

≡

The expert in anything, was once a beginner.

⚠ Home (/
<pre>idrbtnet/home/)</pre>

Home (/idrbtnet/home/) ➤ Programme Management ➤ Main Programme (/idrbtnet/programs) ➤ View

Policies ▼	•	Programme Title	Networks and Network Management for Banks	Programme Co- ordinator	Dr Subhrendu Chattopadhyay
Meetings ▼	7	Programme Start Date	29-04-2024	Programme End Date	01-05-2024
♣ My Details ▼	7	No of day	3	Type of Program	Regular EDP
My ▼ Applications	7	Programme Venue	323-Class Room	Programme Status	Completed
* Programme	,	Timetable would be taken	Yes		

Management

Day Number of Sessions

Programmes

Redback Programme

■ View © IDRBTFollow @IDRBT (https://twitter.com/IDRBT?ref_src=twsrc%5Etfw) | All rights reserved. | Suggestions are welcome toProgrammepublisher@idrbt.ac.in (mailto:publisher@idrbt.ac.in)Version 2.3

Feedback

Security
Attendance

💠 Account

Settings (/ idrbtnet/ dashboard/ viewProfile)

E Library

(http://172.27.10.101/)

€ Logout

4				
Session Name	Session From Time	Session To Time	Session Faculty	Session Feedback
Software-defined Networking (SDN)			Dr. Subhrendu Chattopadhyay	Required
SDN Hands-on tutorials			Dr. Subhrendu Chattopadhyay	Required
Data-plane programmability (P4)			Dr. Subhrendu Chattopadhyay	Required
Network Function Virtualization (NFV)			Dr. Abhishek Kumar Thakur	Required

Day Number of Sessions

Day	Number of Sessions	s								
Day	4									
2	Session Name	Session From Time	Session To Time	Session Faculty	Session Feedback					
	5G Opportunities and Concerns			Prof. V. N. Sastry	Required					
	Namespace basics			Dr. Subhrendu Chattopadhyay	Required					
	Docker & Namespace Hands-on			Dr. Subhrendu Chattopadhyay	Required					
	Orchestration and Networking in Kubernetes			Dr. P Syam Kumar	Required					

Number of Sessions Day

Day	Number of Session	ıs			
Day 3	4				
		Session From			Session
	Session Name	Time	Session To Time	Session Faculty	Feedback
	SFC & NFV:			Dr. Subhrendu	Required
	Hands on			Chattopadhyay	
	Micro-services,			Dr. Subhrendu	Required
	Dev-ops			Chattopadhyay	
	IT Architecture			Dr. Abhishek Kumar	Required
	and Network			Thakur	
	Infrastructure				
	Planning				
	Kernel level			Dr. Subhrendu	Required
	Sandboxing			Chattopadhyay	
	(eBPF) & Policy				
	Management				

Cancel (/idrbtnet/programs)

Back to Home

(/idrbtnet/home)



INSTITUTE FOR DEVELOPMENT AND RESEARCH IN BANKING TECHNOLOGY HYDERABAD

Programme Feedback Report

Programme Title: Networks and Network Management for Banks

Duration : April 29-01, 2024

Programme Coordinator: Dr. Subhrendu Chattopadhyay

Number of Participants: 6 Number of Responses: 5

Date: 22/07/2024

Session Feedback Feedback Summary <u>Academic</u>

Day 1:

			No. of Participants Responded:5							
	Se	ssion	Speaker	Excellent(5)	Very Good(4)	Good(3)	Avg(2)	Poor(Total Score	Session Avg
	1	Software-defined Networking (SDN)	Dr. Subhrendu Chattopadhyay	3	2				23	4.6
	2	SDN Hands-on tutorials	Dr. Subhrendu Chattopadhyay	2		2	1		18	3.6
	3	Data-plane programmability (P4)	Dr. Subhrendu Chattopadhyay	1	3	1			20	4.0
	4	Network Function Virtualization (NFV)	Dr. Abhishek Kumar Thakur	2	2		1		20	4.0

Day 2:

- 1		,									
				No. of	f Particip	ants Res	ponded:	:5			
	Se	ssion	Speaker	Excellent(5)	Very Good(4)	Good(3)	Avg(2)	Poor(1)	Total Score	Session Avg	
	1	5G Opportunities and Concerns	Prof. V. N. Sastry	3	2				23	4.6	
	2	Namespace basics	Dr. Subhrendu Chattopadhyay	4	1				24	4.8	
	3	Docker & Namespace Hands- on	Dr. Subhrendu Chattopadhyay	1	2	1			16	4.0	
	4	Orchestration and Networking in Kubernetes	Dr. P Syam Kumar	3	1				19	4.75	

Day 3:

			No. of Participants Responded:5						
Se	ession	Speaker	Excellent(5)	Very Good(4)	Good(3)	Avg(2)	Poor(Total Score	Session Avg
1	SFC & NFV: Hands on	Dr. Subhrendu Chattopadhyay	1	3	1			20	4.0
2	Micro-services, Dev-ops	Dr. Subhrendu Chattopadhyay	2	2	1			21	4.2
3	IT Architecture and Network Infrastructure Planning	Dr. Abhishek Kumar Thakur	4	1				24	4.8
4	Kernel level Sandboxing (eBPF) & Policy Management	Dr. Subhrendu Chattopadhyay	3	2				23	4.6

Topic Feedback

Add Subjects	Increase Sessions	Exclude Subjects	Decrease Sessions
1) network security 2) cyber Security	1) ITSM		

Facilities

Facilities	Adequate(%)	Inadequate(%)
Internet	100.0	0.0
Reception	80.0	20.0
Hostel Accommodation	100.0	0.0
Recreation	100.0	0.0
Catering	100.0	0.0
Medical	100.0	0.0
Meditation	100.0	0.0
Library	100.0	0.0

Other Remarks:

Suggestions for new Programmes:

- 1) Network Policy Management
- 2) Programs should be more related to current banking operations.

Overall Score of the Programme: 4.33 86.58 %

Programme Coordinator-EEDP Coordinator

Director