



The Editorial Board

-Beckoning Creati'wit'y

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TRESIA

Transit Excellence



Tête-à-tête

WITH

Mr. VINAY MENON

Standup comedian and
English lecturer,
Rajagiri School of
Engineering and
Technology



Faculty Advisor

Dr. S. N. SINGH

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Message from The Editorial Board

“Don't let what you cannot do interfere with what you can do.”

- John Wooden

It is the month of welcoming the cold breeze, chrysanthemums and cornets. All the bare trees have been pervaded with colorful fresh foliage, and the elm caned benches are quiet alongside a flowing river. The tall vintage lamps beside the benches have painted the entire vista in a misty and nostalgic hue, and the lost and dim avenues are filled with strange dreams of the youth. Amidst this scene of beauty, when the pirouetting lady of charisma sets free the captive-bred bird of radiance and luck into the paradise, the universe sings in melody, the songs of triumph and freedom. The earthly lamps are all lit up to annihilate the existing melancholy and enlighten the denizens.

With the beginning of the new academic session, the corridors again livened up with the brouhaha of the excited students. The students monopolized their academics and awaited Dussehra; the victory of the good over evil, and bonfire of the ten heads of discrimination and malevolence. The atmosphere, thereafter, brightened up with the auspiciousness of lights and the students dived deep into the beauty of the festive season.

The upcoming months witnessed few white-collar events like **Drishyaa** and **ARUNODAY**, that propelled the excelsior journey of the Malaviyans towards glory. The cleanliness and hygiene drive **Swachhta Pakhwada**, a 15-day drive was conducted for the freshmen to make them aware of the importance of hygiene in the campus and particularly, in life. Last month, the biggest three-day technical fest of the University, **TECHSRIJAN '19**, was held, which is a fest for the tech-savvy genius minds that believe in outshining unconventionally.

This month encountered a memorable photoshoot session, conducted for the final year students of all the departments of the University. The students then greeted the end semester examinations on their way with the spirit of completing them with flying colors.

Unless you break free the boundaries of discouraging statements that the world passes against you, you are still at the same notch. Do not trade your authenticity for approval, realise your potential and march forward on the path of challenges and risks, with the glowing light of self-faith. Embrace your unique self with confidence and emerge as a victor in the face of setbacks. With this message and the hopes of a rejuvenative year ahead,

The Editorial Board presents before you the November issue of **Tiresia**.



Faculty Advisor

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Message from our Faculty Advisor

“A teacher affects eternity; he can never tell where his influence stops.”

- Henry Adams

Welcome to the new issue of **Tiresia**, the monthly newsletter of our University. The vibrant campus of MMMUT witnessed a lot of changes during these three months. August 5, 2019 will always be considered a landmark in the history of Indian constitutional life and India, when Article 370 and Article 35A were repealed from the state of Jammu and Kashmir. This much anticipated decision can be looked through both the positive and negative glasses. Nevertheless, looking at the brighter side, this will give a new life to the youth of Jammu and Kashmir by creating new industries, which in turn, will surely increase job opportunities. Unfortunately, we missed the bus of industrialization, liberalisation, privatisation and globalization, yet I hope that this new dawn, after the abrogation of Article 370 and 35A, brings gleaming rays of success to the lifeline, that is, the youth of the nation.

The past three months have proved to be very eventful and momentous for the institution. Starting off, on September 5, 2019, Teachers' Day, Prof. Himanshu Rai, the Director of IIM Indore, visited the campus and delivered wonderful talk. On Sept 14, 2019, **The Editorial Board** hosted on of its event, **ARUNODAY**, it shone with all its bright colours and I am very thankful to **The Editorial Board** members for that. Incidentally,



September 14 also happens to be Hindi Diwas. On that very day, **Hindi Saptah** started for the promotion of Hindi. We are happy to tell that Hon'ble Vice Chancellor Professor S. N. Singh created a Hindi Prakoshth for the growth and development of Hindi in campus. September 15, 2019 was observed in campus as Engineers' Day when we celebrate the birth anniversary of renowned engineer, Sir Mokshagundam Visvesvaraya. On October 2, we celebrated the birth anniversary of Mahatma Gandhi and Man of Peace Lal Bahadur Shastri. Both happen to be the worshippers of truth and non-violence. Such celebrations make the campus life and campus vibrant and successful. So, I hope that this November issue of **Tiresia** will sink deep into the hearts and energize the minds of the youth of the University. I wish you all the success for the coming issues and years of **Tiresia**.

With best wishes

Faculty Advisor
Dr. Sudhir Narayan Singh
Associate Professor, HMSD

Tête-à-tête

WITH

Mr. Vinay Menon

Mr. Vinay Menon is a stand-up comedian from Kochi, Kerala. Mr. Menon currently teaches English and Life Skills to the future engineers at Rajagiri School of Engineering and Technology. From being a remarkable TEDx speaker to hosting and judging stand-up comedy shows and performing at corporate events, Mr. Menon is already regarded as one of the top comedians from South India.

The Editorial Board got an opportunity to interact with him.



1. Describe your student life.

Unlike what people think, I was a very mediocre student with respect to anything. I was a wallflower in a class of talented and studious people. In college I had participated in a few events and had won some prizes for my department but overall, a very unremarkable student. Had I been my teacher back then, I wouldn't have had paid any attention to me .

2. What inspired you to change your career from a Software Engineer to an English Professor and to a Stand-up Comedian?

I can't imagine a life where you wake up to do the same things you did yesterday and the same things you will be doing the next day. But my life as a software engineer was the same boring routine.

When I started hitting open mics once a week, I finally had something to look forward to. Slowly I realized that I don't have to be the same person for the rest of my life due to routine. About three months into the open mic scene, I won a contest and had a chance to open for Vir Das to a crowd of 1000 (it was sheer chance). From that day onwards, I didn't want to let go off the stage since it was that one aspect of my life that couldn't be a routine because one will face a different audience each time.

3. What were the challenges you came across while switching to a new career?

With regards to teaching, I had to start from the bottom once again. I had zero experience and everyone looked at me

in either of two ways-

He is having a mid-life crisis and is trying something different from his software career. He will probably change this job too.

Who would quit a high paying software job? He is either extremely insane or moronic.

Unnecessary judgment aside, my salary just dropped to the base level which means after having enjoyed a luxurious lifestyle of cheese burst pizzas, I had to go back to Maggi. But having a job that involved human interaction was worth it.

4. Share any incident from your college life.

One time our extremely strict HOD almost kicked me out of the class but ended up being friends with me. The HOD was some intellectual giant that everyone was so frightened of that students would stop breathing during his class. He would insult you and kick you out of the class even if you turn to other side. The person to my right had asked me a doubt and I turned to him instinctively. Immediately, the HOD made me stand up and was on the verge of murdering me and my entire family when I said that there was a mistake in what he had written on the board. He looked on the board and by some random coincidence, there was a mistake and he thanked me. This man hardly spoke to his colleagues but from that day on, he asked me about my life and studies whenever he saw me. All because he had made a mistake which I pointed out through sheer dumb luck.

5. If you ever get an opportunity to do it all over again, what other things would you try to do?

I would quit my software job after working one year. The people I met during my six years as a techie are not my regrets. But my time invested in the job, that I abandoned eventually, was wasted.

6. What advice would you like to give to the young, budding engineers?

Find your problems and solve them, not just mathematically, but through experiments as well, like how to solve the traffic problems on the main road in my city or how can you predict if a classmate of yours will pass in a particular subject. Put your phones down, once you find yourself in a problem and try solving it practically. If you find yourself disliking the activity of problem-solving, I would recommend you to try a different field other than engineering. India already has way too many engineers. So what would make you different from the rest of them?

Campus Buzz

1. The **Annual Sports Meet** was conducted successfully from February 1, 2019 to February 2, 2019.
2. National level event **INNOWIZION** was conducted for the students by the University Innovation Cell across all disciplines from February 9 to February 10, 2019.
3. **The Editorial Board** and *Cultural Synod* collectively conducted the extravagant four day national level art, literary and cultural fest, **ABHYUDAYA** from March 1, 2019 to March 4, 2019.
4. Robotics Club successfully conducted **ROBOMANIA** from March 8, 2019 to March 10, 2019.
5. **SMASH** was successfully conducted from March 15 to March 17, 2019.
6. Online counselling for admissions in the academic year 2019-20 started from June 7, 2019 which included a new branch in B.Tech. namely, Information Technology and a new undergraduate course B.B.A.
7. **International Yoga Day** was celebrated on June 21, 2019 in the Multi Purpose Hall.
8. Team **RAPTOR 2.0** secured AIR 33 in the virtual round of BAJA 2020 SAE INDIA sponsored by Mahindra & Mahindra held at Chitkara University, Chandigarh from July 11, 2019 to July 13, 2019.
9. **MALVIYA RACING TEAM** grabbed 36th position in SUPRA SAEINDIA 2019 sponsored by Maruti Suzuki held at Buddh International Circuit, Greater Noida from July 15, 2019 to July 20, 2019.

GLIMPSES OF ARUNODAY



Campus Buzz

10. **Jal Shakti Abhiyan** of Govt of India and celebration of Jal Divas was successfully conducted by NSS on July 22, 2019 at Vikram Sarabhai Seminar Hall of Mechanical Engineering Department.
11. The **Induction Programme for Newly admitted Students (IPNS)** was conducted from July 30, 2019 to August 19, 2019.
12. **Malaviya Excellent Student Award (MESA)** was awarded on the very righteous occasion of Independence Day, August 15, 2019.
13. **Fourth Convocation Ceremony** was held on August 22, 2019 in the graceful presence of Hon'ble Chancellor and Her Excellency Governor of U.P. Smt. Anandiben Mafatbhai Patel, Hon'ble Vice Chancellor Prof. Sri Niwas Singh, the guest of honour, N. R. Narayana Murthy and Hon'ble Chief Minister Shree Yogi Adityanath, for 2019 batch pass out students from all courses.
14. The Social Engineers' Board conducted **Drishyaa**, a career counselling session for the freshmen on the September 10, 2019.
15. **The Editorial Board** successfully conducted **ARUNODAY** with the preliminary round being held on September 9, 2019 and the final round on September 14, 2019.
16. National Service Scheme organised **Swacchta Pakhwada** from September 1, 2019 to September 14, 2019.
17. The annual technical fest of the University, **TECHSRIJAN '19** was held from October 18, 2019 to October 20, 2019.
18. Major examinations for the semester were held at dates from November 18, 2019 to December 7, 2019.
19. The **International Conference on Energy, Environment and Material Sciences (ICE2M-2019)** will be organized in the campus in starting week of December.

GLIMPSES OF TECHSRIJAN



TECH INSIGHTS

Mail your answers at:
literaryedb@mmmut.ac.in

CHEMICAL ENGINEERING

100 kg of a feed containing 50 wt.% of a solute C is contacted with 80 kg of a solvent containing 0.5 wt.% of C in a mixer-settler unit. From this operation, the resultant extract and raffinate phases contain 40 wt.% and 20 wt.% of C, respectively. If E and R denote the mass of the extract and raffinate phases, respectively, the ratio E/R is ____.

CIVIL ENGINEERING

A 150 mm diameter circular hollow section is welded to a rigid support using fillet weld. It is subjected to vertical eccentric load P and twisting moment T. The vertical shear in weld and stress in weld due to the twisting moment are 30 MPa and 40 MPa respectively. The maximum stress in fillet weld due to eccentricity of load is 150 MPa. The fillet welded section should be designed for a stress of ____ MPa.

COMPUTER SCIENCE AND ENGINEERING

What would be the output of following C program:

```
#include<stdio.h>
int main()
{
    unsigned int max;
    max = 0;
    max = -max;
    printf("max value: %u", max);
    return 0;
}
```

INFORMATION TECHNOLOGY AND COMPUTER APPLICATION

```
void f (int n)
{
    if (n<=1) {
        printf ("%d", n) ;
    }
    else {
        f (n/2) ;
        printf ("%d", n%2) ;
    }
}
```

What does f(173) print?

ELECTRICAL ENGINEERING

A 20 MVA, 3 phase, star connector alternator with an impedance of 5 ohm is operating in parallel with constant voltage of 11 kV, then find the armature current and power factor under maximum power condition.

ELECTRONICS AND COMMUNICATION ENGINEERING

A plane wave in free space has a magnetic field intensity of 0.2 A/m in the Y-direction. The wave is propagating in the Z-direction with a frequency of 3 GHz. The wavelength and amplitude of the electric field intensity are ____.

MECHANICAL ENGINEERING

An aluminium alloy rod of diameter 12 mm and length 150 mm is subjected to a tensile load of 30 kN along its axis. The Young's modulus and Poisson's ratio for aluminium are 60 GPa and 0.3 respectively. What is the approximate elastic energy per unit volume in MJ/m³ ?

CHANDRAYAAN 2

“Setting goals is the first step in turning the invisible into the visible.”

-Tony Robbins

Science and technology has become a vital part of our lives. Advancements in this field are taking us to places that the human race had never imagined of. We are speaking of colonies on mars, the virtual reality, which make us feel the abstract. From the tip of the pen to unveiling the mystery of the cosmos, we have technology everywhere. It has made our lives easier and helped us imagine the unimaginable. The space exploration missions are a consequence of these advancements and the unending inquisitiveness of the human mind.

The world has witnessed several successful space missions in the past, like the Pioneer 1 and Pioneer 2, the Apollo space mission, and many more. India also, has taken a leap in space exploration missions, with its newest and the much awaited space venture Chandrayaan 2. With the success of Chandrayaan 1, the entire world eyed its successor with great enthusiasm, and interest. Chandrayaan 2 was launched from the Satish Dhawan Space Centre, Sriha-

rikota, on July 22, 2019. India's leap towards the moon i.e., the launch of Chandrayaan 2 sets up the beginning of a new historic journey, that would explore the unexplored. Anxiety gave way to the unbridled joy for Indians after ISRO successfully launched its second lunar mission Chandrayaan 2. This moon mission set another milestone in the history of ISRO. The key positions are held by women: Muthayya Vanitha, the mission's project director and Ritu Karidhal, the mission director.

Chandrayaan 2 comprises of three main components: an orbiter, Vikram lander and Pragyan rover. These components were fitted at the top portion of the spacecraft. India's Geosynchronous Satellite Launch Vehicle (GSLV) MK III-M1 was used in the launch. The primary objectives of the 'Vikram Lander' were to demonstrate the ability to soft-land on lunar surface and operate a robotic rover on the surface, including orbital studies of lunar topography, mineralogy, elemental abundance, the lunar exosphere and signatures of hydroxyl.

The 2379 kg orbiter, with a designed mission life of one year, carries eight scientific payloads for mapping the lunar surface and study the exosphere (outer atmosphere) of the Moon. The path traced by the craft had an apogee (farthest point to Earth) of 45,475 km and a perigee (nearest point to Earth) of 169.7 km.

Chandrayaan-2 orbiter, going around the Moon, is capable of communicating with Indian Deep Space Network (IDSN) and the mission life of the orbiter is one year. With a mission life of one year, the Orbiter can take several pictures of the moon and send it to the ISRO. The Orbiter is equipped to take pictures of the lander to know its status. The mission was so cost effective that it can even be compared with budgets of several Hollywood movies.

As of now it is already known that the lander failed to land successfully and recent proceedings help us to know that it hit the lunar surface hadly. Shanmuga Subramanian, Chennai based Engineer remained hooked to photographs posted by NASA and unfolded its secrets to give vital tips for NASA to find debris of Vikram lander. However ISRO claimed that its orbiter had already spotted the lander. We may not have achieved what we desired for, but we were successful in making a mark. Failure is the stepping stone to success, and with the shortcomings being analysed, we will be well prepared for the future explorations. With an expected space mission coming up in 2020, we look forward to a hundred percent successful mission. In a nutshell, Chandrayaan 2 was a story of many hits and a miss.



Vikram Lander being loaded in GSLV rocket for the launch.

Diverse Citizenry

“An individual has not started living until he can rise above the narrow confines of his individualistic concerns to the broader concerns of all humanity.”

-Martin Luther King Jr.

The glistening dew drops of diversity on the petals of integrity shimmer at the prospect of augmenting a nation's heritage on the forefront. Just as an ocean embraces every single drop of water, as the soldier harvests every ounce of courage, similarly a nation builds on the shoulders of its citizens. Diversity in citizenry is a key driver of a nation's internal growth and innovation. Homogeneity in mind-set, behavioural and thinking attitudes limits the expansion of creativity to a single dimension. With the congregation of diverse groups, heterogeneity is established which expands the scope of a nation's growth and imagination up to the horizon.

A nation with diverse citizenry values the differences in its people and based upon these differences, it forges a rational connection which questions the engulfing friction between groups of different backgrounds, skills and expertise. Being pluralistic on grounds of, widespread development in fields of technology, industries, architecture and many other realms, offers a varied angle to experience different views and cultures and henceforth consecrate a possible way to redefine for the better.

All growth is based upon implementation of experiences gathered through learning processes. We learn from people through their customs, traditions and skills. In other words, diversity facilitates educational growth. Through an increased education level, a clearer perception and the ability to reason and apply logic is developed. These abilities when grouped together on a mass scale can help break the shackles of society and bring the community much closer. It's not that people are encumbered by their linguistic or ethnic beliefs or socio cultural backgrounds; it's in their fear of getting attuned with others with a considerable difference of opinions. Diversity in organizations and in the government itself would transgress such existing barriers and strengthen the community and the workplace.

In the present scenario, developed countries are not individualised, they are categorically diversified. Even the UN celebrates diversity. The numerous flags in front of its headquarters and the 365 languages, into which the Universal Declaration of Human Rights is translated on an official UN website, are just two symbols of the institution's

commitment to the world's ethnic mosaic. Most of the world's richest countries today are engulfed with immigrants from around the globe. Various peaceful countries in the world are also historically multi-ethnic, such as Switzerland, Canada and Belgium.

It's with diversity only, that we as hum-

ans begin to question the existing psychological barriers to develop a sense of involvement, a sense of belonging and sense of comfort which is the underlying prerequisite for innovative growth and rational thinking. It's essentially what the modern society, organizations and workplaces desire as well as seek.

“When we listen and celebrate what is both common and different, we become a wiser, more inclusive, and better organization.”

-Pat Wadors,
Head of HR at LinkedIn





How To?

How to avail FASTags for your vehicle?

For any country to develop smoothly, the speed breakers in transportation must be reduced to least possible number. The list of these speed breakers in our country is never ending; poor road connectivity, improper utilization of river navigation potential and so on. However steps are regularly taken to reduce these hindrances and a similar one is introduction of FASTags. Toll Plaza and traffic jams sound synonyms if we speak with the context of prevailing conditions.

With FASTags announced, rays of hope shimmers all across the nation that highways built to keep the vehicles at high speed will stand upto the expectations. FASTag is a device that employs Radio Frequency Identification technology (RFID) for making toll payments directly from the prepaid account linked to it. It has been planned for the Central Highways for now but critically analyzing the situation it can easily be predicted that sooner or later, it will be made mandatory at all the tolls for all the highways. Hence it will be good if we are ready beforehand.

WHY FASTag?

- India will not be the first country to collect toll using this Radio Frequency Identification technology, it has already been implemented in many developed nations.
- In a data released it was found that fuel, time worth ₹ 12,000 crore were wasted per year due to toll plaza jams. Hence, if these are installed, it will be beneficial for the country's economy.

- Highways were built to bring relief to public regarding the traffic jams, but it was the opposite.

Documents to get FASTag:

- Registration certificate of the vehicle and Passport size photo of the vehicle owner.
- KYC documents of the vehicle owner (Identity proof, address proof).
- The customer is required to carry original documents for verification at the time of submission of application for FASTag.

Charges:

- A one-time tag joining fee of about ₹ 200 is levied by the issuer agency.
- A refundable deposit depending upon the type of vehicle is to be paid to the issuer agency at time of its issue.
- The deposit amount is refunded at the time of FASTag account closure.
- The FASTag account can be operated online using the issuer agency's web portal. The account can be recharged online using debit/credit card.

FINAL YEAR MEMBERS

Aditi Shukla

Ankit Kumar Tripathi

Anurag Sonkar

Ashwani Dubey

Mayank Prasad

Pragya Singh

Praveen Kumar Gupta

Rishika Jaiswal

Sarthak Srivastava

Saumya Rai

Shivani Dubey

Sungtiben Jamir

Yashasvi Anand

प्रकाश का अंधकार

प्रकाश अर्थात् किसी ज्योति की किरण का प्रभाव। मानव जीवन सदा ही प्रकाश की ओर आकर्षित रहा है, फिर बात चाहे आध्यात्मिक प्रकाश की हो या भौतिक प्रकाश की। आध्यात्मिक प्रकाश तो अत्यंत कम लोगों की शक्ति-क्षेत्र में आता है परंतु प्रत्येक मनुष्य अपने जीवन में सुख, समृद्धि, स्वतंत्रता, सुविधाओं आदि जैसे विषयी प्रकाश का अभिलाषी होता ही है।

स्वतंत्रता के समय तत्कालीन नीति-निर्माताओं ने भारतीय समाज में इस प्रकाश को बनाए रखने के लिए अनेक यत्न किए, कई संस्थाएँ स्थापित की। सत्ता को सुचारु रूप से चलाने के लिए संसद, जनमानस अथवा समाज कल्याण के लिए प्रशासन व अन्य गतिविधियों के लिए कई अन्य संस्थाओं का निर्माण किया गया और इन सभी प्रयासों का उद्देश्य था-"समाज को प्रकाशमय रखना"।

वर्तमान परिस्थितियों में ये सोचना भी मुश्किल है कि कोई सरकारी कार्यालय भ्रष्टाचार मुक्त हो सकता है या किसी सरकारी विद्यालय में निजी विद्यालयों जैसी शैक्षिक गुणवत्ता मिल सकती है। समाज में कुछ न कुछ असामाजिक घटना घटित होती ही रहती है। आज हमारे रक्षक ही हमारे भक्षक होते जा रहे हैं। 'इंसान' की परिभाषाएँ बदलती जा रही हैं। हम प्रत्येक वर्ष दशहरा पर्व पर रावण को जलाते हैं लेकिन अपने अंदर बैठे रावण को नहीं जला पाते। आज हमारे समाज की ऐसी स्थिति है कि हम खुद को हिंदू और मुस्लिम साबित करने के लिए आपस में लड़ते रहते हैं। ऐसी कई

THIRD YEAR MEMBERS

Abhishek Singh

Akshat Singh

Anuj Dubey

Astitva Mishra

Avaneesh Shukla

Ishita Singh

Mayank Srivastava

Nikhil Kumar

Nitya Anand

Shikhar Trivedi

Shivam Kumar

Shivani Parashar

Suryansh Kumar Pathak

Ujali Singh

Vishnu Narain

घटनाएं हैं जैसे उन्नाव कांड, सोनभद्र कांड इत्यादि जिनमें घर के देवता ही तांडव मचाते नजर आए।

भारतीय शासन, प्रशासन, शिक्षा, समाज कल्याण आदि आप किसी भी विषय पर विचार-विमर्श करने पर पाएँगे कि जिन्हें प्रकाश का दूत होना चाहिए था वे ही अंधकार के वाहक हो चले हैं। अब चाहे आप समाज की स्थिति देखिये, भ्रष्टाचार देखिये, असमान शिक्षा अथवा कुछ और।

इस अंधकारमय प्रकाश के बीच समाज किसी नयी ज्योति से भी परिचित हो रहा है। जहाँ अभी 57 प्रतिशत बच्चे लिखना भी नहीं जानते हैं वहीं हम चाँद पर कदम रखने की ओर भी अग्रसर हैं। जहाँ भ्रष्टाचार समाज को गला रहा है, वहीं अपने देश के प्रति कुछ ईमानदार लोग भी प्रत्यक्ष रूप से आदर्श स्थिति स्थापित करने को क्रियाशील हैं। जहाँ हमारे समाज के कुछ लोग रूढ़िवादी सोच की जंजीरों में बंधे हैं, वहीं कई लोग नयी सोच को उभारने का काम भी कर रहे हैं। ये ज्योति 'प्रकाश' बनी रहे, इसके लिए प्रत्येक नागरिक, विशेषकर की युवाओं को जागरूक होकर समाज की नाव को अंधकार के समुद्र से बाहर निकालना होगा। देश आज आह्वान करता है-

“हो गई है पीर पर्वत-सी पिघलनी चाहिए,
इस हिमालय से कोई गंगा निकलनी चाहिए।
सिर्फ हंगामा खड़ा करना मेरा मकसद नहीं,
सारी कोशिश है कि ये सूरत बदलनी चाहिए।
मेरे सीने में नहीं तो तेरे सीने में सही,
हो कहीं भी आग, लेकिन आग जलनी चाहिए।”

- दुष्यंत कुमार

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