



**Sri Venkateswara College of Engineering,
Pennalur, Sriperumbudur - 602117**

(An Autonomous Institution – Affiliated to Anna
University, Chennai)

Dept. of Civil Engineering



**REPORT OF THE INDUSTRY EXPERT TALK ON “TENDER &
PROJECT LIFE CYCLE OF WATER SUPPLY PROJECTS IN INDIA”**

Date, Time & Meeting URL link

Date : Tuesday, 12 March 2024

Time : 10:30 am - 11:30 am

Venue : Classroom 528

Speaker

Mr. Arun Kumar
Head, Tendering & Contracts,
Dept. of Rural Water Supply Business,
L& T, India.

Convener

Dr.R.Kumutha, Professor & Head / Dept. of Civil Engg.

Coordinator

Dr. P.Venkateswara rao, Professor, Dept. of Civil Engg.

Target Audience

III Year & IV Year Students

Participation:

Number of Participants benefited: 25

BROCHURE



SVCE | Sri Venkateswara
College of
Engineering
(Autonomous - Affiliated to Anna University)
Pennalur, Sriperumbudur Tk. - 602117, Tamil Nadu



Department of Civil Engineering
invites you for a

Industry Expert Talk
on

**"Tender & Project Lifecycle of Water
Supply Projects in India"**



Mr. Arun Kumar M.P.

Head, Tendering & Contracts
Department of Rural Water Supply
Business, L&T, Chennai

Faculty Coordinator
Dr. P. Venkateswara Rao,
Professor
Civil Engineering

Convenor
Dr. R. Kumutha
Professor & Head of the Department
Civil Engineering

TUESDAY
12.03.2024

Venue: Classroom 528

TIMINGS
10.30 A.M - 11.30 A.M

BRIEF PROFILE OF Mr. ARUN KUMAR. M.P

- Mr. Arun Kumar graduated with B.E. Civil Engineering from RMK College of Engineering in 2013. He secured 8th rank in civil engineering 2013 batch of Anna university affiliated colleges.
- He got placed in the year 2013 in Larsen & Toubro Limited and his first posting was at Vellore Water Supply Project as a site engineer. Then posted in Business Development team and he took the responsibility of bringing business opportunities. Then he shifted his career towards tendering, handling tenders right from receipt to submission.
- Currently he is heading Tendering & Contracts department of Rural Water supply Business in L& T. His overall experience is 10 years in the field of water infrastructure.

BRIEF REPORT OF THE INDUSTRY EXPERT TALK

The objective of the talk is to understand the tendering, scheme of water supply projects and the life cycle of water supply projects.

Prof. P. Venkateswara Rao, coordinator, delivered the welcome address and introduced the speaker to the audience.

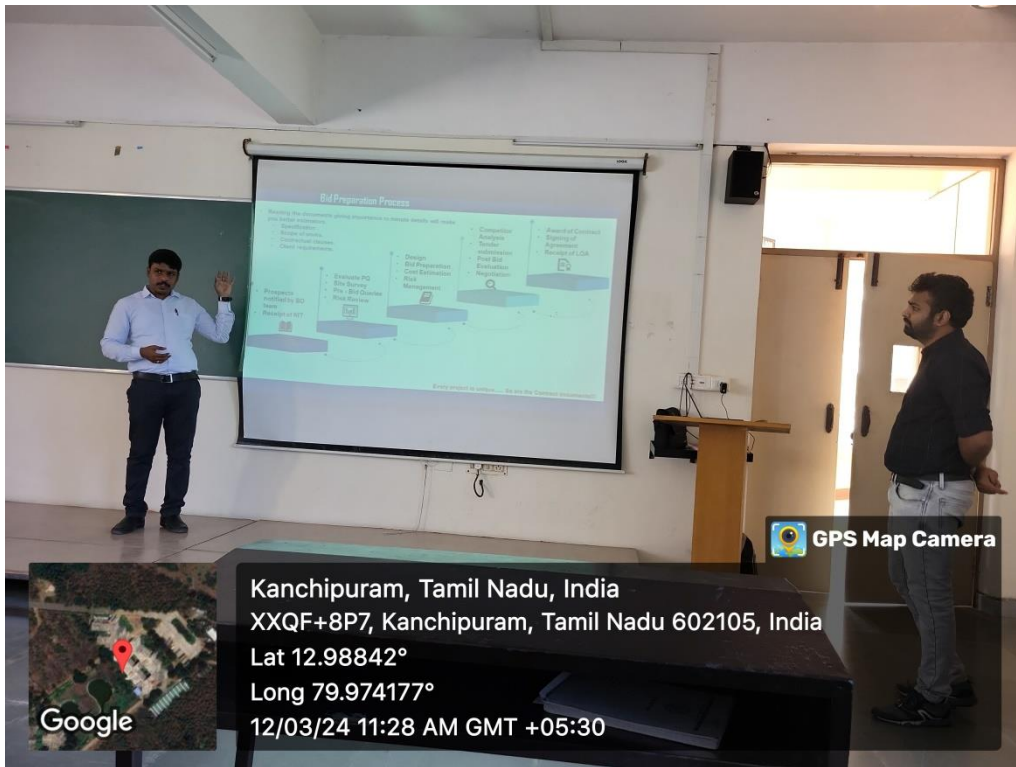
The speaker Mr. Arun Kumar explained initially about the scheme of water supply project, Water supply project life cycle. He discussed about funding agencies and how the foreign funding agencies supporting funding for government projects. Discussion on bid options, owners approach, technical evaluation process, Bid preparation process, Technical bid preparation and process of selecting the lowest bidder from the qualified bidder were interesting.

He explained about pre tendering activities includes direct cost, indirect cost, taxes & duties, insurance, price variation, payment terms, mobilization advance, margin, survey estimate discussion, risk review etc. he also discussed on three point approach- cost estimation

The questions raised by the participants were answered by the speaker.

The session ended with vote of thanks delivered by Dr. P. Venkateswara Rao, Professor, Dept. of Civil Engineering. The participants appreciated the expert talk.

SNAPSHOTS OF THE WEBINAR





LIST OF PARTICIPANTS

Sri Venkateswara College of Engineering, Pennalur, Sriperumbudur- 602117

Dept. of Civil Engineering

Industry Expert lecture on

“Tenders & Project Lifecycle of Water Supply Projects in India”

Speaker: Mr. Arun kumar. M.P., Head, Tendering & Contracts, Department of
Rural water supply business, L & T, Chennai

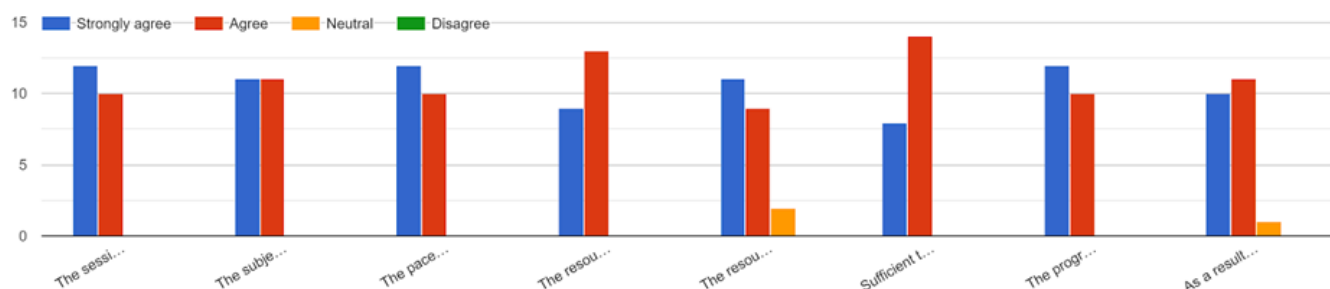
Attendance sheet

S.No.	Regd.No.	Name of the student	Signature of the student
1	2127200401004	P. Chandrashekar	
2	2127200401013	Priem Kumar.S	
3	2127200401004	M. Givini Ravendar	
4	2127200401019	R. Senthil Kumar	
5	2127200401311	S.ZAAHIR SHA	
6	2127200401023	Vignu Vikram.N.D	
7	2127200401309	SYED AFRIDEEN.M	
8	2127200401007	Aruna Adisheshaiah Krishna	
9	2127200401009	U. Nagesh	
10	2127200401008	AVINASH.S	
11	9127210401002	A. Abinay	
12	2127210401010	NITHIA.M	
13	2127210401007	R.KAVYA	
14	2127210401009	Lomika	
15	2127200401010	S. Prathiba	
16	2127210401004	Hareem.A	
17	2127210401011	Praydarshini . R	
18	2127210401014	Velan.S	
19	2127210401302	Gopincath .K	
20	2127210401303	Kailash Sundar .M	
21	2127210401305	Vishvanathan .S.L	
22	2127210401301	Balaji .M	
23	2127210401006	Kalicharan .A.S	
24	2127210401012	Raghavendra .B	
25	2127200401307	N.M.Santhosh Kumar	

SUMMARY OF FEEDBACK

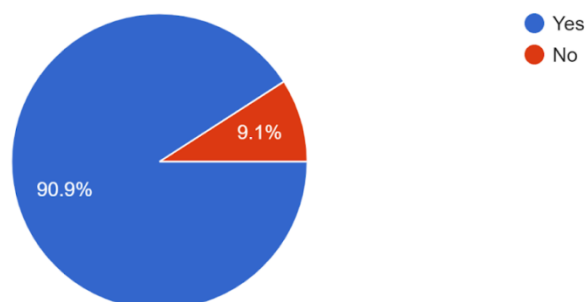
Total number of respondents: 22				
Feedback statement	Strongly Agree	Agree	Neutral	Disagree
The session delivered the information I expected to receive	12	10		
The subject matter was presented effectively.	11	11		
The pace and duration of the program was satisfactory.	12	10		
The resource person is knowledgeable	9	13		
The resource person presented the information in a clear and logical manner	11	9	2	
Sufficient time was given for interaction	8	14		
The program was well organized	12	10		
As a result of this program, I gained new knowledge	10	11	1	

Please rate your satisfaction with the content of the Lecture delivered by the speaker by indicating your level of agreement or disagreement with each of the following statements.



Are you interested in attending such programs organized in future by the Department of Civil Engineering of SVCE

22 responses



Additional Comments/Feedback:

The lecture was good

It's very useful to gain knowledge about the tenders in project.

good

It's very useful to gained knowledge

Prepared by:

Dr. P. Venkateswara Rao,
Professor /Civil Engg.
Coordinator

Approved by:

Dr. R. Kumutha
Professor & HoD / Civil Engg.
Convener