Q&A Session for "Prof. Reddy's Webinar on Teaching, Research & Service - Passions of My Life"

Session number: 1463657537
Date: Wednesday, August 12, 2020
Starting time: 7:45 AM (CDT)

"Happy Birthday Sir..." - Pravin Vijay Avhad (1pravinavhad@gmail.com)

"Dear JN, Happy Birthday." - Erasmo Carrera (erasmo.carrera@polito.it)

"Hi JN, happy Birthday! Cheers" - C.W. Lim

"Happy birthday Professor Reddy" - GL Samuel

"Hi JN, Greeting from Denmark! Looking forward to hearing your talk." - Ramin Aghababaei

"Happy Birthday Prof.Reddy." - Ramesh Babu N (nrbabu@iitm.ac.in)

"Happy Birthday Professor" - Rosalin sahoo (Rosalin.civ@iitbhu.ac.in)

"Good moerning, JN! Great to see you virtually. Happy Birthday JN!" - Shailendra Joshi (shailendra@uh.edu)

"Congratulations JN!" - Jani Romanoff (jani.romanoff@aalto.fi)

"Happy birthday, JN and many happy returns" - Debasish Roy (royd@iisc.ac.in)

"Goodevening Prof. JN Reddy" - Anh D Nguyen

"Many Happy Returns Dr Reddy." - Grama Praveen (grama.n.praveen@boeing.com)

"Happy birthday dear Prof. JN Reddy!" - David NV (davidfkm@uitm.edu.my)
"Happy birthday, Prof. Reddy!" - Heng Hu

"Happy Birthday JN" - Somnath Ghosh (sghosh20@jhu.edu)

"Hello, everyone...Happy birthday, Dr. Reddy, it's a pleasure to be here" - Cristian Gomez Lazaro (cgomezl@uni.pe)

"Happy BDay Sir" - Sandeep Singh (mechmehal@gmail.com)

"Happy Birthday, JN." - qs li (bcqsli@cityu.edu.hk)

"Hello Prof. Reddy" - Mehdi Naderi (mnaderi@tda-i.com)

"Happy birthday Prof. Reddy" - Yuan (yuan.ji@tamu.edu)

"Many happy returns of the day Sir" - Rahul Cadambi (rahul.cm@gmail.com)

"Happy birthday Prof. Reddy." - Shubhankar Roy Chowdhury (shubhankar.rc@ce.iitr.ac.in)

"Good evening. Wish you happy 75th birth day." - TARUN KANT (tkant@civil.iitb.ac.in)

"Many happy returns of the day, JN! very happy to hear your voice and lecture on this day!" - Vidyashankar Buravalla (vidyashankar_br@yahoo.com)

"Dear Prof. Reddy, Happy Birthday" Alberto Milazzo (alberto.milazzo@unipa.it)

"Dear JN, Happy Birthday!" Marco Alfano (marco.alfano@uwaterloo.ca)

"Happy Birthday JN!" - Kumar K. Tamma (ktamma@umn.edu)

"Happy Birthday... From Bob Fithen" - B F (c1@5thn.com)

"Hello Dr. Reddy. Happy birthday!" - Juan Pontaza (juan.pontaza@shell.com)
"Happy B'day Prof Reddy!" - Abhilash Nair (anair8@apple.com)

"Happy Birthday Prof. Reddy" - Shrikrishna Badiger (smbadiger.me.et@msruas.ac.in)

"Happy Birthday, JN!!" - Qiusheng Li (bcqsli@cityu.edu.hk)

"Hello JN, good morning and happy birthday" - Elio Sacco (elio.sacco@unina.it)

"Good morning and Happy Birthday Prof Reddy!" - Emilio Silva (ecnsilva@usp.br)

"Happy Birthday JN! How Osmania University prepared you for the higher education? What courses were you interested?" - Ramana Reddy (rreddy@eng.ua.edu)

"What I like in Intro to FEM book is that it seemed as if he was exploring along with the reader in a simple way - starting from the basic problem statement to the final results and showing how they connect to the features of the system and how to check the results. I still remember, as a senior UG student, half the book took me to a engrossed in the journey." - Sivakumar Srinivasan

"Dear JN, Happy Birthday from Raimondo" - Raimondo Luciano

"happy birthday JN" - antonio grimaldi

"Happy Birthday, Prof Reddy." - Ji Wang

"Happy Birthday Prof Reddy" - Emilio Silva

"There is always a bias against research in university and calling for more emphasis on teaching. What is your comment on this?" - Ji Wang

"Happy birthday JN. I want to remember that your books have been" - antonio grimaldi (a.grimaldi@progin.it)

"Wish you a very Happy Birthday Prof.Reddy." - Pritha Ghosh (g.pritha@gmail.com)
"Happy Birthday. Prof. Reddy." - LIU weijie

"How do you see the mechanics field now in comparison to the early time since Prof. Oden? Also, how do you see it 10 years from now?" - Mohamed Shaat

"Happy Birthday JN! Ramin from Denmark" - Ramin Aghababaei

"Happy Birthday sir" - p v s k kumar

"Wish you a very happy birthday Prof. Reddy. It is a blessing to be your student. Ravi Mayavaram (Ph.D. student of Prof. Reddy, Altair Engineering)" - Ravi Mayavaram

"How do you see the mechanics field now in comparison to the early time since Prof. Oden? Also, how do you see it 10 years from now? In addition, How do you see the mechanics field in comparison to other fields such as materials science (for example)?" - Mohamed Shaat

"JN, Happy Birthday! The TIMOSHENKO Medal speech is great!" - Glaucio Paulino (paulino@gatech.edu)

"Marco Amabili, McGill. Dear JN, best wishes! I have one question: Which one of your many books is your favourite?" Marco Amabili (marco.amabili@mcgill.ca)

"Hello Dr. Reddy and Happy Birthday!" - Frederick Just (frederick.just@upr.edu)

"Hello Prof. Reddy, Good Morning and a Happy 75'th Birthday!!" - Venkat Vallala (pradeepvv82@gmail.com)

"Happy Birth Day Prof. Reddy" - Priyadarshii Das (priyadarshicivil@gmail.com)

"Happy birthday Sir." - saikat sarkar (saikat.mailbox@gmail.com)

"What's your most favorite service duty in your academic career and what makes it enjoyable? Thanks Dr. Reddy" - Mohammad Rouhi (m.rouhi@gmail.com)
"Happy Birthday Dr. Reddy so glad to hear you again! Rakesh" - Rakesh Ranjan (ranrakesh@gmail.com)

"Dear JN, Can you comment on how you start working on the higher-order theories of plates?" - Y.B. Yang (ybyang@ntu.edu.tw)

"This is Abhijit Faculty from IIT Madras. Prof. Reddy - You will perhaps agree the present generation of students are more inclined to Machine Learning, Data Analytics rather than Classical/Computation Mechanics. Even within computational mechanics the stu..." - Abhijit Sarkar (asarkar@iitm.ac.in)

"Happy Birthday Dr. Reddy." - Yadwinder Singh Joshan (yadwindersinghjoshan@gmail.com)

"Happy 75th Birthday to Prof. Reddy. How did research change over the last 50 years and what will research look like 50 years from now?" - Narayan Aluru (na@na.co)

"Happy Birthday and wishes for many more years of joy" - Sivakumar Srinivasan (mssiva@iitm.ac.in)

"Happy Birthday Prof. Reddy, and thank you very much Prof. Prakash and your colleagues for organizing this event." - Farzin Mozafari (mozafari.farzin@gmail.com)

"Happy Birthday Dr. Reddy! Thanks for your presentation. how do you see the role of funding in research?" - Iman Borazjani TAMU (man@tamu.edu)

"This is Tarun: How was your experience of working in the area of biology. I understand two of your PhD students - Unnithan brothers, worked in this area?" - TARUN KANT (tkant@civil.iitb.ac.in)

"Happy Birthday and a wonderful freindship over the decades! BTW do you plan to work till you can't find your office?" Kumar K. Tamma (ktamma@umn.edu)

"Dear JN: Many Happy Returns! Thank you for your words of wisdom and wishing you the very best. You forgot to mention your skills in photograpy. My wife and I have very fond memories of our times in Portugal and hopefully, post-COVID we shall meet again there. I look forward to seeing you at TAMU in March 2021." - Tony Waas
"Glaciuio Paulino, 2020 Reddy Medalist. JN, I have a question about early career risk taking in research. Most Assist. Profs. tend to be very conservative in research (in order to get tenure). Should they take more intellectual risks?" - Glaucio Paulino (paulino@gatech.edu)

---

"Happy Birthday Dr. Reddy. I have 1 question for you: How do you determine research topics? Do you look for hot topics or for topics that you love. Thank you for your engaging talk" - Prof. Anh Nguyen (anh.nguyen.1@stonybrook.edu)

---

"Glaucio Paulino, 2020 Reddy Medalist. JN, I have a question about early career risk taking in research. Most Assist. Profs. tend to be very conservative in research (in order to get tenure). Should they take more intellectual risks?" - Glaucio Paulino (paulino@gatech.edu)
Priority: N/A

---

"sorry i need to leave for another meeting... thanks for the lecture and congrats on your birthday... keep safe and healthy... " - Carlos Cimini (cimini@ufmg.br)

---

"Prof., with the increasing impact of IoT, AR and VR on the design of new products and technologies, and the accompanying digital acceleration of learning process, how do you see the field of engineering (teaching) will evolve in the next 10 years?" - David NV (davidfkm@uitm.edu.my)

---

"Could Prof. Reddy share his works on the couple stress theory? Thank you." - C.W. Lim (bccwlim@cityu.edu.hk) - 9:15 AM

---

"JN , this is Jymn. Can you say a word about time management. Particulalry in the context of young faculty trying to balance the pressures of tenure, family and career" - James Hubbard

---

"Happy Birthday Dr. Reddy. In your career, what would you say was the most challenging problem you solved ?" - Grama Praveen (grama.n.praveen@boeing.com)

---

"Thank you Dr. Reddy for your valuable talk. It is really encouraging and motivating." - Priyadarshi Das (priyadarshicivil@gmail.com)

---

"Very inspiring talk, thanks JN! A question: How do you see the evolution of academia over past years (both positive and negative aspects)? What have been changed from the time you started?" Ramin Aghababaei (aghababaei@eng.au.dk)
"Thank you Professor for an interesting and illuminating lecture. WIsh you once again Happy Birthday. I need to leave for another meeting." - Ramesh Babu N

"Wish you a very happy birthday Professor, and am thankful for the insightful comments on research, teaching and service" - Chidanand Hegde (chidntu@gmail.com)

"How do you keep up your motivation when there is little reciprocation from the students, especially the UGs." - Sivakumar Srinivasan (mssiva@iitm.ac.in) - 9:27 AM

"Happy BIRTHDAY Dr. Reddy. You talked about do research in fields yet not saturated, what fields you recommend?" Diego Matos S. Lopes (diego.matos@uerj.br)

"Thank you for an inspiring presentation. Happy birthday Professor Reddy. Any additional thoughts on mentoring junior faculty by senior faculty to enhance their professional careers? Dimitris" - Dimitris Lagoudas (lagoudas@tamu.edu)

"Thank you, JN. Happy Birthday!" - Weiqiu Chen

"Great job, Prof. Reddy! Thanks!!" - Xin-Lin Gao

"Thank you Prof. Reddy." - Ravi Mayavaram (msr@altair.com)

"Full effort, to support knowledge management in the world. It is really cool.🌹🌹🌹🍾🍾🍾🎉🎉🎉" - Zhimin ZHONG (Zhongzm@snpsc.com)

"Happy Birthday Dr. Reddy, it is an honor to work with you at Mechanical Engineering!" - Nicole Latham (nlatham@tamu.edu)

"Hello, Prof JN Reddy, here is Hua Li from NTU Singapore. Happy Birthday To You!! My question here is how to write a textbook that students feel much easily to go through it and self study? Thanks" - Hua Li (lihua@ntu.edu.sg)

"Happy birthday Prof. Reddy. 75^T, take care and keep healthy!" - David Zou (zouwn@ncu.edu.cn)

"Dear JN, I wish you a very happy 75th birthday! You have established a lasting legacy of excellence in research, teaching, and service. What is more impressive is your legacy as a wonderful and giving human being." - Thomas Lacy
"I have a question regarding teaching. In my class I tend to focus more on fundamentals, whereas my students tend to seek more application oriented teaching. How would you suggest to deal with it?" - Shubhankar Roy Chowdhury (shubhankar.rc@ce.iitr.ac.in)

"Happy Birthday JN! Wondering how I can access a copy of the recording. Recently I came across an article (The Scientific Paper Is Obsolete: https://getpocket.com/explore/item/the-scientific-paper-is-obsolete?utm_source=pocket-newtab) that says publications (in the form of papers) will be made obsolete by social-media. What do you think is the future for the medium of publication." - Debjyoti Banerjee (dbanerjee@tamu.edu)

"Dear JN, What are your top professional priorities for the next five years?" - Thomas Lacy (TELacyJr@tamu.edu)

"Happy Birthday Dr. Reddy! It was wonderful to hear your sage advise and insights. Thank you for sharing." - Bob Arenburg (bobaren@us.ibm.com)

"JN, this is Jymn. Can you say a word about time management. Particularlry in the context of young faculty trying to balance the pressures of tenure, family and career" - James Hubbard (jhubbard@tamu.edu)

"JN I found your wisdom deep and far reaching, except when you said today that you are nothing special. This presentation and your wisdom show indeed that you are a diamond to us all. Thank you for this." - James Hubbard (jhubbard@tamu.edu)

"Also, would appreciate your thoughts on the effect of h-index (and other citation indices) on the research culture and how this is going to affect the community of researchers." - Debjyoti Banerjee (dbanerjee@tamu.edu)

"Thanks JN and Prakash! Thouroughly enjoyed the webinar, just as his lectures! I need to drop off now." - Vidyashankar Buravalla (vidyashankar_br@yahoo.com)

"Dear Dr. Reddy, Happy Birthday! Wish you many more happy&healthy years! Greetings fro Turkey." - Ozgu Ozsoy (oozsoy1@ford.com.tr)

"Happy Birthday Sir..." - Luong Van Hai (lvhai@hcmut.edu.vn)
"Are you more impressed by Newton or by Maxwell in term of modelling?" - pol spanos (spanos@rice.edu)

"I love to hear your voice and wish to see you in Vietnam next year 2021 Sir" - Luong Van Hai (lvhai@hcmut.edu.vn)

"I have one question Sir: How can you have enough time to write many famous books and papers? How can you balance between research and teaching, Sir?" - Luong Van Hai (lvhai@hcmut.edu.vn)

"Dr Reddy, I need to leave for a meeting. I thoroughly enjoyed your talk this morning. Wish you a wonderful birthday and continued success and good health. Thank you." - Grama Praveen (grama.n.praveen@boeing.com)

"Thanks Prof.Reddy and Prakash. Nice webinar, as always. I need to leave now. Bye" - Emilio Silva (ecnsilva@usp.br)

"From CW Lim: People say: "Everybody believes the result of experiment except the experimentalists, nobody believes the results of computation except the computation analysts." What is your opinion on this statement." - C.W. Lim (bccwlim@cityu.edu.hk)

"JN, I am one of the ones who learned FEM from your outstanding book! THANK YOU!" - Glaucio Paulino (paulino@gatech.edu)

"Wonderful talk! Happy birthday Prof. Reddy." - Alberto Milazzo (alberto.milazzo@unipa.it)

"Congratulations for the interesting and comprehensive talk." - Elio Sacco (elio.sacco@unina.it)

"In next few years, machine learning and artificial intelligence might get better and take over making predictions/estimations for physical problems. Then do you think that the future generations(after 50 years) will be interested in learning first principle based physics laws/models?" - Maulik Kotecha