

# Brief Report of Webinar on "How to transform from traditional teaching mode to effective online teaching with available e-resources: Preparedness"

**Name of the Event**: Webinar on "How to transform from traditional teaching mode to effective online teaching with available e-resources: Preparedness"

Organized by: Dean (Research), Director (ESPAC) and Director (HR&FTA)

Date of the Event: 07.07.2020 (Tuesday)

**Venue:** Online mode - BSACIST

**Objective:** To promote online teaching, sponsored projects, research, consultancy and training.

**Speaker Detail:** Sri. A. Satish, IRSE, Dy. Chief Engineer/Designs, Guwhathi, North Frontier Railway, Government of India.

\*\*\*\*\*

# **Event Report:**

The webinar started with the welcome address by Dr. K. Nikhat M Hamza, Director (HR&FTA) and Dr. I. Raja Mohamed, Dean (Research), has introduced the speaker Sri. A. Satish, IRSE, Dy. Chief Engineer/Designs and thank Prof. T. Harinarayana, Director (ESPAC) for organizing the webinar. Sri. A. Satish has provided the significance of teaching, role of teacher, importance of education, software for teaching online, how to provide homework/review to the students, best teaching methodologies, Tackling students and others, need of spiritual knowledge in brief through Power Point presentation.

### Outcome of the event

Nearly 88 nos of participants have attended the webinar. The feedback forms have been collected from the participants to improve the training and the feedback information is related to the content of the presentation, whether the webinar is useful and relevant to the present situation valuable thing you learned today (knowledge or skills) and overall, how can we improve this training etc. Finally Prof. T. Harinarayana, Director (ESPAC) thanks Sri. A. Satish, IRSE, Dy. Chief Engineer/Designs, Guwhathi, North Frontier Railway, Government of India for his valuable speech and guidance.



# **Copy of Webinar Flyer**



A Free Webinar Series on "How to transform from traditional teaching mode to effective online teaching with available e-resources: Preparedness"

# Speaker

# Sri. A. Sathish, IRSE

Dy. Chief Engineer/Designs (Indian Railway Service) -2001 Batch Guwhathi, North Frontier Railway Topper in: UPSE. CSE &IES. GATE. CAT. GMAT. IBPS. PSU. etc.





# 07th JULY 2020 (Tuesday)

16.00 to 17.00 Register Today!

Being Organized by Dr. I. Raja Mohamed Dean (Research) Dr. T Harinarayana Director (ESPAC) Dr. Nikhat M Hamza Director (HR & FTA)

By Using below Link https://docs.google.com/forms/d/ e/1FAlpQLSeoite79A2q5Ht6Oabzy FA3phLfW6mkfozOw1UIkuR WqJ WiA/viewform



\*E-Certificate will be provided to all the Active participants



### Sample Copy and Details of Filled Registration Form -Google Form

💼 BSACIST ESPAC WEBINAR SERIES 🖆 🙀 All changes saved in Drive					0	<b>(</b> 3)	Send	:
		Questions Responses 88						
	88 responses							
			Accepting responses					
	Summary	Question	Individual					
	Who has responded?							
	lak75dhana@gmail.com			•				
C	mohamedbak@crescent.education	1						
	nirmala@crescent.education							
	sathik.basha@crescent.education							
	nabeena@crescent.education (1)							

#### Speaker Profile

Sri. A. Sathish, Dy. Chief Engineer/Designs, Indian Railway Service

#### Presently working:

Dy.Chief Engineer/Designs/Guwhathi: Looking after in DESIGNS all major projects in North States including world tallest bridge and other major bridges, new lines related Doubling lines projects, State highway railway crossing bridges etc.

#### Major Achievements:

Earlier posting : As Sr.Divisional Engineer/Guntur : May 2013-July 2015

Overal Section incharge including Stations for Krishna canal(Vijayawada) -Bibinagar(Guntur-Tenali(25km),Tenali-Repalli (33 Km) and Nadikudi-Macherla(35km)

Some of earlier postings achievements :

• Commissioning of new railway line Gadwal-Raichur New B G line(60 km) and track 130 kmph which is record in indian railways in commissioning time .

- 25 km new line done In Devarakadra Krishna section New B G Line (65 km) in of 2 years. It is one of highest record in indian
  railway history.
- Krishna-Vikarabad Section and Nadikudi-Kalahasthi newline . Successfully completed Survey several projects.

#### Awards and academics:

- Received Life time National level "MR (Minister for Railways)Award", 2013 for contribution to Indian Railways.
- Received Zonal level "GM Award", 2012 for outstanding contribution in SC Railway.
- · Received "CAO Award" in S.C.Railway for best performance.
- All India 279 rank in Civil Service Exam.
- All India 24th Rank in IES (Indian Engineering Service) conducted by UPSC, GoI,
   All India 4th Rank in Graduate Aptitude Test in Engineering (GATE).
- · State 3 rd rank in engineering entrance
- GMAT score 760 out of 800 an etc
- Other Divisional level awards and other appreciations.
- . Life time "SEVAA SHREE " Achievement award from ABHIMANI FOUNDATION A.P Govt



#### Category

#### 88 responses



Name of the Institute / Organisation 88 responses

B.S Abdur Rahman Crescent Institute of Science and Technology

Crescent School of Pharmacy

B.S.Abdur Rahman Crescent Institute of Science & Techonology

BSA Crescent Institute of Science & Technology

K L UNIVERSITY

BS Abdur Rahman Crescent Institute of Science and Technology

Crescent School of Pharmacy, BS Abdur Rahman Crescent Institute of Science and Technology

SAKSHI TELUGU DAILY, HYDERABAD

BSAR Crescent Institute of Science and Technology, Chennai, India



# Filled Feedback Form Sample Copy

Feed Back Form - Webinar or	"How to transform from t	radit 🗖 🛱		0	D (j)	Send	:
	30 responses summary Who has responded?	Question Responses	Ccepting responses				
	Email reshmy@crescent.education niazahamed.ca@crescent.education pervaz@crescent.education devi@crescent.education panboli@crescent.education sabiyathfathima@crescent.education						
The webinar topic wa	s useful and releval		<ul> <li>Strongly Disag</li> <li>Disagree</li> <li>Neutral</li> <li>Agree</li> <li>Strongly Agree</li> </ul>				
The content and clarit	40%	ion were good	<ul> <li>Strongly Disage</li> <li>Disagree</li> <li>Neutral</li> <li>Agree</li> <li>Strongly Agree</li> </ul>				



# Screen shot photos during the webinar ongoing session and webinar link

Webinar recorded Video Link: <u>https://youtu.be/\_yjDhfrMNbQ</u>



Webinar on "How to transform from traditional teaching mode to effective online teaching with available e-resources: Preparedness"

**Sample of E-certificates** 





Ref. No: ESPAC/WEBINAR/009

Date: 07.07.2020

# Certificate of Participation

This is to certify that Mr/Ms/ Dr. <u>R. Elakya, ID.No:201653, Assistant Professor, Department of</u> <u>Civil Engineering</u> has actively participated in the Webinar on "How to transform from traditional teaching mode to effective online teaching with available e-resources: Preparedness" by Sri. A. Satish, IRSE, Dy. Chief Engineer/Designs, Indian Railway Service, <u>Guwhathi</u>, North Frontier Railway, Government of India on 07.07.2020 (Tuesday) at 16.00 – 17.00 organized by the Office of Research, ESPAC and HR & FTA at B. S. <u>Abdur Rahman</u> Crescent Institute of Science and Technology, <u>Vandalur</u>, Chennai – 48.

Dr. I. Raja Mohamed Dean (Research) Dr. T. Harinarayana Director (ESPAC) Dr. Nikhat M Hamza Director (HR&FTA)



Ref. No: ESPAC/WEBINAR/016

Date: 07.07.2020

### **Certificate of Participation**

This is to certify that Mr/Ms/ Dr. <u>KRISHNARJUNA RAO BOLLIMUNTHA, ID. No: 610094, Librarian,</u> <u>Government Polytechnic for Women, Guntur, Andhra Pradesh</u> has actively participated in the Webinar on "How to transform from traditional teaching mode to effective online teaching with available e-resources: Preparedness" by Sri. A. Satish, IRSE, Dy. Chief Engineer/Designs, Indian Railway Service, <u>Guwhathi</u>, North Frontier Railway, Government of India on 07.07.2020 (Tuesday) at 16.00 – 17.00 organized by the Office of Research, ESPAC and HR & FTA at B. S. Abdur Rahman Crescent Institute of Science and Technology, <u>Vandalur</u>, Chennai – 48.

Dr. I. Raja Mohamed Dean (Research) Dr. T. Harinarayana Director (ESPAC) Dr. Nikhat M Hamza Director (HR&FTA)

Sample Copy of any Chat with Q&A



The question and answer of the Webinar recorded and the video available through the below Link:

https://youtu.be/ yjDhfrMNbQ