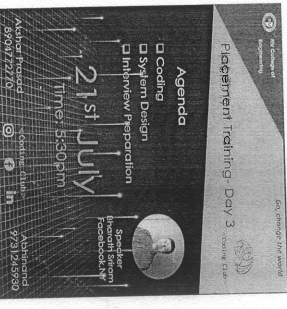
Go, change the world

≪Coding Club≫











□ Roadmap for

Agenda

Placement Training- Day 4 «costing club

□ Basics of DS and DAA

22nd July

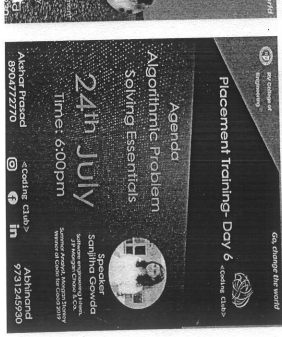
Time: 2:00pm

placement preparation

Akshar Prasad

∢Coding Club≽

Abhinand



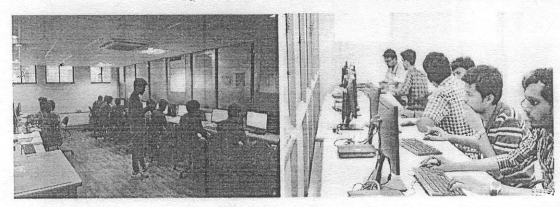


Activities under Coding Club

The Coding Club was established in November 2016 by a group of students who wanted to interact with like-minded peers and explore the world of computer science. They are driven by their passion for coding and hunger to learn, which has helped the club scale new heights. Coding Club aims to establish a coding culture, reaching every student passionate about coding and we believe in #MakeCodingGreatAgain.

1. Codewars (September 2017)

Code Wars was the second edition of the Club's annual coding competition. The event received a warm response from the students on campus. The event was aimed at recruitment for the club and also at familiarizing students with the types of questions asked in placement tests.



2. GSoC Head Start (February, 2017)

A head start event into GSoC was planned by the Coding Club to give the members an idea about the event, application criteria, work involved and an overall picture of the program. The event had two speakers — Prof. Channa Bankapur And Mr. Ankush Mishra, both of whom gave valuable insights into GSoC and spoke of the importance of competitive coding.

3. Techathlon, Curl Analytics (Oct, 2018)

Techathalon was an intra-collegiate machine learning and block-chain hackathon open to students of all branches and semesters. The event saw wide participation from students across semesters and branches, with 83 teams. The top 20 teams qualified and prizes worth Rs. 60,000 were awarded to the winners.







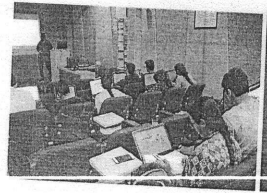
4. Code Marathon 2017, 2018 & 2019

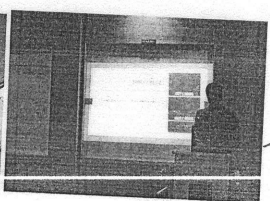
The club successfully organized the second edition of Code Marathon. The event saw 8 speakers across the day who discussed with the students various problem-solving techniques related to Data Structures and Algorithms followed by brainstorming problems to solve.



5. Machine Learning Workshop 26-30th August 2019

This workshop was conducted by the Industry experts to give insight of Machine Learning and data analysis to the college students. In this workshop various regression and classification models were discussed and their underlying algorithm was explained to the students. The workshop was followed by a hackathon where students worked on solving real life problems using machine learning.







6. India Police Hackathon 16th, 17th Nov 2019

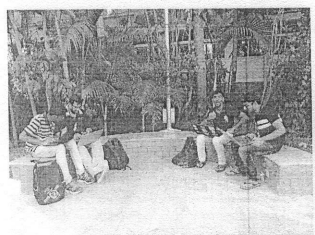
Organized by the Karnataka state police and co-hosted by the Coding club at RV College of engineering. The hackathon was for 36 hours which saw participation of over 200 teams from across the country comprising students and techies. The top 40 teams shortlisted were offered 5 problem statements in the domain of facial recognition, MORTH data analysis. Beat Management, Unified communications app and connecting online presence for OSINT and investigation. IEEE being our knowledge partners assigned mentors assigned to the teams alongside domain-specific faculties from RVCE.

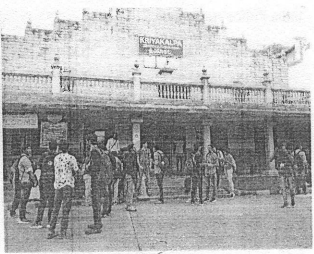




The Amazing Race 24th January 2020

To bring more fun to coding and to bring coding culture in our college we organised this event as a pre event of our fest 8th mile. We added the fun of Treasure hunt to competitive coding. Students had to solve coding questions in order to get the clue out of it. They had to crack the clues and move to the next location to get another question.



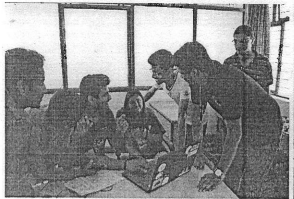


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Finding Sherlock 28th February 2020

Under 8th mile this event was organised by Coding Club. For this event flags were hidden in various levels of a web portal in the form of puzzles related to various domains such as web development, cryptography, hashing etc. Students had to solve each puzzle and extract those hidden flags. Students learned about various domains and their implementations through this event.





2019-2020

- Annual Competitive contest : Codewars
- Weekly Friday Night Contests
- Finding Sherlock: Capture The Flag event
- Amazing Race: Competitive Coding Contest as Treasure Hunt
- Weekly Workshop on Competitive Coding
- Workshop on web development
- Placement Training Sessions
- India Police Hackathon
- Machine Learning Workshop

2020-2021

- Weekly Friday Night Contests
- Art of Data Science Workshop
- Codedamn workshop on web development and Freelancing
- College level Coding Contest on Codechef
- Cybersecurity workshop by Team B10S





Achievements

- Participated in the ACM-ICPC Regionals at Amritapuri, 2020 and 2018
- · Winners and 2nd runners up at XCeed Geek!athon, 2018
- 2nd runners up at Bosch's iNSCRIBE 2017
- 2nd runners up in Cisco Ideathon 2018
- · Winners and Runners up, Techathlon, Curl Analytics.
- · Winner inGenious hackathon 2018.

Over 60 club members from the 3rd year have received internships over the last semester.

Weekly Sessions, Technical Talks and Projects

The club has a session on different areas of computer science every week. Technical talks have also been organized. Mr. Anup Kalbalia, head of CodeChef gave a talk titled 'Stories from the world of Competitive Programming'. As part of the Machine Learning projects, Mr. Shivaram K R, CEO of Curl Analytics was invited to teach a workshop on 'Image based classification using Machine Learning and Deep Learning' The Club is working on projects in the field of Machine Learning, IoT and Android app development.

Goals of Coding Club

- To give students the skills, confidence and opportunity to change their world using coding and help them become successful in GSoC, ACM-ICPC and other recognized coding competitions
- To develop coding skills among the students and incorporate a coding culture.
- To mentor students with Google recognized organizations and help them contribute to open source
- To Give Opportunity to each and every student of the club to crack globally recognized competitions such as Google Code Jam and ACM ICPC