# Comments on Web site <a href="http://ispatguru.com/">http://ispatguru.com/</a>

# A. Bandyopadhya

"I am regular follower of your web site and try to study the matters of interest to me. I appreciate the work you are doing for the benefit of the technical fraternity."

# A K Ghose

"Congratulations for such a lovely collection of articles on wide range of aspects of metallurgy. Thanks for sending these to me as these are very useful to me. I am sure you continue to send newer articles as & when you collect them."

# Addanki Murali Mohan

"As the name of the website indicates it is apt for your intellectual candidature. You are a real guru for ISPAT fraternity!"

"Really commendable and excellent. Want to see much more wide spectrum in future too."

# AKUNYEMI AYOKUNLE

"I love the site, is the best on metallurgical area."

# Aloke Dutta

"very Informative for Steel People."

# Aman Kabra

"very helpful"

# Amitabh Deva

"Mr Sarna is so very prolific, sharing so many posts, each one a comprehensive document Great work!"

# **Anand Kumar**

"It is great to see your articles which carries so much content and knowledge about steel industry. The clarity of the topic, \'which is a great concern for a new reader like me\' is awesome.

But the most important thing is your effort and energy that you are contributing at this age is

incomparable. I really admire you for this and would like to learn from you more. I will try to learn more and more from you and your website."

"Its great to see your articles and energy in this age. A source of inspiration for many of the fellows who spent their whole life in an organization and just complaining about the system and management."

# Anandamay Lahiri

"Congrats Sir for this milestone and your continuous endeavour for Steel technology and growth of India. Please continue sir."

"This will be always helpful to Steel plant Engineers. Great work sir"

# **Andrew Pelt**

"I have read several good stuff here. Certainly worth bookmarking for revisiting. I surprise how much effort you put to make such a excellent informative site."

# Ankit

"Congratulation! I really like this site!"

# Ankit Kumar

"This website is really BIBLE for those r belongs for steel industry. yours effort is really potential for us And congratulations"

"Yours articles are really appreciate, I thought really Guru behind me. I am always share yours update to my friends those are well connected to steel Industry. I will ready to share yours update always. I am regular reading yours articles."

# Ankit Kumar

" I am currently a project trainee at SAIL, Bokaro and am also a dweller of Bokaro. I am currently in IIEST, Shibpur (BESU), and ispatguru is helping me a lot to clear every concept."

# Anshuman Nayak

"It has been a pleasure to be associated. The articles were more of knowledge enhancement, self learning....."

# **AN Singh**

"Congrats for nice effort to educate people on various types of steels through a series of article"

### **AP Choudhary**

"Great. Congrats. Keep it up. Wish you all the best"

# A P Gupta

"Well documented and informative"

"Your website ispatguru is really doing a commendable work. Congratulations."

### Arghya Majumdar

"I am a regular viewer of your website. Lot of information is available, which is very useful."

### Arun Kumar Dutta

"Thanks a lot for sharing the link. Articles are very informative and useful."

### Arvind Dixit

"I know the value of your Website I have met several Steel plant managers who use it during WSA /IIS conferences Really full of knowledge"

# A S Dash

"Congratulations on your efforts. Due to personal problem I was away from the site. i will catch up. Hope this will become a temple of learning for the ispat community."

#### Ashish Kumar

"Really an informative one"

### Ashwani Saxena

"At the outset let me commend you for your efforts in putting together information on steel industry. I have had number of occasions to meet you at Vizag and at NINL as a MECONIAN. Once again my congratulations and compliments on the efforts made by you."

### **Ayush Gangwar**

"because of your website i am able to secure a rank of 120 in gate 2017 metallurgy"

### Bansi Nandi

"Sir very good & I learn many unknown matter."

### **Bijoyen Das**

"So nice of you and thanks a lot. Your articles are not only useful for me but also to my students of B schools, I teach them as Hon. Visiting faculty."

### **Bir Binod Singh**

"Congratulations for massive experience."

### B.P. Sinha

"ISPAT GURU IS DOING A WONDERFUL SERVICE TO IRON & STEEL FRATERNITY.IT SHOULD CREATE A HANDFUL TEXT FOR GIVING IN DEPTH DESCRIPTION FOR OPERATORS IN THE FIELD OF IRON & STEEL."

#### **Chandrashekhar Patil**

"Amazing work at this age"

# **Chetan Shinde**

"Good knowledge"

#### Chittaranjan Kar

"Thank you very much sir. This web site is really helping working professionals operating in steel environment which covers posts from technology to management. You have been kind enough to make us learn so many things during your NINL tenure."

#### C.Muthuswamy

"Congrats to you sir for starting an excellent site."

#### "Excellent."

### **Collin Vost**

"I found your site by accident and it is wonderfully educational .thank you"

### **Dasaka Sastry**

"Your website is an encyclopedia and deserves to be in top few."

#### DAVE HANCOCK

"ALWAYS A LOT OF GOOD INFORMATION....AND EASY TO READ"

### **DC Swain**

"Everybody is using & getting all information from so precious information hub"

#### Deb

"Great web site. Plenty of useful info here. I'm sending it to a few friends and also sharing in delicious. And obviously, thank you in your sweat!"

### **Denis Oakley**

"Thanks for the interesting post in the plate mills group on LinkedIn and all the article on your website."

#### Deo Dutta Sharma

"Really praiseworthy"

### **Devendra Pratap Singh**

"Thank you sir, it is all because of your efforts and initiative. I am sure in the coming days it will go a long way to benefit the steel producers."

### **Devendra Singh**

"I am a regular reader of your articles which are of immense help for young Metallurgists."

#### **Dipak Bhattacharya**

"Many thanks to Satyenbabu for writing such wonderful article. I shall request him to continue enriching us with such knowledge."

# Divakar.N

"Good effort, I will forward the like to known circle. Thanks."

### Dr . Seetharamu S

"Wonderful! Let us stay in touch"

### Elangovan Manickavasagam

"thanks for the information shared. My sincere appreciation for your efforts to impart basic knowledge to the new comers to the steel field. your presentation is in simple terms and will highly useful for the new entrants to this field. keep your good work."

### **G.S. Bhowmick**

"Sir , you have done a great thing .Sharing of Knowledge to technocrats ,which is seldom done by people. I curiously read the article and forward to some who may use for the benefit of steel making. I like the articles very much."

### Gandepalli Venkata Satyanarayana

"You are my Guru, I learned so many things from you."

"Thank you Sir, Great contribution to Indian Steel Industry."

#### **Gaurav Ahluwalia**

"I just want to congratulate on the great quality of articles you right. They are full of information and very helpful when in comes to any information on the steel industry."

#### Gonella Venkata Rao

"All those in the Steel Industry shall be grateful to you for your kind contribution in providing exhaustive technical information about steel making and all the allied aspects. May God bless you Sir"

#### **Gowtam Muktevi**

"Thank u very much Sir ... very much useful to me."

# **Gunjan Aggarwal**

" I must confess, your website (<u>ispatguru.com</u>) is a valuable information source as well. Keep up the good work."

"It is indeed a great website!"

# Hardarshan S. Valia

"Ispat Guru is doing a great job for the Iron & Steel Industry. Keep up the Good work."

# Hebbale Subbaraya Sathyanarayana Rao

"Sarna sb congrats and please continue"

"Sarna Sb, wonderful job done!"

# Hemraj Tamang

"I liked your article in the website and it is very much informative."

# **Heyno Smith**

"I want to introduce myself as Heyno Smith, presently an independent steel consultant. I have app. 30 years of experience in the steel industry, and mainly production aspects covering BF\'s, EAF\'s, BOF\'s, CC\'s, HSM\'s and to a smaller extent CRM\'s as well.

I am presently consulting a Vietnamese company interested in establishing a steel complex. There is high drive to accomplish this development, but minimal experience in any steel making aspects. In trying to explain some of the concepts, I found the info on ISPAT GURU to be very useful to address the basics of different steel making aspects. It is concise, and addresses the issues clearly and in relatively simple terms (although some explanation will still be required to a novice in this field).

I would like to introduce a more formal process of training the local personnel in basic concepts of steel making. Before starting my own notes and re-inventing the wheel, I was however wondering if you already have a comprehensive compilation of all the aspects covered in ISPAT GURU? I could pick them out one-by-one from the internet, but a more complete volume that can be used as reference would be much appreciated.

Could you please indicate if such a complete compilation is available, and if so, what cost is attached to

it, if any. It would be great help, as the ISPAT GURU information is very useful and enlightening for novice steel makers as well \'\'veterans\'\' like me!."

# **Hironmoy Bhattacharya**

"Not only the Rolling Mill operators but all the Steel Plant staff shall be benefited by these Posts being published time to time".

# Jaininder Jain

"I have read u on ispatguru and found you to have immense depth in steel melting and casting."

# Jatinder Mehra

"Excellent. Congratulations for making a very useful informative platform."

# Jitendra Mathur

"Congratulations for such a high traffic on your website. I have gone through some articles and are very useful. Thanks. Your efforts are unparalleled."

# JLV Sastry

"Congrats for the Great efforts and dedication for making very useful website for Steel industry, will be useful for all steel makers, engineering students, let us give wide publicity to reach all technocrats God bless you sir"

# Kanha Agarwal

"I find your website very informative, great work"

# K Bishoyi

"Very informative, educative and practical. Will benefit not only steel fraternity but also teachers and students who wants a career in Steel industry. Thank you sir for such useful information."

# **KCS Chari**

"I am very much fan and follower of your articles in ispatguru. Very tough concepts you have explained in very simple manners."

# K Raghu

"I salute you for ur achievement, more so your desire to impart knowledge to as many as possible. Keep going to achieve more and more such milestones thereby benefiting the Nation."

"It is a ready reckoner/Hand book coming from an authority, with impeccable record, and is useful for any Project."

# K Sridhar

"Though I studied HRM in my MBA, it refreshed me better."

### Kanukollu Bhaskara Suryanarayana Rao

'Your dedication to the steel making technology is unparalleled. The Ispath Guru magazine is very informative and deserves all the praise."

### **Kashinath Mandal**

"We are being benefited a lot from the site. Thank you very much Sir for such an endeavor from you."

### Kiran Raj

"I am follower of your site ISPAT GURU. Article in those website are really helpful and informative sir.... thanks a lot for sharing ur valuable knowledge we young generations are really thankful to u sir"

#### **KK Sahoo**

"excellent"

### Kontham Sudhakar

I have browsed the ispatguru.com website and the articles are very much interesting

### **KS SARMA**

"Good information provided in a really educative style."

### **Kuldeep Aggarwal**

"I have been looking at your postings. It seems you are real metallurgist."

### **Kuldip Chand**

"Congrats Sarna sahib for sharing your vast knowledge. You made Vizag Steel proud for your contributions to steel industry."

"It is due to the knowledge shared by Satyendra Kumar Sarna sahib on the website. There is a value addition on the subjects, which is appreciated. Kudos."

"We all know Sarna Sahib is real guru of Steel Industry. We salute him for his outstanding contributions."

### Lalitkumar Lunawat

"Thanks for accepting request Sir.

I am working in Angola, ADA Steel. New upcoming plant in Angola. Your site is very useful for us."

"Thanks for the information and Data base links. It is very much useful and informative for us in our working."

### madhav

"Very concise and highly informative. Looking forward to many more such articles."

#### Mahua Maitra

"As advised by you I've been through the your website. It is, in fact, a rich store of profound articles, focused and informative. I have taken interest in some, e.g. the one on 'Sponge Iron' and wish to publish this in one of our issues of the JPC Bulletin, of course with your permission."

# Manas Panda

"Articles posted by you on steel, engineering and maintenance motivate and teaches me a lot. I always go through you postings. "

#### Mani Padmanabhan

"Sincerely appreciate your efforts and look forward growing in strength. Thanks"

#### **Manish Bannore**

"This is Manish Bannore from SMS Group /Gurgaon. I regularly read ISAPAT Guru. Technical papers are really value adding for me & genuinely appreciate you."

### Mårten Görnerup

"I have visited your site several times. Excellent knowledge database. I have also recommended it to other users, especially university users."

### **Mayank Saraswat**

"Site is too good, Each and everything is clearly explained."

### Mehdi

"very very good"

# **Milind Thosar**

"Good technical literature for India industry. Keep it up. It helps everybody student, engineers and managers."

"Sir, it is a gr8 effort taken by you to share your own knowledge and experience which is rare indeed." "You are my Guru, I learned so many things from you."

#### **MP Sukumaran Nair**

" I find the contents very much useful for the upcoming generation of Engineers to understand and update their learning of Steel making. I compliment you for this great effort."

# **MS** Ansari

"Good that you are sharing your vast experience in Iron and Steel making to all those who need it."

"Very informative article Thank you, Sarna Sahib for rendering such wonderful service and help to practicing Iron and Steel Makers... Wishing you the very Best..."

# Mukundan

"Sir, ispat guru is a great contribution to people connected to iron and steel industry. Thank you, i admire the hard work you have put in to provide this useful web site"

# Murali Lolla

"Great Sir....."

### **MVR Sarma**

"A highly laudable Mission Sir! And the articles would be of immense help to many associated with the field of Metallurgical Engineering and Technology."

### Naba Sahoo

"Thank you sir for the great job."

### Naini Gopal Banerji

"CONGRATS FOR SPLENDID CONTRIBUTION"

Nand Kishore Taori

" Great"

# Nanjappa Subramanian

"Indeed it is really a valuable information."

### Niranjan Prasad

"Articles provided are very informative and exemplary service to metallurgical industry by you."

#### Nitam Kumar

"I found the information very useful. this site is for basic knowledge and practical aspects satisfying."

# **NS Kannan**

"Many people are getting benefited from the information put on your website."

### **NVVK Chaitanya**

"Your website <u>http://ispatguru.com/</u> gives a lot of information for a person who is working on continuous casting. Thank you for the detailed information given in the website. and expecting to get much more information about continuous casting."

### **Omkar Mohanty**

"Thanks and Congrats ! Shall continue to enjoy the ISPAT GURU !"

### **PANIL KUMAR**

"Very valuable information sir. Thank You Sir."

### PARAS SINGH

"Exceptionally good literature"

#### Pavan cm

"Good information"

### P Doki

"You are doing a great service to Steel Industry. Good luck."

" Hearty Congrats for your excellent service to Steel Industry."

### Pinku Ghosh

"Sir, it is a gr8 effort taken by you to share your own knowledge and experience which is rare indeed."

### **PK Mishra**

"I have glanced through some of your documents . The idea is superb, a big contribution from your end , which I admire the most "

# P Mohan Rao

"Congratulations on your achieving a unique milestone and it is an inspiration for people like us . Wish you all the best in your further endeavors in this direction."

#### PN Rao

" I am very happy to know that you have started a wonderful platform for sharing various technical and management issues. I have gone through few of the articles. They are very much informative. Our younger generations will be immensely benefited, no doubt about it."

#### Prabhakar Tripathi

"Thanks for your selfless approach. I am really benefitting and have advised many others to do the same."

"I thank you very much for sending me the details of your web site which is quite educative and useful for practicing metallurgist.

I wish you all the best in your Endeavour to share the knowledge."

"Congratulations on your attempt to educate the engineering fraternity .

# **Prabir Sen**

"Very helpful and informative, even for experienced people. Thanks Mr. Sarna"

### **Prakash Chandra**

" thanks a lot for effort on this website. All the articles published are very much useful for all metallurgical engineers and students. Thanks a lot for sharing your valuable experience and knowledge"

### Prakash Chandra Giri

"this website is very useful for students and professional s.... thanks a lot"

### **Pravin Savalia**

"I regular visit this site I get much information from it."

#### **Prince Goel**

"thank you sir for providing the wonderful and knowledgeable materials it will help me a lot thanks a lot sir"

#### **PV Anantharaman**

"Hats off. You have put in sincere efforts in preparation of this useful dossier for those working in steel industry. Something unique to feel proud of. All yhe best. Regards."

# Rajagopal Panigrahi

"Namaskar, I am a Doctorate in Management, your articles are very helpful my students and me. If any doubts, can I posted on your wall in face book "

# Rajindra Clement Ratnapul

"Excellent piece of information. Can come handy for quick reference. My congratulations to the author." "We recognize the site's continuing dedication and contribution to the Metallurgical fraternity, in particular the steel sector. The technical articles which treat a variety of topics are up-to-date, concise and informative. Congratulations.

We wish the site a bright future and hope that the readership will continue to grow."

"Thank you. Appreciate your ongoing commitment and nice to see that the readership is increasing by the year and becoming more international."

"A job well done. This list is a great help, thanks to Ispatguru."

# **Rajiv Asthana**

"I like the content of your Ispat Guru. Congratulations on this effort of yours".

# **RajKishore Ojha**

" Commendable job sir"

#### **Ramji Prasad Singh**

"Thank you Sarna Saheb for your wonderful job."

#### **Ram Pravesh Bhagat**

"I have received today the articles posted by you. These provide useful information. I am grateful to you , sir, for sending these ."

# **Ram Gopal Nanhoria**

"Sir, in the time when everyone want to take from society, You are giving to society more than you took, your efforts at this age are worth appreciating."

# Ramana Murthii Garimella

"Good information sir"

Renati Sreenivasulu

" Nice to see that you have started a web site and also consulting services. Great to see you in this line when our country is desperately looking for persons like you to fill the Knowledge Gap. Your experience will surely help Indian Steel Industry to leap to greater heights."

### **RG DARJI**

"Congratulation !!! It is indeed a very good achievement. I again wish you more and more best wishes for ISPATGURU"

### **Ricardo Mosci**

"Thank you for the excellent link."

### **Rima Halder**

"Sir you are doing a great job. Your articles are very helpful for young generations. Thanks you so much"

### **RK Jain**

"Thanks and congratulations for your contribution to the technical fraternity."

# RN Rana

"Congrat"

#### **Robert Pearson**

"Very good"

### Ronak Agarwal

"I have been a frequent reader of your posts since a last few days and must say it has been useful to me in a way or another."

### Sadanand Kulkarni

"Quite informative and simple to understand the priceless. Great sir."

#### Sagri Ravindranath Nayak

"The contents are useful and serve as a refresher course. Good for practicing and consultant engineers"

### Samar Chowdhury

"I feel proud u r my colleague"

### Sampath Kumar

"Recently when i was googling for some articles, i found this excellent web site with many useful and informative articles, which helps to the steel industry professionals like me. Thank you very much."

### Santhosh Hegde

"Good to find a experienced Steel Industry Experts Site. I am also been in SAIL, Bokaro Steel, worked mostly in Quality Assurance, Operation in Steel Making & Hot rolling areas. Wish to be updated with your site."

### Santosh Swain

"Sir good information for us"

#### Sara Hornby

"Thanks for this. Very useful."

"I am glad to see steel guru ranks close to the top."

#### Satya Narain

"Sarna ji, you are doing a great service by sharing professional knowledge in such a detail. You deserve Padma award for your contributions."

"You have done an excellent service to Metallurgical community. I wish Government of India give you Padma Award for your great services." Sauray Kundu

" Heartily congrats to you for grand achievements and creation for world steel industry ."

"Thank you Sir , for your great contribution to us."

#### Savio Pereira

"I thank you for creating such wonderful & knowledge rich articles and website. It is an inspiration for me."

# SEEMA

"Sir, your articles are very much impressive and informative. I have a request; please give information also on the quality control requirement in each area of the iron and steel industry."

# SG Tudekar

"Hearty. Congratulations! For your great achievement. Keep it up."

# Shailendra Prasad Bhargava

"A very good work under taken by you for steel making and making it popular in big way. Please accept my congratulations for the same."

"Congratulations Sir for your contribution to Steel making. Very useful for students and operating Engineers."

# Shailendra Paunikar

"Website is turning out to be good information to the steel makers in India and across world It supports lot of good technological advancement with basic knowledge."

# Shailendra Shukl

"Congratulations for such a great achievement. I really honor you efforts in this direction."

# **Shaon Das**

"Sir thank you for accepting my request. I am a metallurgist, passed from buet , bangladesh. And now working in induction furnace (production ) at BSRM . I am a regular reader of your ispatguru blogsite."

"Thank you for your contributions on making such a very useful site for us. I shared this site with my friends."

# Sharad Ashtaputre

"The information with your Huge experience is very useful for us. I am also Metallurgist. I was looking for such knowledge based information."

### Sheena Abraham

"It is an interesting website and also giving more clarity of your work... Congrats Sir"

### Shiva Nirmal

"First of all, congratulations on maintaining such an informative blog and contributing your part to the field of metallurgy. I have recently completed my B.Tech in Metallurgy and Materials Engineering. This website of yours has inspired me to learn a lot of new concepts which I was unclear in the past. I thank you for keeping me inspired and igniting a learning fire in me."

### **SK Nandy**

"Very informative article. We request for more such articles in future."

"You are doing a great job that has benefited many. Please continue your efforts."

### S N Namboodiri

"The Best Website of a Steelmaker"

#### S N Pandey

"Very Good Sir !"

# Somnath Gupta

"I have recommended your site to many of my friends. I am a great fan of your site."

# Sourabh Singh

"Good work sir! "

#### S Raman Sankaranarayanan

"Years ago, i had the pleasure of interacting with you, in VSP RINL, while i was with firms supplying casting powders.) Recent years, i have been looking at your site / rel links / news once in a while.

Of late, i am realizing that the contents (on steel plant operations) in your site are becoming useful for students of B Tech meta also. Keep up the good work."

# Srini

"Your website is fantastic"

# S. Sen

"Very encouraging report. All the best for your future endeavours."

# Subhas Behera

# "CONGRATULATIONS.

This is really an achievement, what people dreamt of. An inspiration to people in the line. Excellent creation for the Industries in practices. Engineering Executives, Plant Operators and CEOs may not search for the references every field of Iron & Steel making. My best wishes"

# Subrata Basu

"excellent literature for operational & value addition services"

# Sunil Kumar Sabharwal

"Your website is excellent, rich in its content, exhaustive and useful to the concerned."

# Supratim Daschoudhury

"Really good for those studying B.E/M.E in metallurgy"

"I take the privilege in conveying you my thanks for having created/organized such an important knowledge base which immensely helped me while doing graduation in metallurgy and material sc engineering."

# Svetlana Taran

"I was so admired by your great experience and knowledge at the steel industry and metallurgy."

# Syed Armughan Husain Mughni

"I am a big fan of your work and personally think that your website is the most comprehensive work done by anyone on the steel sector. Keep up the good work,"

# Syed Husain

"I read your whole website which I already stated on our conversation on Facebook messenger is the most comprehensive work done by anyone. Hats off to you sir."

# Tamer

"Thanks for your esteem efforts"

# Tanmay Roy

"Thank you very much for the great job done."

# Tapas Sahu

"I am a metallurgical engr passed out from NIT Rourkela and have 10 years of experience in Aluminium and steel plants .(8 yrs in steel plants which includes public and private plants). Few year back I started to read your website articles and found very useful , basically Indian steel scenario."

# Tekumalla Venkat

"sir, thank q very much for valuable Ispat guru Community"

# Tarun K. Bera

"It is great to learn about the steel processes from your site ISPATguru. Thank you so much for sharing your knowledge via ISPATguru."

# **Tenneti Murty**

"I personally feel, it's a great Service you are rendering to the Society by providing such valuable Knowledge so extremely useful for any upcoming Organization or Individual. I pray to God to Bless You with lot more Energy, Good Health & Happiness so that the Society at large can reap the benefits through your Contributions."

# **Thomas Coyne**

"I have as well been involved in the metals and minerals field since 1965 and I have found the Sarna documents to be a wonderful tool to introduce the public into a general understanding of the Iron and Steel field and technology."

# Thomas J Coyne jr

"I have found that your articles are of an utmost value in my continued work and advisories with developing nations and in their quest to educate their people and implement exploiting of their natural resources for their development. I wish to thank you for that and after 50 years in the I&S industry find it to be a simple introduction to all the various subjects in the industry."

# **Thomas Reffle**

"I just wanted to thank you for this website. It is an amazing wealth of knowledge and experience. I just found it today and I cant believe how complete it is. I'm a polymer scientist for 27 years but I'm taking several metallurgy courses (for the fun of it) and need to write a paper as the last assignment. I choose vacuum degassing as my subject because we didn't real get into that subject too much and in the polymer worked we use vacuum degassing for many applications. So not only do you have nice articles on that I found ten or twenty other articles I was interested reading, so now I have a great source to read over the winter break and for next semester.

Thank You for putting your life's work for all to learn."

# **TK Nagabhushana**

"I admire your dedication to the cause of educating professionals through simplified illustrations and crispy notes, in your characteristic style. I wish you many more successful milestones."

"Praise worthy effort by an eminent steel expert, Shri.S.K.Sarna."

"Excellent compilation of all related statistics"

# Vijay Kumar

"We appreciate your good work n hope to get benefitted in days to come"

# Vijay M. Lal

"Very good job, Sarna Sahab. Congratulations. Please keep up the effort."

"Thank you, Sarna Sahab. I congratulate you on this highly educational work. I will refer to this to my friends in the industry."

# Vijit Agrawal

"Lots of topics are of interest to us , we are an inter grated steel plant in name of vandana global Ltd , located in Raipur."

### Vikas K Gupta

"You are doing a great service to make everyone understand steel technology"

"I suggest yr site to every youngster who joins RINL"

### Vikranth Rao.P

"good web site and congratulations for your achievement."

"Thanks for your mail. it was so useful."

#### Vinit Ved

"I have visited your website and am really impressed with your knowledge about the steel industry and also the fact that you have created such an open platform for everyone to attain knowledge."

### Vinod Giri

"I congratulate the whole Ispatguru team for achieving this milestone. I have read almost all the articles posted by you. All the articles are giving very good knowledge to any professional."

### **William Roberts**

"Your postings on the effect of various elements in steel are very interesting and informative. Please keep up the good work!"

#### Yezad Kapadia

"I must commend you for the painstaking effort you have put in to compile this huge list of very interesting articles. I find them very interesting and shall save them for reading at leisure."

#### Y Manohar

"They are very useful. No where one can get such practical tips. It will be very useful for practioners. New trainees in steel plants and teaching community alike. i appeal to MR Sarna to share more such intelligent pieces."

"The compilation is just wonderful and amazingly useful. I am sure more would stand to benefit form these in the near future."

# Y Sudhakar

" excellent sri sarna ji. your web site covers lot of variety wrt to steel. I am finding it quite useful for all associated with steel"