

Department Activity July 2020-june 2021

Six days National Level online quiz was organized by Physics Department from 1 July 2020 to 05 July 2020 in association with IQAC. In this quiz more than 800 students and faculties were participated from more than 12 states. The participants who got 50% or above marks were given certificate of appreciation by the college.

QUIZ ORGANISED BY DEPARTMENT OF PHYSICS GOVT VYTPG AUTONOMOUS COLLEGE DURG

ADVANCE PHYSICS QUIZ

Dear Participants,


Greeting from Govt. V.Y.T. P.G. Autonomous College, Durg (Chhattisgarh). We are pleased to inform you that the Department of Physics in association with IQAC of our college is organizing free online quiz on "ADVANCE PHYSICS".

This quiz will help the Participants to test their basic Knowledge and will help Students to gain some insight about Physics.

Date: - 01/07/2020 to 05/07/2020

Participants can appear on any one day. The quiz is open for all. Kindly register using the following link -

<https://forms.gle/k4dzpzSA9hQjkGPa7>


Principal
Govt. V.Y.T. P.G. Autonomous
College, Durg (C.G.)

15. Four days National Level online quiz was organized by Physics Department from 07 July 2020 to 10 July 2020 in association with IQAC. In this quiz more than 850 students and faculties were participated from more than 22 states. The participants who got 40% or above marks were given certificate of appreciation by the college.

Physical Science Quiz

Dear Participants,

Greeting from Govt. V.Y.T. P.G.
Autonomous College, Durg (Chhattisgarh).
We are pleased to inform you that the
Department of Physics in association with
IQAC of our college is organizing free
online quiz on " PHYSICAL SCIENCE".

This quiz will help the Participants to
aware the examination pattern of NET/SET
and other competitive exams at National
/State level.

Date: - 07/07/2020 to 10/07/2020

Professor & Head
Department of Physics
Govt. V.Y.T.P.G. Auto. College
Durg (C.G.)



प्राचार्य
शासकीय विश्वनाथ बाबू तानकर
स्नातकोत्तर स्नातकी महाविद्यालय दुर्ग (छ.ग.)

**CSIR-SUMMER RESEARCH TRAINING PROGRAM
(CSIR-SRTP)2020 ONLINE**

JUNE TO AUGUST, 2020

SL. NO.:CSIR/SRTP/2020/NEIST/4212.....

NAME:Mukli Varmu.....

**CSIR-SUMMER RESEARCH TRAINING PROGRAM
(CSIR-SRTP)2020 ONLINE**

**CSIR-SUMMER RESEARCH TRAINING PROGRAM (CSIR-SRTP)
2020 ONLINE HAS THE FOLLOWING ACTIVITIES**

Eminent Scientist Lectures, Special Sessions, Project specific classes, Elocution video, Poster designing, Essay writing, Assignments / Project works given by mentor/coordinator & Summer Research Project Completion Report

CANDIDATE'S NAME:Mukli Varmu..... SL. NO.:CSIR/SRTP/2020/NEIST/4212.....

GRADE:S.....

HOST INSTITUTE:CSIR-NEIST.....

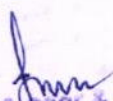
MENTOR'S NAME:Gopa Kumar S.....

REMARKS: MENTOR:

ON THE BIRTHDAY OF DR. VIKRAM SARABHAI, THE CREATOR OF THE INSTITUTE AND THE FATHER OF THE SPACE PROGRAM, REMEMBERED HIS IMPORTANT CONTRIBUTION

**VIKRAM SARABHAI, A CREATIVE SCIENTIST AND A MULTI-FACETED PERSONALITY,
CONVERTED HIS IDEAS INTO INSTITUTIONS**


During Chandrayaan 2 mission, India achieved outstanding achievements in the field of space science. As much as modern scientists have contributed to this success, so have the contribution of earlier scientists. One of these scientists was the great scientist Dr. Vikram Ambalal Sarabhai, whose tireless hard work and discovery brought India to the international stage. IQAC at Government Viswanath Yadav Tamaskar Post Graduate Autonomous College, Durg, to apprise young students of scientific traditions on the occasion of their birthday. And the joint efforts of the Department of Physics paid tribute to Dr. Vikram Sarabhai, grandfather of the space program and remembered his significant contribution.


Professor & Head
Department of Physics
Jyoti V.Y.T.P.G. Auto. College
Durg (C.G.)




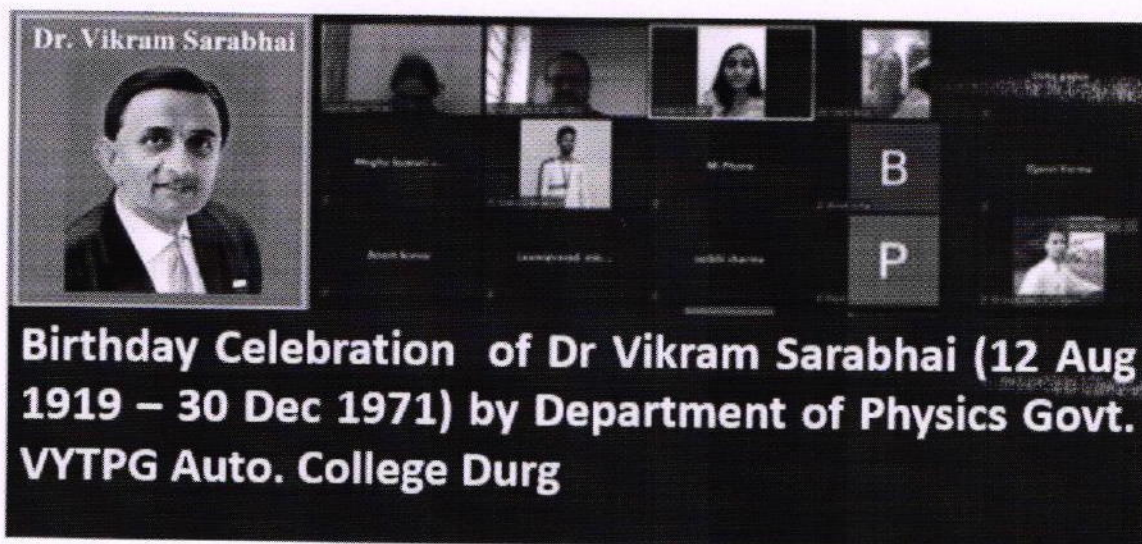

ब्राह्मण
शासकीय विद्यालय बालक तावकर
स्नातकोत्तर स्तर की महाविद्यालय दुर्ग (उ.ग.)

While waiting for the MSc final, Tiwari, while conducting the program, told in a brief introduction to Dr. Sarabhai that Dr. Sarabhai created 86 research papers and 40 institutes. In the same sequence, Lakshmi Prasad Mishra highlighted the achievements of Dr. Sarabhai through Power Point and Priyanka Dewangan informed about the institutes built by him that the meteorological result does not completely affect the daily changes and observations of cosmic rays. is. On this occasion, the head of the department, Dr. Purna Bose told that Dr. Sarabhai had a dream to use satellite and Doordarshan for education, due to his efforts, Doordarshan is helping in education and agriculture in rural areas. NAAC Coordinator Dr. Jagjeet Kaur Saluja informed that Dr. Vikram Sarabhai was a creative scientist and multidimensional personality; he gave direction to the space program and established ISRO. With this, Dr. Saluja encouraged the students and said that in this hour we have to move forward with passion to fulfill our dreams. Program organizer Dr. Abhishek Misra informed that Dr. Sarabhai was awarded Shanti Swarup Bhatnagar Award in 1962, Padmabhushan in 1966 and Padma Vibhushan posthumously in 1972. Dr. Sarabhai encouraged young scientists, and converted their ideas into institutions. Because of which we know the former President Late Dr. APJ Abdul Kalam as Missileman. According to the Principal Dr. RN Singh, such programs keep the students motivated and encouraged to move forward in the future, along with the increase in knowledge, so that the students will never be stressed and will continue to pursue their dreams in the future. During this online program, students of M.Sc. Second and Fourth semesters were present along with the professors of Physics.


Professor & Head
Department of Physics
Govt. V.Y.T.P.G. Auto. College
Durg (C.G.)




ब्राह्मचार्य
शास्त्री विरबनाथ शर्मा ताम्रकर
स्नातकोत्तर स्वशास्त्री महाविद्यालय दुर्ग (छ.ग.)



Education is the basis of life which forms the personality and behavior


Online Education Day was celebrated by Physics Department and IQAC in Science College, Durg. While conducting the program, Pratiksha Tiwari told the achievements of Dr. Sarvapalli Radhakrishnan. Laxmi Prasad Mishra while describing the Guru's glory on Shikhar Divas said that how Chandra Gupta and Ashoka Emperor laid the foundation of Bharatvarsha with the help of Guru. Surabhi Sharma narrated the poem based on physics that with success we will also have collision when there will be fusion of heart and mind. Samata Jain expressed her views and said that if I sit to write about Guru, I can hardly write anything. If they are not there in life, then hardly anything will be made. Akarshit learned the poetic poem, taught something, taught what he taught, called Shikshak. Ojasvi and Megha expressed their views on the occasion, in which they said that a new breakthrough in education in India prepares us to touch a new base. NAAC Coordinator Dr. Jagjeet Kaur Saluja told that Dr. Radhakrishnan was a symbol of simplicity. Their activity is exemplary for every teacher. A teacher plays a role in

Professor & Head
Department of Physics
Govt. V.Y.T.P.G. Auto. College
Durg (C.G.)




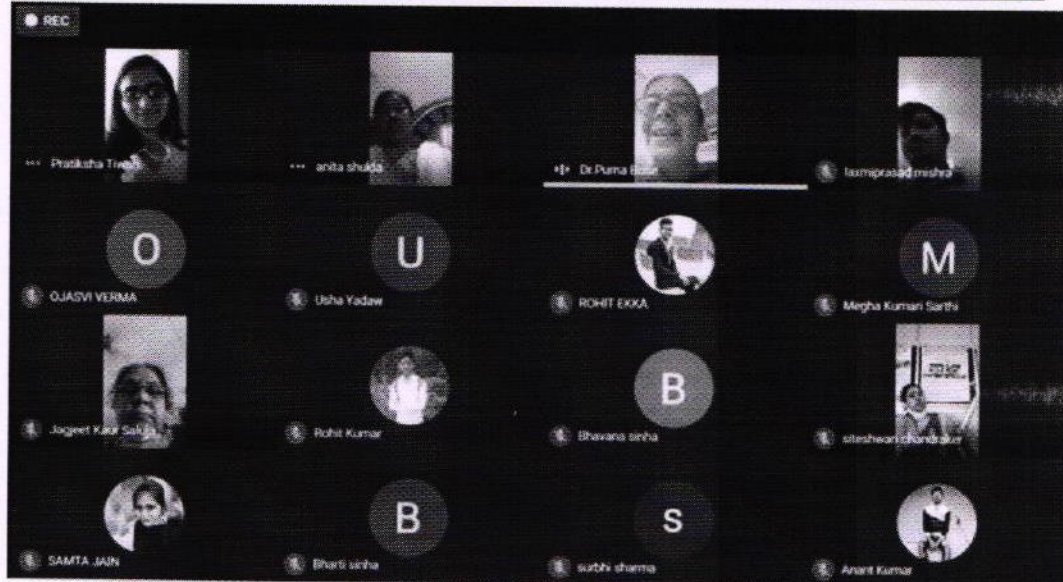
प्राचार्य
शासकीय विश्वनाथ यादव ताम्बकर
स्नातकोत्तर स्वशासी महाविद्यालय दुर्ग (उ.ग.)


character building of students. They are motivation sources for teachers. That is why teachers should be characterful because quality character building of students is possible with moral education. Head of Department Dr. Purnna Bose said that teachers have an important role in our lives after parents. Our parents give birth and raise, but teachers make us worthy. Dr. R S. Singh, Dr. Anita Shukla, Smt. Sitieshwari Chandrakar said that their teachers contribute and contribute in making every person of the world successful. Event organizer Dr. Abhishek Kumar Misra said that the teacher can build and develop the country and can burn the world by burning itself. In real sense, education is a character that determines the state and condition of society. Principal Dr. R. N. Singh giving good wishes to the professors, Singh said that today it is important to have a sense of respect and respect for teachers and to follow the path given by them. During this program, second and fourth semester students were present along with the professors of physics. One-day online quiz competition was organized by the Department of Physics on Teacher's Day. Quiz coordinator Dr. Abhishek Misra informed that in this competition, Dr. The questions related to Sarvepalli Radhakrishnan and education world were asked. All the successful participants were also given E certificate by the institution.


Professor & Head
Department of Physics
Govt. V.Y.T.P.G. Auto. College
Durg (C.G.)





प्राचार्य
शासकीय विश्वनाथ बाबू ताम्बाकर
स्नातकोत्तर स्नातकी महाविद्यालय दुर्ग (उ.ग.)




 Professor & Head
 Department of Physics
 Govt. V.Y.T.P.G. Auto. College
 Durg (C.G.)




 प्राचार्य
 शासकीय विश्वनाथ यादव तामस्कर
 स्नातकोत्तर स्वशास्त्री महाविद्यालय दुर्ग (छ.ग.)

World ozone Day

Online world ozone day was celebrated by faculties of physics department on 16th October 2020. On this occasion honorable HOD mam Dr Purna Bose delivered speech M.Sc physics students present PPT & Quiz .

(8) Vishwakarma Pooja

On 17th September 2020, virtual online M.Sc Physics students celebrated Birthday of Lord Vishwakarma. Program has started by offering homage to Lord Vishwakarma by lighting the lamp and powering garland by the HOD Prof. Purna Bose along with Prof. Jagjeet Kaur Saluja, Dr. Anita Shukla, Sitieshwari Chandrakar, Dr. Abhishek Kumar Misra and M.Sc Students.

Dr. A.P.J Abdul Kalam Birthday celebration 15.10.2020

Missile Man of India Dr. A.P.J. Abdul Kalam was sharp as well as passionate Credit to Missile Man for producing Agni, Prithvi and Brahmos missiles

Missile man Dr. A.P.J. Abdul Kalam's birthday was celebrated with great joy. under joint aegis of Physics Department and IQAC at Science College, Durg. At the beginning of the program, the faculty of Physics department garlanded on Kalam's picture, after which students of M.Sc. 3rd semester and 4th semester participated in the online program. On this occasion, Pratiksha, while conducting the program, said that we should constantly strive to fulfill our dreams after learning the purpose of Kalam's life and his works. Laxmi Prasad Mishra mentioning the life of Kalam's in Sanskrit, he said how he laid the foundation of the guiding missile while in DRDO. Akarshit Barnabal through power point presentation underlined the important contribution made by Kalam and explained the missiles made by him. Prince Kumar describing the inspiring thoughts of Kalam, he said that we need to bring his ideas into our lives. Megha Sarathi explained important points related to Kalam's life. IQAC Coordinator Dr. Jagjit Kaur Saluja encouraged the students and said that every aspect of Dr. Kalam's life is inspiring for all of us. His ideas are not limited to physics only, but from them we can carry forward the tradition of innovation. Missile Man

Professor & Head
Department of Physics
Prof. V.Y.T.P.G. Anto. College
Durg (C.G.)



प्राचार्य
शास्त्रीय विज्ञान विभाग
स्नातकोत्तर स्थायी महाविद्यालय दुर्ग (छ.ग.)

received the Bharat Ratna in 1997. People also called him the President of the people. Head of Department Dr. Purna Bose explaining the research related to Dr. Kalam, he said that the former President has also proved that a person becomes great by his actions and knowledge. Dr. Anita Shukla, Mrs. Siteshwari Chandrakar and Program Coordinator Dr. Abhishek Kumar Misra told that Dr. Kalam studied both the Quran and the Bhagavad Gita, he is known for his development of ballistic missile and launch vehicle technology. His thinking will always be an inspiration for all of us. Dr. Kalam was a distinguished scientist who received honorary doctorate by 40 universities and institutes. The book Wings of Fire written by him has been written to guide and encourage the youth. He was also awarded the Padma Bhushan in 1981 and the Padma Vibhushan in 1990. Principal Dr. R N Singh, while praising the Physics Department, said that by such events, students always learn, so that they always strive in the direction of success by walking on the right path. Today Dr. Kalam is not with us, but with his thoughts and thinking, he will always remain in our heart and we will always be ready to move ahead with his inspirational thoughts.



[Signature]
 Professor & Head
 Department of Physics
 Govt. V.Y.T.P.G. Auto. College
 Durg (C.G.)




[Signature]
 प्राचार्य
 शासकीय विश्वनाथ यादव तामस्कर
 स्नातकोत्तर स्वायत्ती महाविद्यालय दुर्ग (च.ग.)




Sir C.V.Raman Birthday Celebration 07.11.2020

Sir CV Raman will always be remembered for instilling passion for science among the youth


A scientific discovery made several decades ago, which has been awarded the Nobel Prize years ago and even today it is equally relevant, it is necessary to remember the scientists associated with it again and again. Keeping this in mind, Under the auspices of IQAC and Science College Durg birthday of Sir Chandrashekhara Venkat Raman, a renowned scientist and physicist in the Department of Physics who has the distinction of being the first Asian to receive the Nobel Prize in the field of science, was celebrated with joy. The program was inaugurated by the faculty of the department with garland and lamp lighting on the portrait of Sir CV Raman. After this, students of M.Sc. 3rd semester participated in the online program. On this occasion, Samta Salecha from 3rd Semester while conducting the program said that the countrymen are remembering their scientific research and for instilling a passion for science in the youth. Samata mentioned daily events associated with the Raman Effect as to why the color of Akasha is blue. Prince Kumar Kushwaha said that failure only opens the door to success, so we should never be afraid of failure. Megha Sarathi explained the Raman Effect in detail how light passing through some medium changes his nature and behavior. Ojasvi Verma gave a brief


Professor & Head
Department of Physics
Govt. V.Y.T.P.G. Auto. College
Durg (C.G.)




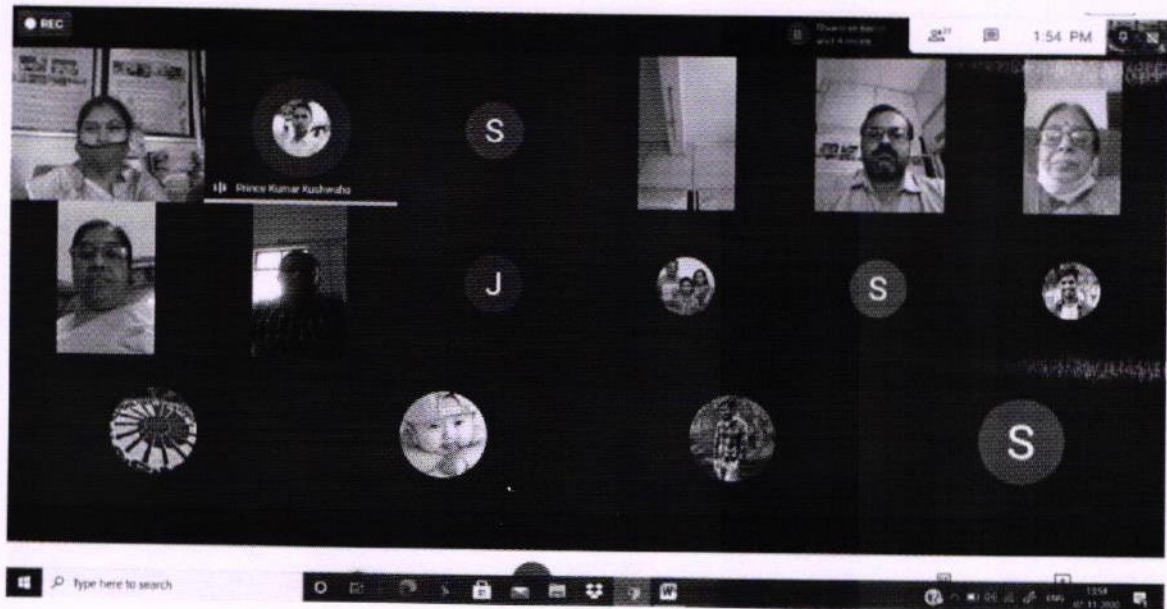

शासकीय शिक्षण विभाग, दुर्ग
स्नातकोत्तर स्वशासी महाविद्यालय दुर्ग (उ.प.)

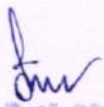
introduction to Sir CV Raman and the research done by him. IQAC Coordinator Dr. Jagjit Kaur Saluja, while encouraging the students, said that by adopting a simple style, the highest echelon of science can be touched by their hard work and continuous effort. Sir CV Raman was awarded the Nobel Prize in the year 1930 for his outstanding work on the scattering of light. His invention is known as Raman Effect in his name. The Raman Effect is still being used in diverse scientific fields. If India announced the space mission Chandrayaan to be water on the moon, Raman spectroscopy was also amazing behind it. Head of Department Dr. Poorna Bose briefed the first Indian Nobel laureate Sir CV Raman on his unprecedented achievement in the field of science and introduction to his life and while discussing about the research related to Sir CV Raman, he was called Bharat Ratna in 1954 and in 1957 Lenin Peace Prize awarded. Program coordinator Mrs. Sitieshwari Chandrakar and Dr. Abhishek Misra told that when Sir CV Raman made this discovery, at that time there were quite large and old types of instruments. Today the Raman Effect has changed technology. Now scientists of every field are doing many experiments with the help of Raman Effect. Due to this, bacteria, chemical pollution and explosive things are easily detected. Now American scientists have started using it on silicon as well. Raman Effect works ten thousand times more intensely on silicon than glass. Not only does it benefit financially, it can also save a lot of time. Dr. Swagata Bera and Mr. Bhupendra Das mentioned interesting things related to Sir CV Raman. Samata Salecha thanked at the end of the program. Principal Dr. R N Singh, while praising the Physics Department, said that through such programs, the students are encouraged to go ahead in the future along with the encouragement, enlightenment, so that they always strive to achieve success by walking on the right path. . Sir CV Raman died on 21 November 1970, but the youth was attracted to science, Sir CV Raman can be felt in every youth today. Today Sir CV Raman is not among us, but due to his research work 'Raman Effect', he will always be in our heart.


 Professor & Head
 Department of Physics
 Govt. V.Y.T.P.G. Auto. College
 Durg (C.G.)




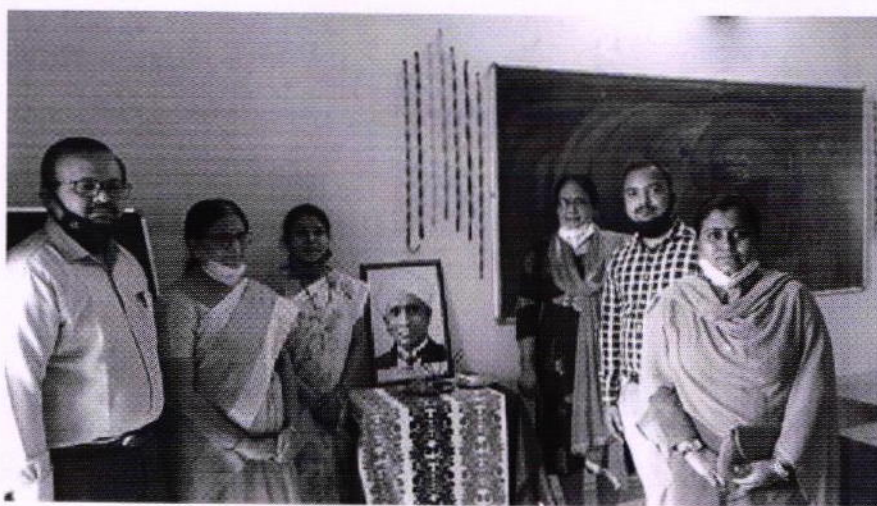
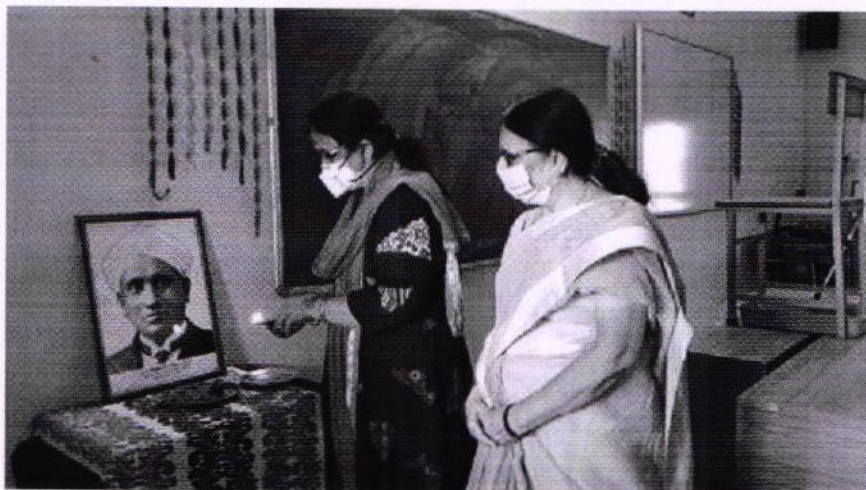

 प्राचार्य
 शास्त्रविभाग शिक्षणार्थ यंत्रण तापस्त्र
 स्नातकोत्तर स्नातकी महाविद्यालय दुरग (च.ग.)




 Professor & Head
 Department of Physics
 Govt. V.Y.T.P.G. Auto. College
 Durg (C.G.)




 प्राचार्य
 शास्त्रीय विश्वनाथ यादव तामस्कर
 स्नातकोत्तर स्वशास्त्री महाविद्यालय दुर्ग (छ.ग.)



Sir J C Bose Birthday Celebration

Online competition concluded on the birth anniversary of Sir Jagdish Chandra Bose Pioneer Scientist by the Department of Physics in the Science College Durg

Online competition concluded on the birth anniversary of Sir Jagdish Chandra Bose Pioneer Scientist by the Department of Physics in the Science College Durg 30 November 2020 Sir Jagdish Chandra Bose, from his research in the world, made the name of India in the field of research at a time when he did not have advanced equipment and laboratories. This great scientist contributed on micro-organisms, remote casing and microwave operation. The idea of life in tree plants was the result of his own thinking. His birth anniversary is celebrated every year through some competition by the physics department. This year too, this tradition was followed by online competition. Sir Jagdish Chandra Bose's birthday was celebrated on 30.11.2020 by the Physics Department under the

[Signature]
Professor & Head
Department of Physics
Govt. V.Y.T.P.G. Auto. College
Durg (C.G.)



[Signature]
प्राचार्य
शासकीय विश्वनाथ यादव ताम्रकर
स्नातकोत्तर स्वशासी महाविद्यालय दुर्ग (छ.ग.)

aegis of IQAC by Government Viswanath Yadav Tamaskar Postgraduate Autonomous College, Durg. In this competition held at graduation level, 298 students from B.Sc first year, 210 from second year and 102 students from last year participated. Top five students from Science College participated. From the first year to the top five students from Science College, Kashish Gupta, Aman Preeti, Upasana Delhiwar, Sourav Mazumdar, Tameshwari, Om Prakash, Tilak, Pratibha, Bhavesh Kumar from second year and Lucky, Abhishek, Mansi Yadu from second year. And be blessed. Gaurav Paratte, Deep Chaihan, Neha Chandel from the first year of Government Aadarsha Mahavidyalaya, Durg, and Rajnandani, Harsha Janghel and Khileshwari from the second year was successful in making their place in the top. Especially Dr. Abhishek Misra and Dr. Sitieshwari Chandrakar helped to complete the competition. All the professors of the department contributed significantly in making this program a success. Principal Dr. RN Singh sent congratulations encouraging the students who received the top spot.

<https://docs.google.com/forms/d/16U15pOIqOPrmS9FN0FQwP1ccC9AxRf11rqFbv2fz3c0/closedform>



The true laboratory is the mind,
where behind illusions we uncover
the laws of truth

— Jagdish Chandra Bose —

ONLINE QUIZ ON OCCASION OF ACHARYA JAGDISH CHANDRA BOSE BIRTHDAY (30 NOVEMBER) BY PHYSICS DEPARTMENT


Professor & Head
Department of Physics
Govt. V.Y.T.P.G. Auto. College
Durg (C.G.)



प्रधान्या
शासनालय विद्यालय यदव तामस्कर
स्नातकोत्तर स्वासनी महाविद्यालय दुर्ग (उ.ग.)

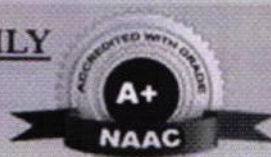


Alumni Meet of Physics Department



ALUMNI MEET OF PHYSICS FAMILY

Session 2020-21
Date 30 Jan 2021 FROM 01.00 PM




Dear Alumnus,
Season's Greetings!

It gives us immense pleasure to have continuous ties with you. We hope you are doing well in career and life. An **Online Alumni Meet** is organized on **30 January 2021** at the Physics Department Govt. VYTPG Autonomous College Durg from **01:00 PM** onwards. We are sure that you will certainly mark this day in your calendar to walk down the memory lane, to be interact with your teachers, mentors, friends and colleagues. You are our valued ambassador, and we look forward for continuous association with the Physics Family as you are an integral part of Physics Family fraternity, present achievements and future hopes. Anticipating positive and enthusiastic response from you. Link for joining will sent on your whatsapp number.

With best wishes to you and your family.

Regards
 Prof. Purna Bose (HOD) , Prof. Jagjeet Kaur Saluja (IQAC Coordinator) and All Faculty Members
 Department of Physics
 Govt. V.Y.T. PG Autonomous College Durg

One can hardly forget the college days, whenever the name of the college comes on Juban, there is a smile on the lips and a sparkle in the eyes. A similar smile was seen on the faces of old students in the Physics Department of the Government Viswanath Yadav Tamaskar Autonomous College Durg. Today (30 JAN 2021) online alumni meet was conducted by the


 Professor & Head
 Department of Physics
 Govt. V.Y.T.P.G. Auto. College
 Durg (C.G.)




 प्राचार्य
 शासकीय विष्णुनाथ यदव तामस्कर
 स्नातकोत्तर स्वशास्त्री महाविद्यालय दुर्ग (उ.प्र.)

Physics Department in which students of the college from 2001 to 2017 batch met each other virtually. The alumni meet was inaugurated by the Head of Department, Dr. Poorna Bose and IQAC Coordinator Dr. Jagjit Kaur Saluja. The Head of Department Dr. Poorna Bose welcomed all the alumni and while mentioning the historical aspect of the college, said that we are proud that many students from this department are succeeding and are beautifying various positions today. Students who have come out of this department are showing their talent in the posts of Scientist, Professor, Astrologer, Lecturer, Assistant Registrar etc. IQAC Coordinator Dr. Saluja said that constant efforts are being made to promote research activities in this department. At the same time, Dr. Saluja has also been an alumni of this college. The special attraction of the alumnae meet was Dr. Suryanarayana, who has settled in Visakhapatnam after retiring from the department, seeing all of whose faces blossomed. Dr. Rajesh Lalwani from 2001 batch who is a professor in BIT Durg said that even today, he



Professor & Head
Department of Physics
Govt. V.Y.T.P.G. Auto. College
Durg (C.G.)



प्राचार्य
राजकीय विद्यालय यज्ञान लानकर
स्वातंत्र्योत्तर स्वयंसेवी महाविद्यालय दुर्ग (उ.ग.)

alumni assured their contribution for the development of the department and at the same time asked to walk side by side with the college at all times. Finally, Principal Dr. RN Singh expressed happiness that 15 students have been selected in the written examination of Assistant Professor from this department, hoping that all 15 students will succeed in the



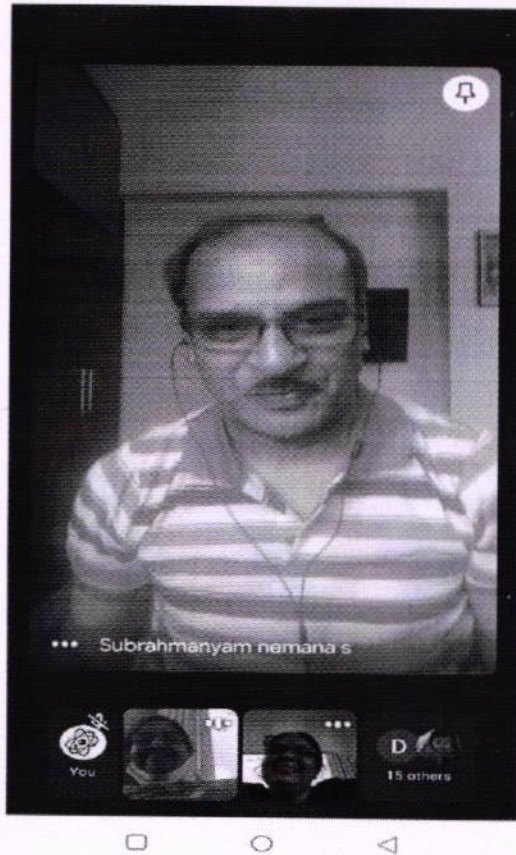
interview to the college and the department to new heights. The faculty and research students of the department contributed significantly in making the program a success.




[Signature]
Professor & Head
Department of Physics
Govt. V.Y.T.P.G. Auto. College
Durg (C.G.)




[Signature]
प्राचार्य
शासकीय विश्वनाथ यादव ताम्रकर
स्नातकोत्तर स्नातकी महाविद्यालय दुर्ग (उ.प्र.)




 Professor & Head
 Department of Physics
 Govt. V.Y.T.P.G. Auto. College
 Durg (C.G.)




 प्राचार्य
 शासकीय विष्णुनाथ यादव तानकर
 स्नातकोत्तर स्नातकी नवविद्यालय दुर्ग (उ.ग.)



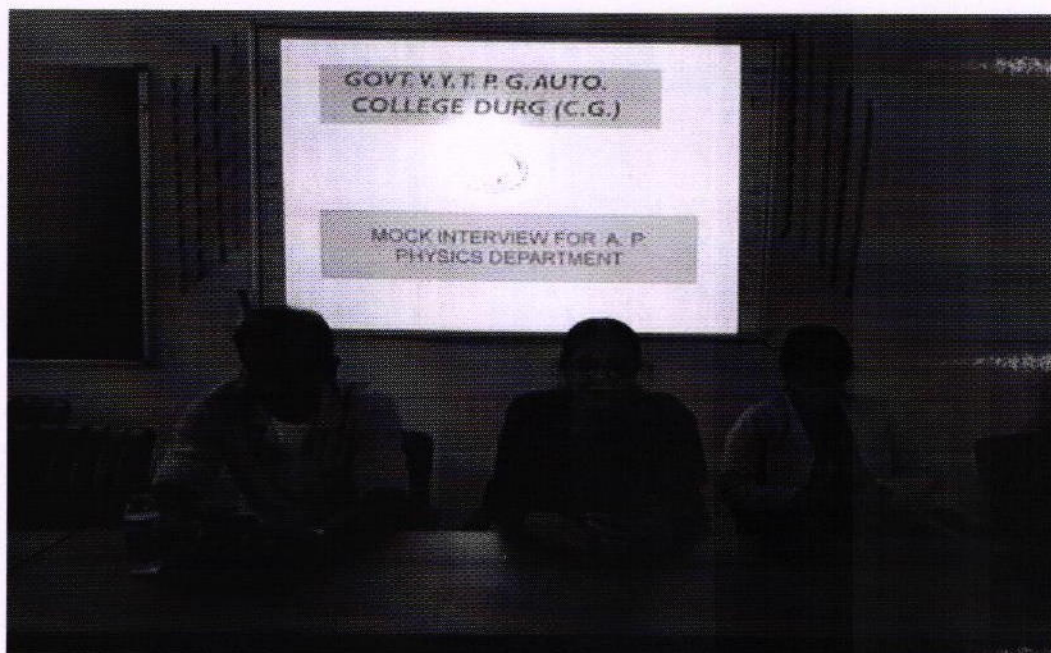
Online Mock interview for Assistant Professor Physics Selected Student

Mock interview has been conducted for qualified students in assistant professor exam. This mock interview will be helpful for selection in the main interview. In this program all faculty members of Physics Department were give their suggestion regarding interview.



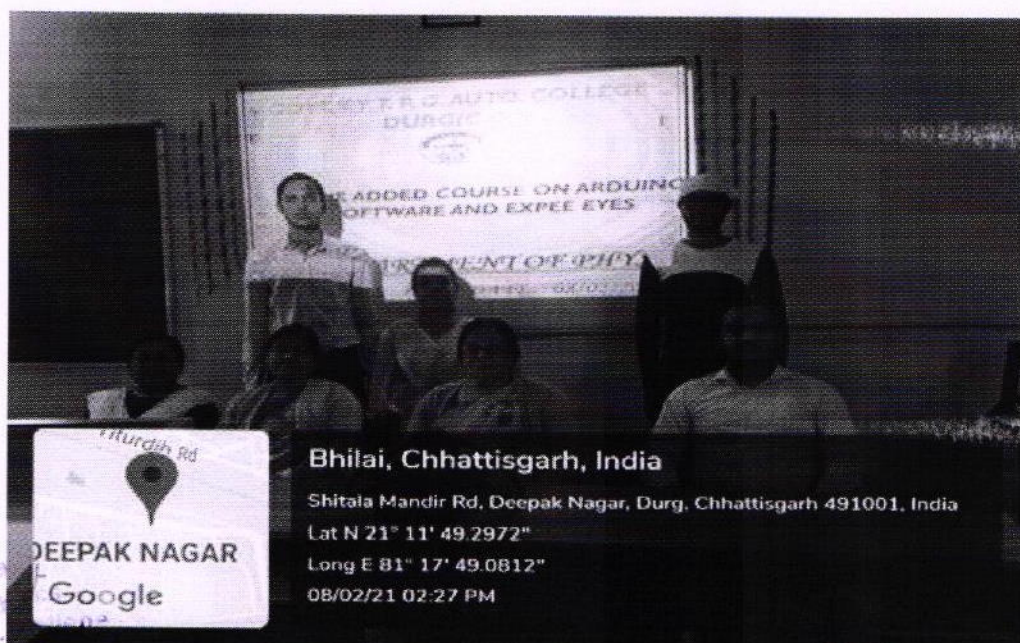
Professor & Head
 Department of Physics
 Govt. V.Y.T.P.G. Auto. College
 Durg (C.G.)


प्राचार्य
 शासकीय विश्वनाथ यादव तापस्कर
 स्नातकोत्तर स्वशास्त्री महाविद्यालय दुर्ग (छ.ग.)




VALUE ADDED COURSE STARTED IN PHYSICS DEPARTMENT

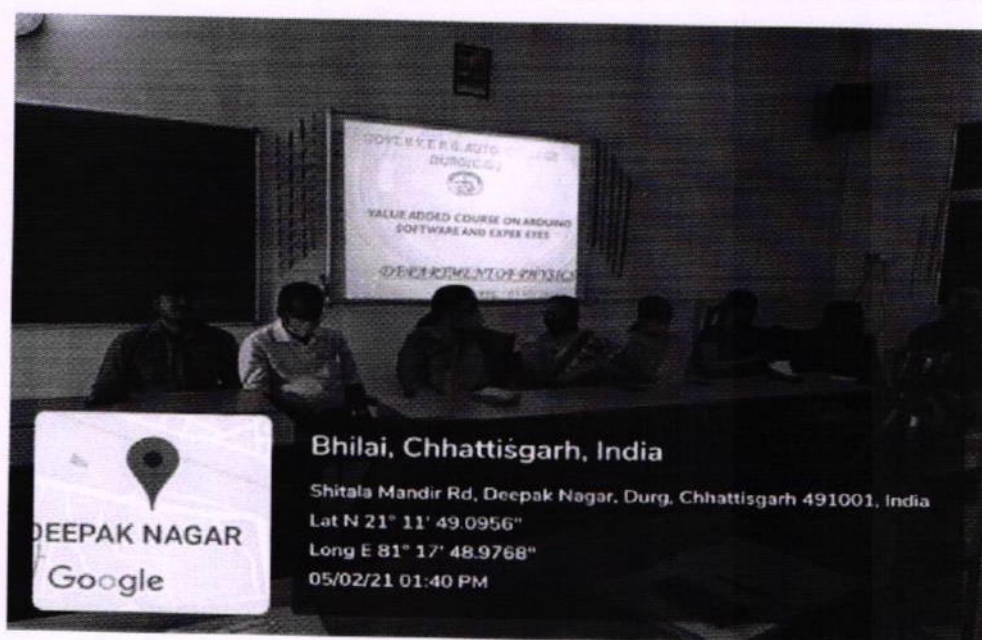
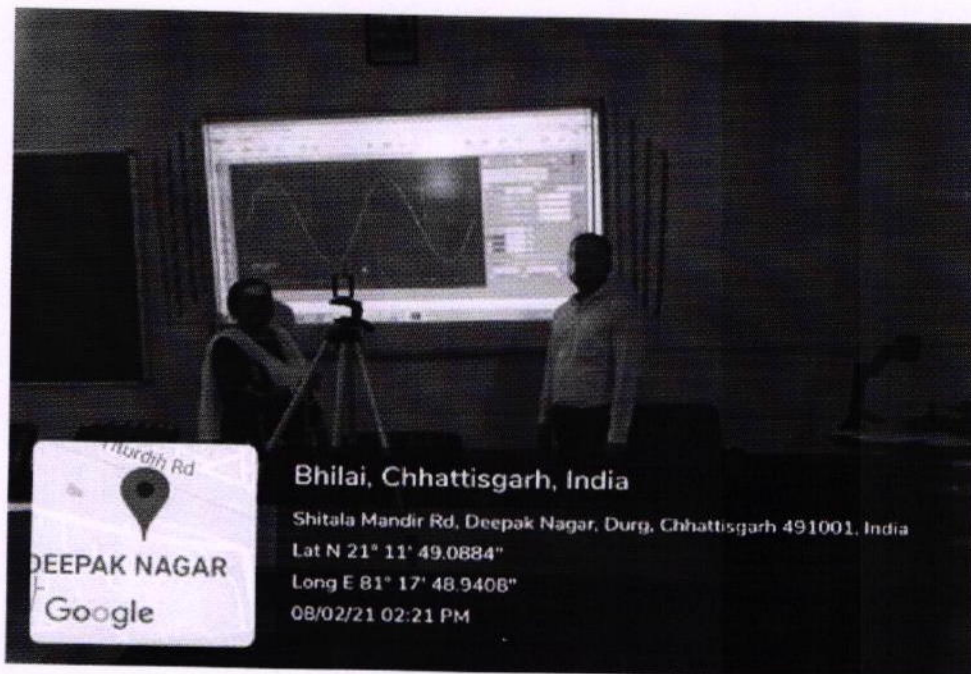
On 5 Feb 2021 value added course started in physics department. In this course physics practical's had performed digitally. The practicals were Arduino and Expee Eyes based. First of all Prof. Purna Bose and Prof Jagjeet Kaur Saluja explain the aim and benefits of this course. She told that during Covid Period all students are at home so through online we performed experiments and M.Sc Students saw these practical's online.




 Professor & Head
 Department of Physics
 Govt. V.Y.T.P.G. Auto.
 Durg (C.G.)




 प्राचार्य
 शासकीय विश्वनाथ यादव तारकर
 स्नातकोत्तर स्वशास्त्री महाविद्यालय दुर्ग (च.ग.)



Extension Activity

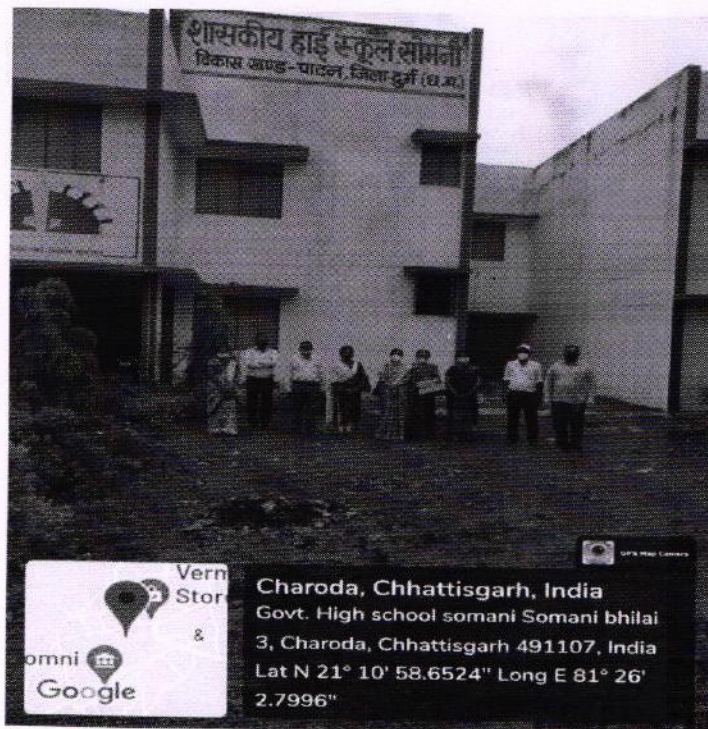
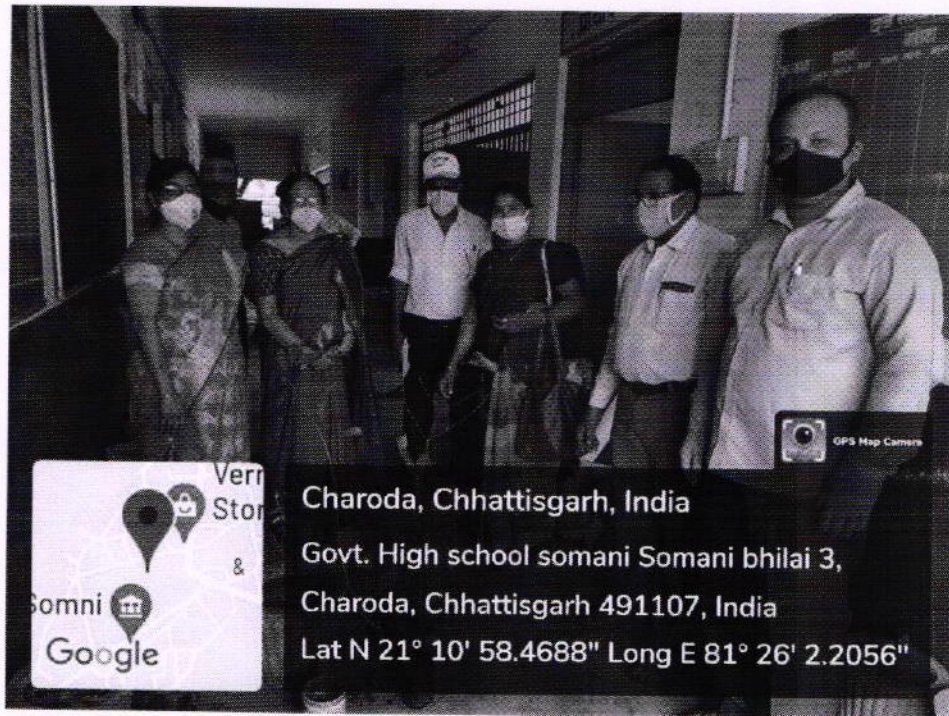
M.Sc students perform extension activity at Govt .High School, Durg . Teacher and Ph.D research scholar aware 29 student of class 9th & 10th for COVID -19 its precaution and vaccination . Teacher shows science activity which are related to our daily life along with their uses and importance. Quiz competition was organized and winners get prize . Plantation and plant distribution done by

Prof. Dr. B. S. Choudhary
 Professor & Head
 Department of Physics
 Govt. V.Y.T.P.G. Auto. College
 Durg (C.G.)



Dr. B. S. Choudhary
 प्राचार्य
 राजकीय विज्ञान बाग्य तानकर
 लाहोतर स्वामी मल्लिकालय दुर्ग (च.ग.)

HOD Dr Purna Bose mam along with other teacher, research scholar and Principal of Govt high school.



Dr
Professor & Head
Department of Physics
Govt. V.Y.T.P.G. Auto. College
Durg (C.G.)



Ne
प्राचार्य
शासकीय विज्ञानाथ यादव तामरकर
आलमोहर स्वशासी महाविद्यालय दुर्ग (छ.ग.)



S



Bhilai, Chhattisgarh, India


Unnamed Road, Bhilai Steel Plant, Bhilai,

Chhattisgarh 490021, India


Lat N 21° 11' 30.1344" Long E 81° 25' 42.2868"

Inauguration of Physics Society 15.11.21

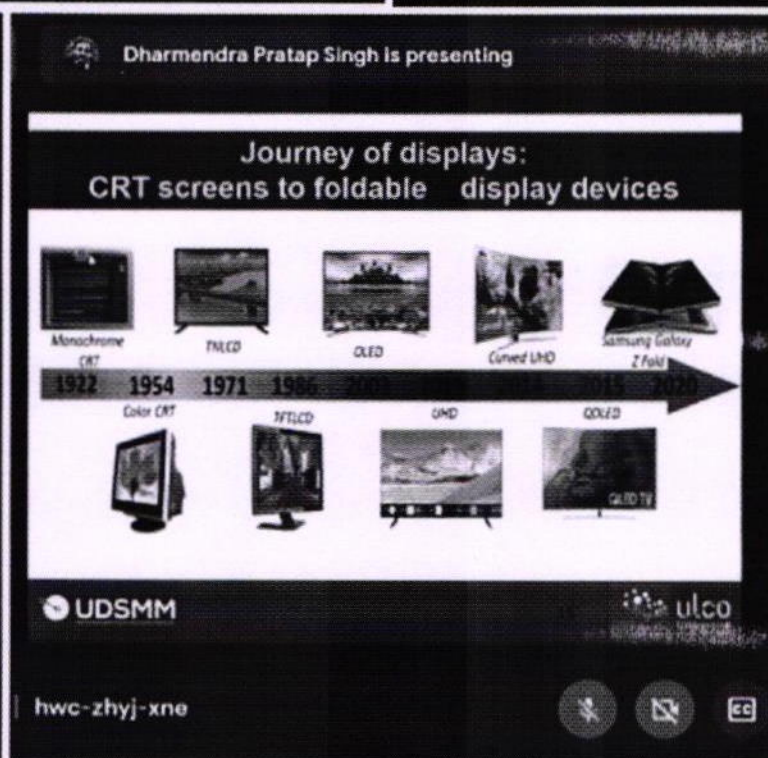
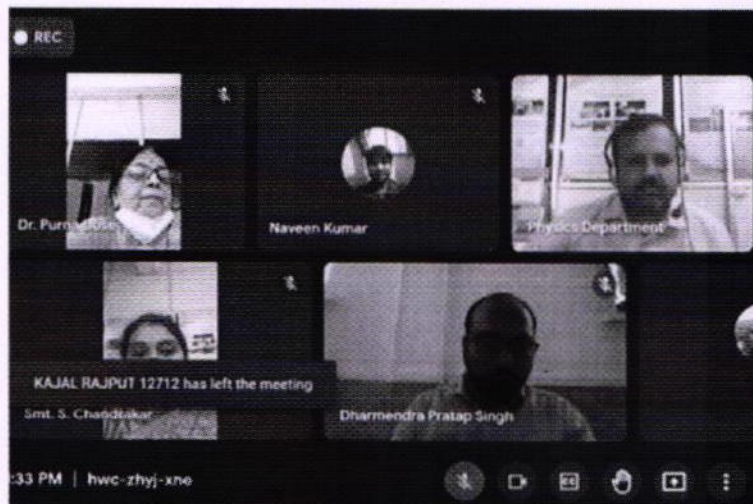
Inauguration of Physics Society and One-day International Webinar where our guest speaker Dr. Dharmendra Pratap Singh, Associate Professor UDSSM France on the topic "Liquid crystal from display to photovoltaic". Here is a glimpse of both these events.


Professor & Head
Department of Physics
Jvnt. V.Y.T.P.G. Auto. College
Burg (C.G.)




प्राचार्य
शासकीय विश्वनाथ यादव तामरकर
स्नातकोत्तर स्वशास्त्री महाविद्यालय दुर्ग (छ.ग.)

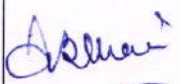


Webinar on Google Meet



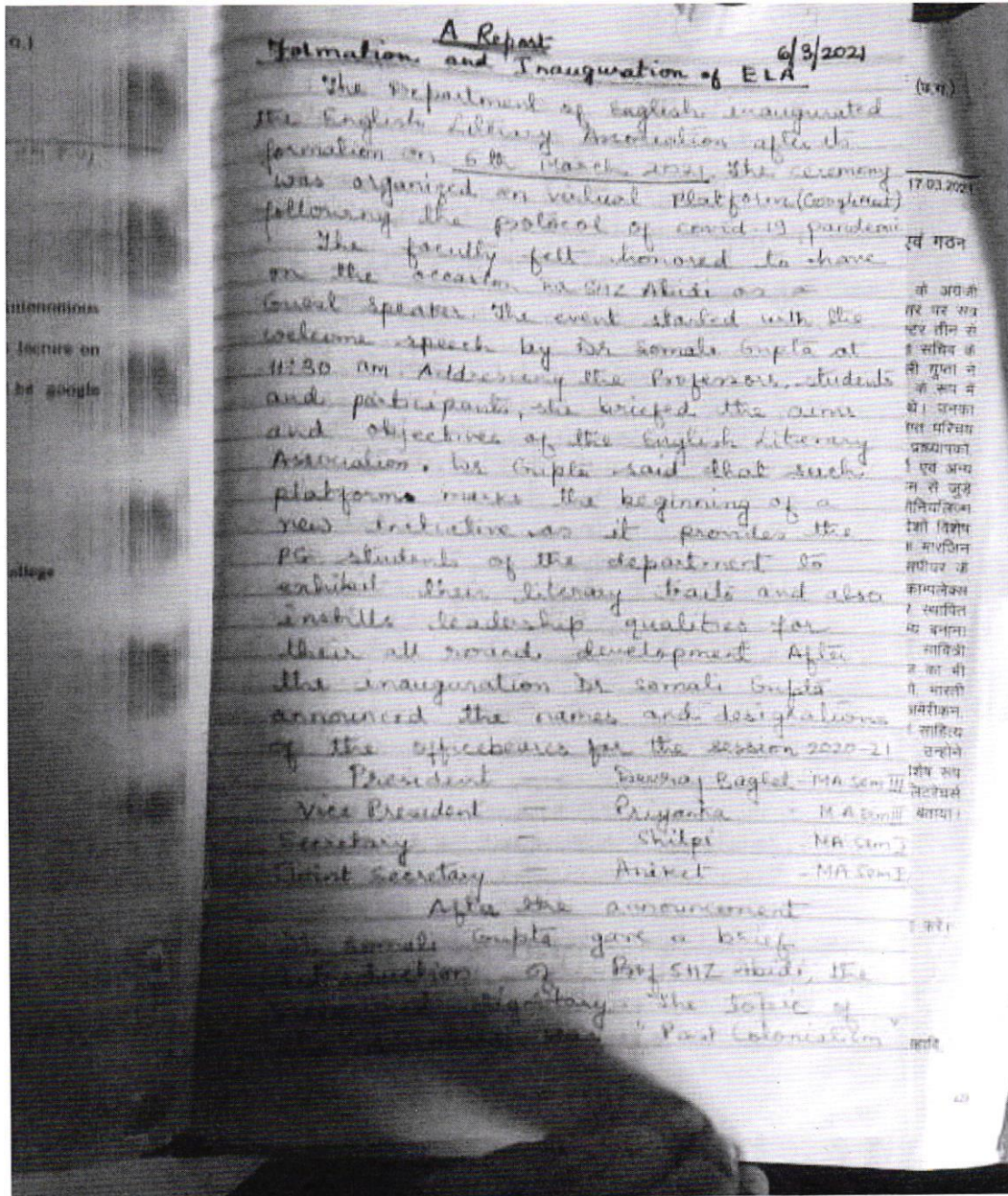
Dr.
Professor & Head
Department of Physics
Jyoti V.Y.T.P.G. Auto. College
Durg (C.G.)



Dr.
प्राचार्य
शासकीय विश्वनाथ जयन्त तापस्कर
स्नातकोत्तर स्वराजी महाविद्यालय दुर्ग (क.ग.)

<p>5.3.2</p> <p>Q1M</p>	<p><i>Presence of an active Student Council & representation of students on academic & administrative bodies/committees of the institution</i></p> <p>Describe the Student Council activity and students role in academic & administrative bodies within a minimum of 500 characters and maximum of 500 words</p> <p>Every year Chemical Society is constituted .The student with highest make from M.Sc. Semester-III and M.Sc. Semester-I are nominated as President & Secretary respectively. All the student of PG are members of Chemical Society and are actively involved in various activities organized under the banner of Chemical Society such as poster, slogan, quiz, essay, oral presentation , Seminars/Workshop/Conferences etc ..</p> <p>The Department celebrates days and years of importance like Science day, International Periodic Table Year, Ozone day etc.</p> <p>Students are also members of Board of Studies and members of various committees of various programs conducted.</p> <p>File Description</p> <ul style="list-style-type: none"> • Paste link for Additional Information • Upload any additional information 	<p>10</p>
	<div>  Professor & Head Department of Chemistry Govt. V.Y.T.P.G. Autonomous College, Durg (C.G.) </div> <div>  </div> <div>  Principal Govt. V.Y.T.P.G. Autonomous College, Durg (C.G.) </div>	

53.2



Inchhabat
 Dr. Aniket Baghel
 Professor & Head of
 Govt. V.Y.T.G. Autonomous
 College, Durg



Principal
 Govt. V.Y.T.P.G. Autonomous
 College, Durg (C.G.)

Dr Abide began his discourse defining the terms Post Colonialism and Colonialism. He said that Post

really mesmerized and enchanted the listeners as he explained the signs. T3 - describes the white's

Signs: 15 - ~~demons~~ ^{and} Thief, with
the strategy of white man's burden he quoted the ^{19th} century
"Caliban Complex; Prospero Syndrome."
He said that 'The Tempest' is
an allegory of post colonialist.

Indra Bahari
Professor & Head
Govt. V.Y.T. P.G. Autonomous

Principal
Govt. V.Y.T.P.G, Autonomous
College, Durg (C.G.,

perspectives/discourse where the hierarchy has been dismantled. Prospero's claim that in exchange of the island he has given Caliban the gift of language is shown as the prototype of the order - and Caliban's response - 'Is, I know how to curse!'

Dr. Abidhi also stressed as to how theories / theory is being dominated by foreign names - Foucault, Lacan, Said, Gayatri Spivak, etc. K. Bhabha and many more. Indian intellectuals do not then, they enjoy the fruits of modernity and then start theorizing. Towards the end of his discourse he said that the present time is to talk about fourth (IVth) World Literature, the subaltern, dalit, marginalized sections, gender parity, tribal, ecological issues, how to restore and conserve, resist, and assert which leads to self-realization - decolonization. The process began long ago, no doubt.

He also answered a few questions asked in the Questionnaire session - by the participants. The event ended with a note of gratitude extended by Dr. Tarlochan Kaur Sandhu. More than 90 participants had joined the event. Outcome: The students and participants became familiar to post colonial theory, terms like colonialism, decolonization, hegemony, the response was highly appreciated.

नय दुर्ग (व.ग.)
1)

दिनांक: 17.03.20

वाटन एवं गठन

य. दुर्ग के अंग
स. अवसर पर, त
ए. सेमिनार तीन
कत सह सचिव
। सोमाली गुफा
ये वक्ता के रूप
मन्त्रित थे। उनका
का संक्षिप्त परिचय
। अन्य प्राध्यापकों
मुखर्जी एवं अन्य
कार्यक्रम से जुड़े
ए. कोलोनिअलिज्म
विषय देशों विशेष
से और मारजिन
में लोकप्रियता के
लेबन कामलेज्म
संघिकार स्थापित
को सम्य बनाया
। डॉ. लालित्री
वेपरीज का भी
। राओ, भारती
। इन्दी अमेरिकन
मान में साहित्य
। एवं उन्होंने
हुए विशेष रूप
। इन्दी लिटरेचर्स
संघान बताया।

कष्ट करें।

श्री मन्ना

Dr. M. Chakraborty
Professor & Head
V.Y.T.P.G. Autonomous
College Durg



Principal
V.Y.T.P.G. Autonomous
College, Durg (C.G.)

दिनांक: 17.03.20

[illegible]

संपादक/प्युरो जीक
दैनिक दुर्गा
इस निवेदन के साथ कि कृपया इसे जनहित में समाचार के रूप में प्रकाशित करने का कष्ट करें।

प्राचीन
शास वि. या. ता. स्नात. स्वशासी महावि.
दुर्ग (छ. ग.)

Inchallah
Dr. M. Chakrabarty
Professor Emeritus
V.V.T. College, Bangalore
College, Durgam



Principal
Govt. V.Y.T.P.G. Autonomous
College, Durg, C.G.