

# **Government Engineering College, Sector-28, Gandhinagar**

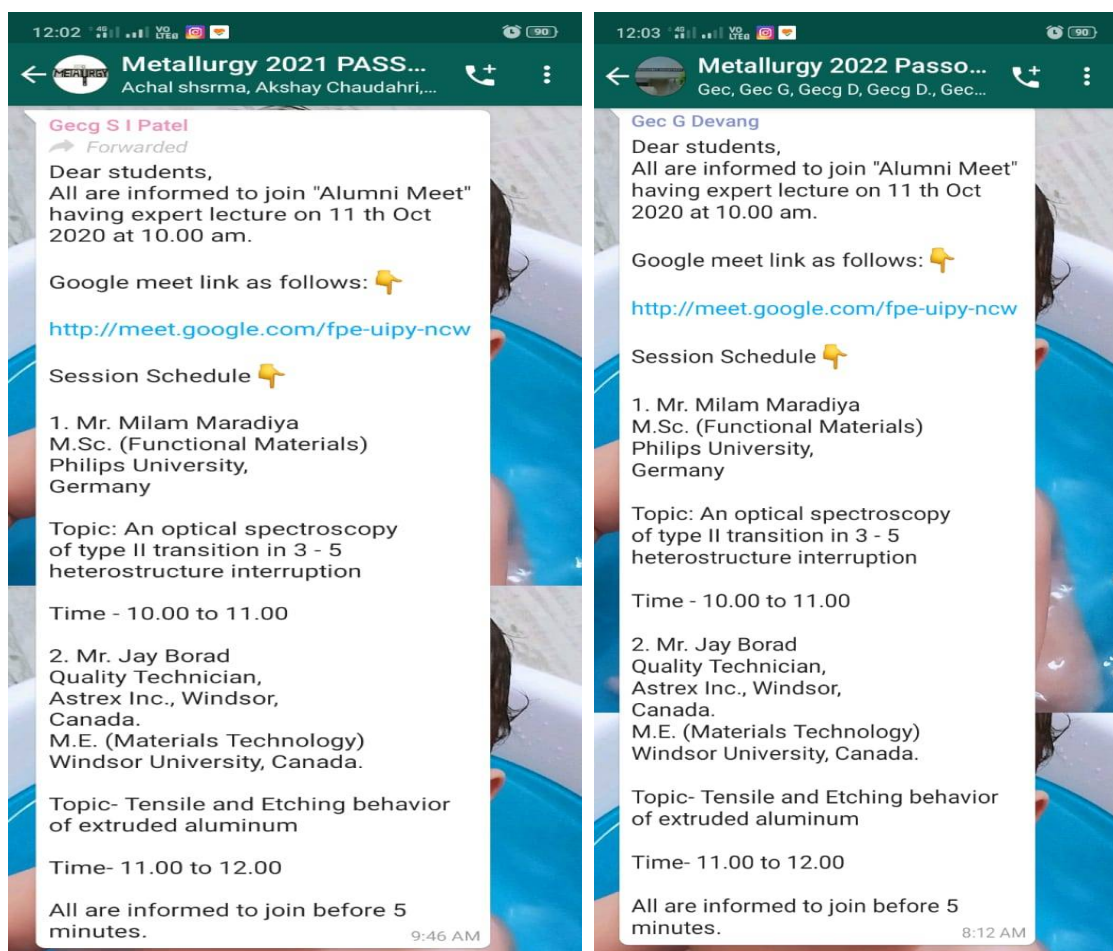
## **Report of online Alumni meet of Metallurgy Department, Government Engineering College Sector-28, Gandhinagar held on 11th October 2020.**

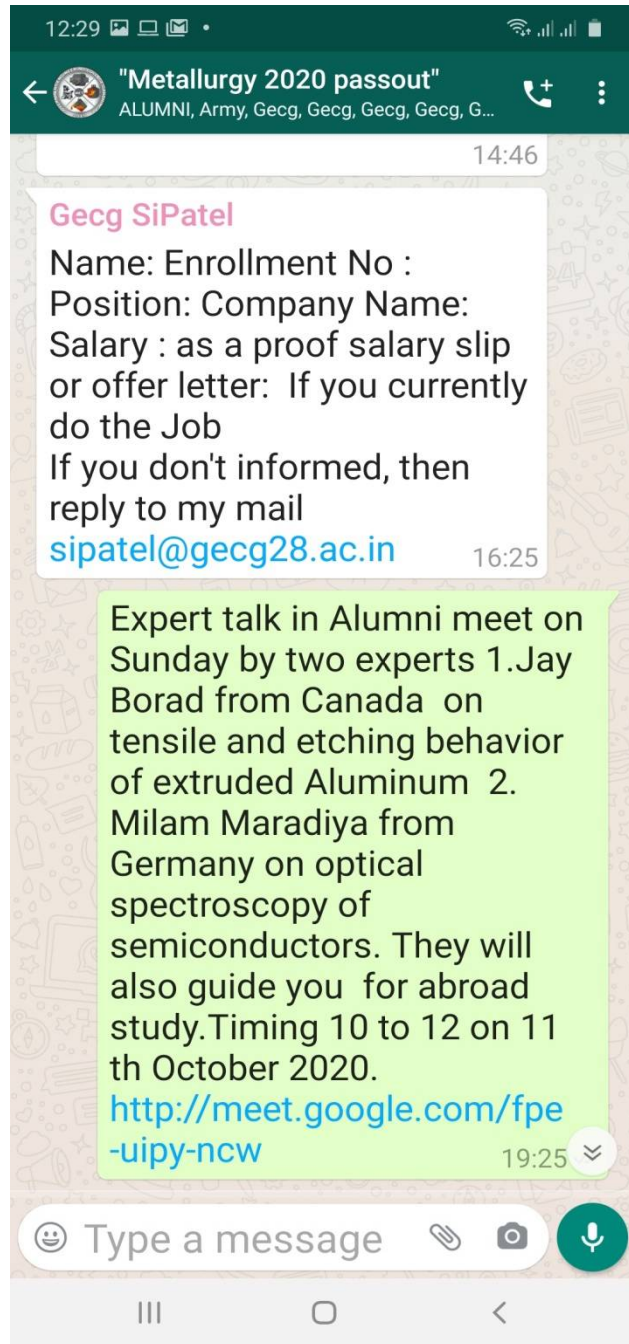
1. Title of the Programme: Online Metallurgy Alumni Meet 2020
2. Category: Expert Talk by Alumni
3. Date/s and Duration: 11th October 2020 From 10:00AM To 12:00PM
4. Venue: Virtual Meeting on Google Meet Meeting ID: [meet.google.com/fpe-uipy-ncw](https://meet.google.com/fpe-uipy-ncw), Phone Numbers (US)+1 316-512-3153, PIN: 146 151 334#.
6. Alumni speaker / Expert:

<b>Sr. No.</b>	<b>Time</b>	<b>Name of Expert</b>	<b>Detail of Expert</b>	<b>Title of Topic</b>
<b>1</b>	<b>10 am to 11 am</b>	<b>Mr. Jay Borad</b>	Alumni student batch 2017 pass out GEC, Met department have finished his masters in ME (Materials Engineering) from Windsor University, Canada. At present he is working in Astrex Inc, Windsor as Quality Technician	<b>Tensile and etching behaviors of extruded aluminum components</b>
<b>2</b>	<b>11 am to 12 pm</b>	<b>Mr. Milan Maradiya</b>	Alumni student batch 2015 pass out GEC, Met department have finished his masters in M.Sc. (Functional Materials) from Philips University, Germany. At present working as Research Assistant in same department	<b>An optical spectroscopy of type II transition in 3-5 heterostructure for different growth interruption</b>

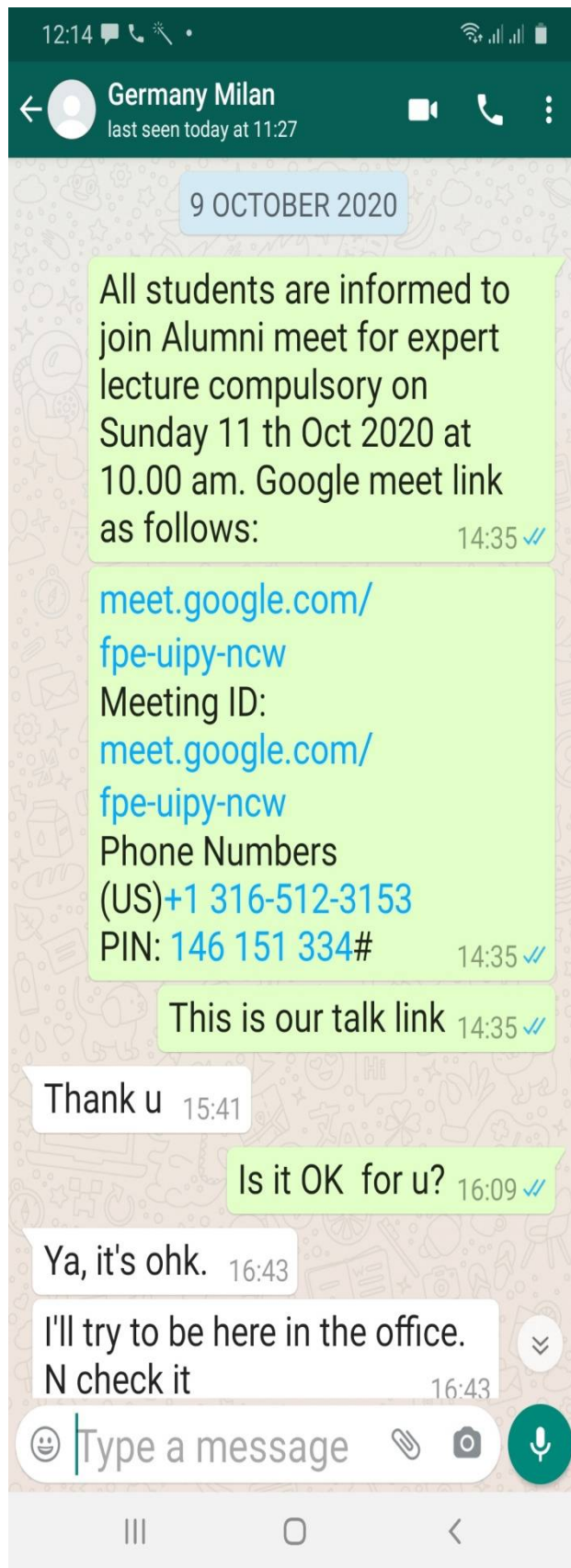
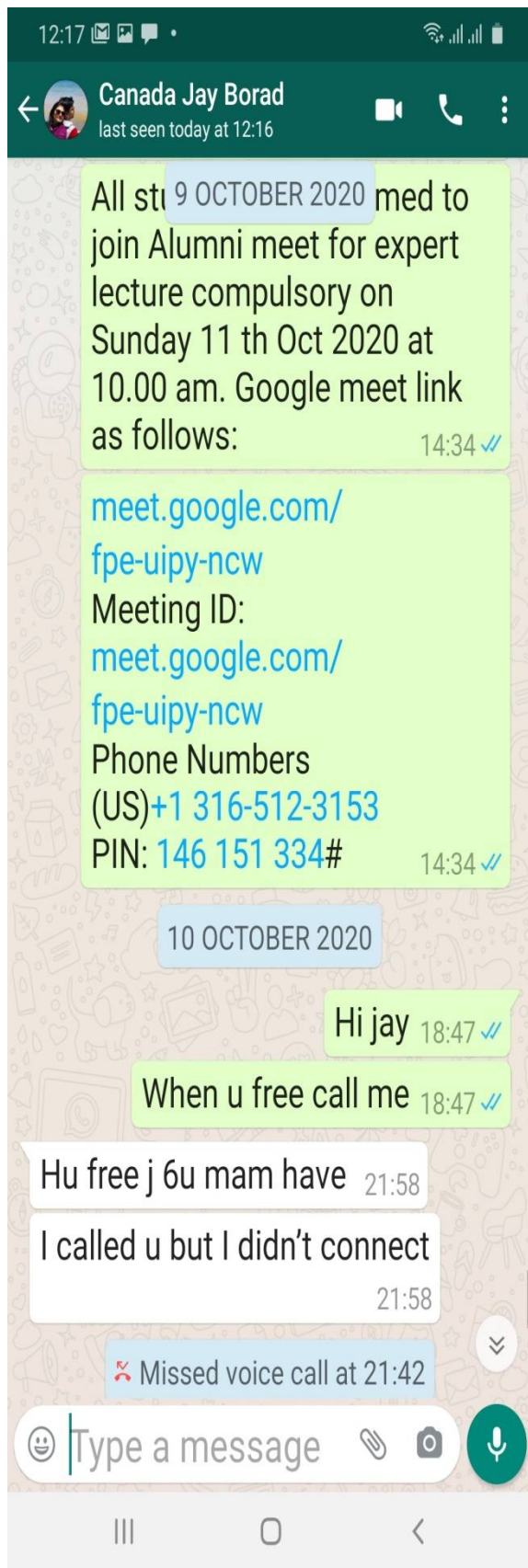
As a part of Alumni meet between 10 to 12 pm, two expert sessions by Alumni were conducted on Google meet with for majority current students of 3<sup>rd</sup>, 5<sup>th</sup> and 7<sup>th</sup> sem. Total 81 participants have attended both sessions very interactively. Both Alumni have given technical talk as well as carrier guidance for abroad study and settlement in Canada and Germany. Very fruitful conversations of current students and Alumni were done regarding technical things as well as for abroad study after undergraduate programme in different fields. Both Alumni have shared their experience regarding Masters programme, settlement struggles as well as job findings in other Country. Current Metallurgy students have benefited a lot by gaining all information online in this Pandemic situations of COVID-19.

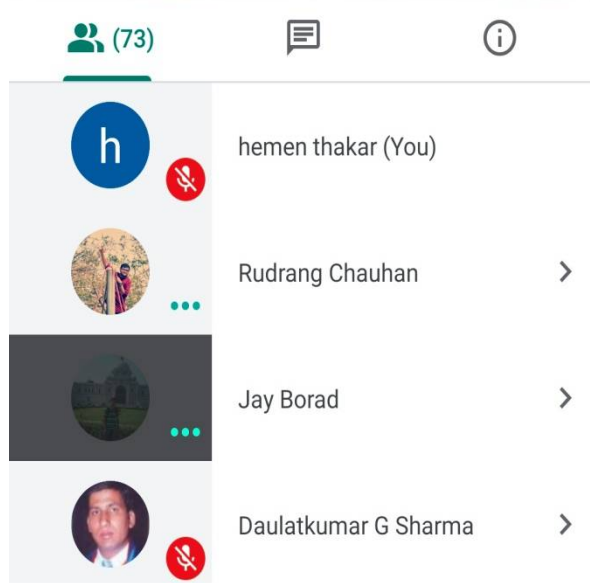
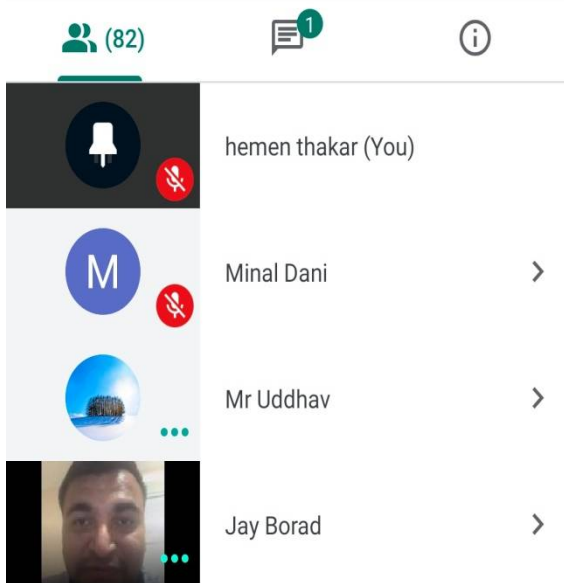
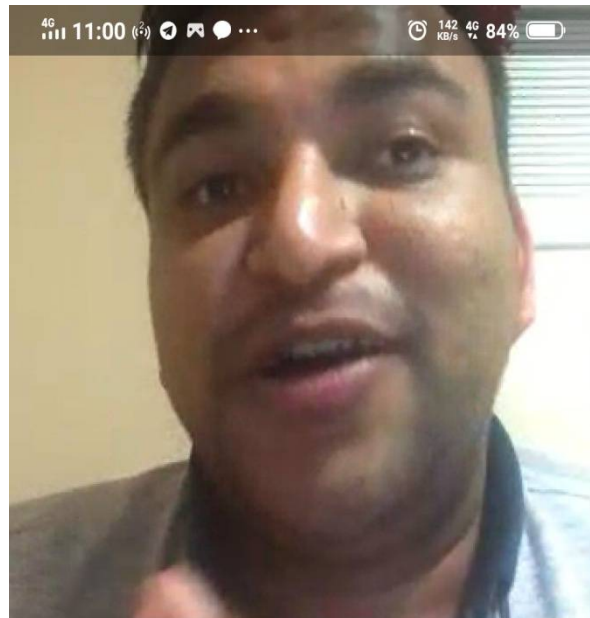
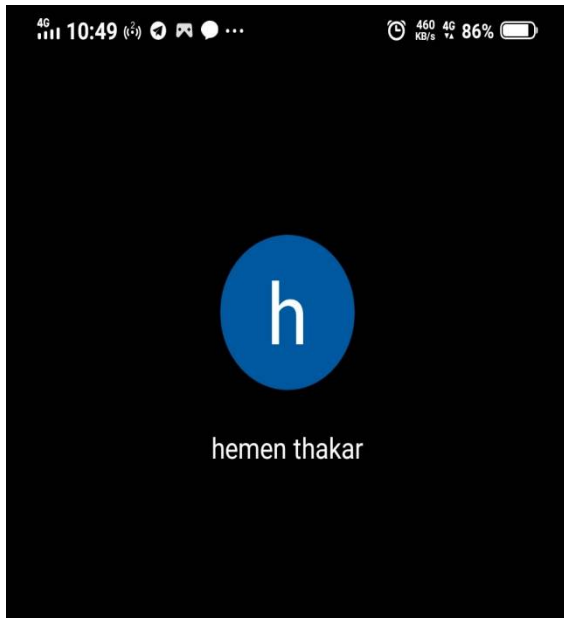
Students were informed for expert talk by whatsapp group to 3<sup>rd</sup> sem, 5<sup>th</sup> Sem , 7<sup>th</sup> Sem and 2020 pass out batch for technical and abroad study awareness benefit.

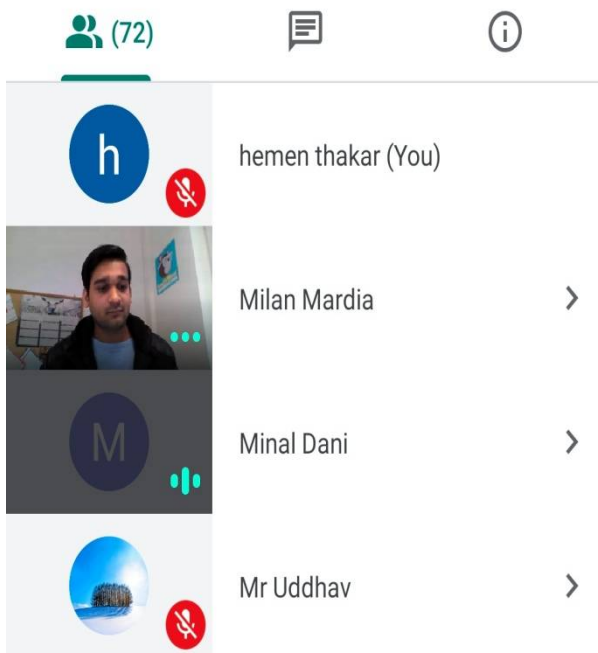
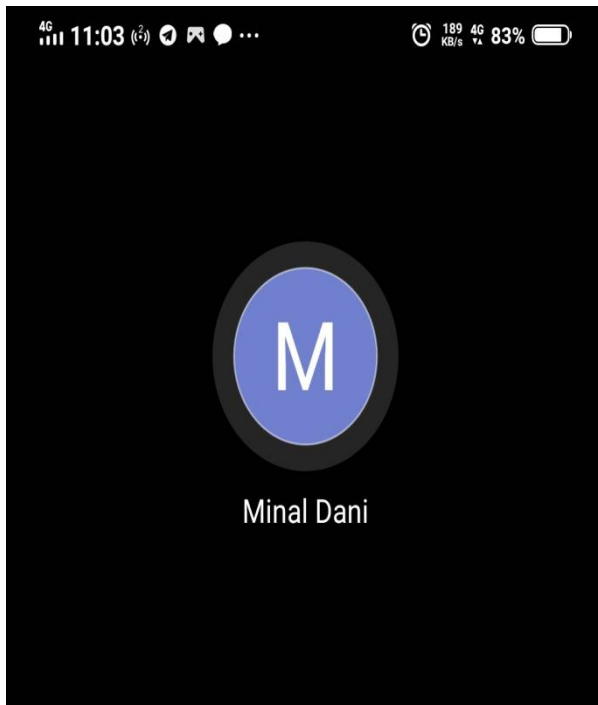




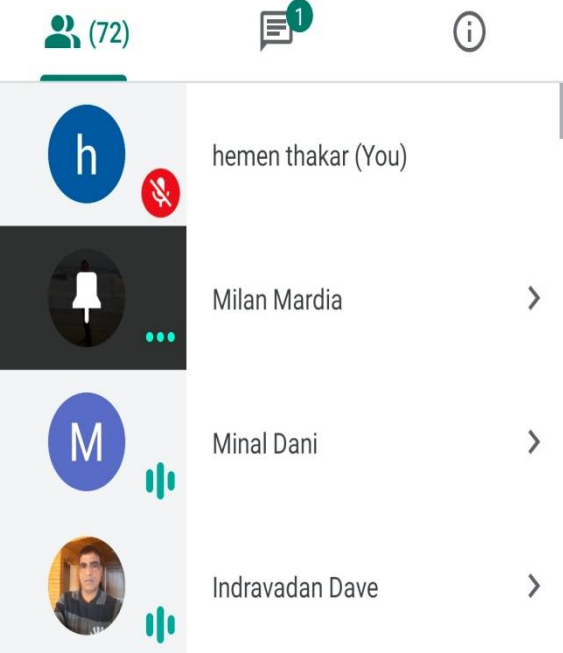








Also in the meeting (68)



Also in the meeting (68)



**Program summary :**

The Department of Metallurgy Engineering have organized an expert talk by Alumni in this meeting for all current batches and pass out 2020 students on 11th October 2020 on the Google Meet Platform between 10 to 12 pm. The meeting started at 10.00 a.m. with welcome introduction by Dr I B Dave , HOD, Metallurgy . He handed over programme hosting to Dr. Minal Dani for introduction of Experts who are Alumni of GEC, Metallurgy Department .

Expert talks on two different topics were delivered by alumni experts. Approximate 82 current students from all batches and faculty members from Metallurgy and Mechanical Engineering and Dr. G H Upadhyay sir who was former HOD of Metallurgy department have participated in this event. Dr. G H Upadhyay sir have blessed and motivated HOD sir Dr. I B Dave, both alumni experts and all departmental staff with his good wishes.

Alumni Experts and faculty members have shared the memories, The event was stimulating and enjoyable and simultaneously profitable as all insights came up.

At the end, the Metallurgy Department alumni coordinator Dr. Dani Minal Sanjay ,sincerely expressed its gratitude to the honorable Principal Madam , Dr. G H Upadhyay sir and Dr. I B Dave sir Head of Metallurgy Department for their guidance and support to make this event a grand success and thanks to Prof. Hemen Thakar for background support, all Faculties, students ,Staff Members of metallurgy and Mechanical Engineering department and Alumni for attending Expert talk during Alumni Meet and contributing towards making it such an unforgettable holiday.





GOVERNMENT ENGINEERING COLLEGE  
(GOVERNMENT OF GUJARAT)

Sector -28, Gandhinagar-382028.

સરકારી ઈજનેરી કોલેજ, ગાંધીનગર

Tel: (079)23215167, Fax: (079)23215965

E-mail: [principal@gecg28.ac.in](mailto:principal@gecg28.ac.in), Website: [www.gecg28.ac.in](http://www.gecg28.ac.in)



No. GECG/(Metallurgy)/2020/Alumni/011/36

Dt: 12-10-2020

To,

Mr. Jay Borad  
(Quality Technician)  
Astrex Inc.  
Windsor, Canada

Dear Sir,

We are indeed thankful to you for sparing your valuable time to deliver online expert talk with Google meet link: [meet.google.com/fpe-uipy-ncw](https://meet.google.com/fpe-uipy-ncw) at Alumni meet on "Tensile and Etching behavior of extruded Aluminum components" organized by Metallurgy Engineering Department, Government Engineering College, Sector-28, Gandhinagar on 11-10-2020. All the participants enjoyed your talk as it was interesting and informative.

We look forward to your support in the future as well.

Thanking you,

With warm regards,

Dr. M S Dani

Met. Dept. Alumni Coordinator

Dr. I B Dave

HOD Metallurgy Dept.  
**Head of the Department**  
Metallurgy,  
Government Engineering College,  
Sector-28, Gandhinagar-382028.

Dr. S P Dave

Principal  
GOVT. ENGG. COLLEGE  
NR. ANIMAL VACCINE INSTITUTE  
SECTOR-28, GANDHINAGAR





**GOVERNMENT ENGINEERING COLLEGE  
(GOVERNMENT OF GUJARAT)**

Sector -28, Gandhinagar-382028.

**સરકારી ઈજનેરી કોલેજ, ગાંધીનગર**

Tel: (079)23215167, Fax: (079)23215965

E-mail: [principal@gecg28.ac.in](mailto:principal@gecg28.ac.in), Website: [www.gecg28.ac.in](http://www.gecg28.ac.in)



No. GECG/(Metallurgy)/2020/Alumni/012/37

Dt: 12-10-2020

To,

Mr. Milan Maradiya  
(M.Sc. (Functional Material)  
Philipps Universität, Marburg,  
Germany.

Dear Sir,

We are indeed thankful to you for sparing your valuable time to deliver online expert talk with Google meet link: [meet.google.com/fpe-uipy-nw](https://meet.google.com/fpe-uipy-nw) at Alumni meet on "An Optical Spectroscopy of type II transition in 3-5 heterostructure for different growth interruption" organized by Metallurgy Engineering Department, Government Engineering College, Sector-28, Gandhinagar on 11-10-2020. All the participants enjoyed your talk as it was interesting and informative.

We look forward to your support in the future as well.

Thanking you,

With warm regards,

Dr. M S Dani

Dept. Alumni Coordinator

Dr. I B Dave

HOD Metallurgy Dept.

**Head of the Department**

Metallurgy,

Government Engineering College,

Sector-28, Gandhinagar-382028.

Dr. S P Dave

**Principal**

GOVT. ENGG. COLLEGE

NR. ANIMAL VACCINE INSTITUTE

SECTOR-28, GANDHINAGAR