

Jitendra Choubisa <jitendra.choubisa@technonjr.org>

Fwd: Aon's Assessment Solutions || Assessment Schedule || DCTs & CoCubes || B.Tech || 2022/23 Batch || Techno India NJR Institute of Technology, Udaipur

Gauray Kumawat <qauray.kumawat@technonir.orq>

To: 18ETCCS001@iechnonjr.org, 18ETCCS003@technonjr.org, 18ETCCS003@technonjr.org, 18ETCCS003@technonjr.org, 18ETCCS003@technonjr.org, 18ETCCS003@technonjr.org, 18ETCCS003@technonjr.org, 18ETCCS019@technonjr.org, 18ETCCS019@technonjr.org, 18ETCCS012@technonjr.org, 18ETCCS022@technonjr.org, 18ETCCS023@technonjr.org, 18ETCCS023@technonjr.org, 18ETCCS023@technonjr.org, 18ETCCS023@technonjr.org, 18ETCCS023@technonjr.org, 18ETCCS023@technonjr.org, 18ETCCS023@technonjr.org, 18ETCCS023@technonjr.org, 18ETCCS033@technonjr.org, 18ETCCS033@technonjr.org, 18ETCCS033@technonjr.org, 18ETCCS043@technonjr.org, 18ETCCS053@technonjr.org, 18ETCCS053@technonjr.org, 18ETCCS053@technonjr.org, 18ETCCS053@technonjr.org, 18ETCCS053@technonjr.org, 18ETCCS053@technonjr.org, 18ETCCS053@technonjr.org, 18ETCCS057@technonjr.org, 18ETCCS057@tec

How to appear for the test: To appear for the test students need to:

- Logon to https://assess.cocubes.com from your device
- Enter the CoCubes User Id and the password and Passkey
- · Click on "Start Assessment"

Passke
882485
783479
217367

Dear Gaurav Sir,

Greetings of the day!

This is to confirm that we have scheduled the Diagnostic Career Test (DCT) for the 2022 batch on 4th & 5th of September. Below mentioned is the list of assessments which we would be conducting:

Assessment Details	Duration of Assessment	No. of Questions	Date of Assessment
Quantitative Aptitude Test (QAT)	60 Mins	50	
English Usage Test (EUT)	60 Mins	50	
Analytical Reasoning Test (ART)	60 Mins	50	
Employability Aptitude Test (EAT)	60 Mins	60	4 th & 5 th of September
Written English Test (WET)	25 Mins	1	
Coding	45 Mins	2	
Domain	30 Mins	30	

How to appear for the test: To appear for the test students need to:

- Logon to https://assess.cocubes.com from your device
- Enter the CoCubes User Id and the password and Passkey
- · Click on "Start Assessment"

Passkeys will be available on your CoCubes login. Kindly share the same with candidates.

Attachment

- System requirements (Webcam is not required)
- · Login retrieval Video
- · Syllabus for the Assessment

Link to Check the system: assess.cocubes.com/check-system

In case of any query during the assessment student needs to write an email at queries@CoCubes.com or call himanshu 8574053698

Looking forward to a successful event!

Regards,

Himanshu Singh | Senior Associate

Aon's Assessment Solutions

Aon Center | Building No. 2 | 9-11th Floor

Candor Gurgaon 1 Reality Project Pvt. Ltd.

Village Tikri | Sector - 48 | Gurgaon - 122001 | India

m +91 8574053698

himanshu.singh@cocubes.com

cocubes.com | LinkedIn | Twitter | Instagram













From: Gaurav Kumawat < gaurav.kumawat@technonjr.org>

Sent: 01 September 2021 11:47

To: Himanshu Singh himanshu.singh@cocubes.com

Cc: Bandhav Bhatia <bandhav.bhatia@cocubes.com>; B.Giridhar Mohan <giridhar.mohan@cocubes.com>

Subject: Re: Aon's Assessment Solutions || Assessment Schedule || DCTs & CoCubes || B.Tech || 2022/23 Batch || Techno India NJR Institute of Technology, Udaipur

Dear Himanshu Sir,

As discussed, we have finalized the DCT exam date. 2022 Batch - 4 Sept 2021 & 5 Sept 2021

2023 Batch - 4 Sept 2021

Program for 2022 Batch:

Offered Assessment	Assessment Details	Day of assessment	Duration of Assessment	Proposed Timeline of execution	Final Date to be provided by college	Expected Outcome
	EAT		60 Mins	5:00 pm -6:00 pm	4 September 2021	
	WET	Day 1 (Saturday)	30 Mins	6:00 pm – 6:30 pm	4 September 2021	
	QAT	, ,,	60 Mins	6:30 pm – 7:30 pm	4 September 2021	These are the same DCT which we performed earlier
7 DCTs	EUT		60 Mins	9:00 am – 10:00 am	4 September 2021	and they are to be done for keeping the track on the progress of everyone. And we can even do a comparison
	ART	Day 2	60 Mins	10:00 am – 11:00 am	5 September 2021	between pre and post-assessment
	Coding		30 Mins	11:30 am – 12:00 pm	5 September 2021	
	Domain		30 Mins	12:00 pm – 12:30 pm	5 September 2021	
				Gap Of	12-15 Days	
1st CoCubes Test	1st CoCubes Test	Day 4	162 Mins	July/August		This will showcase the final picture as what is the current Job profile-based fitment status and the amount of improvement that has been made along with the challenge areas still existing
Test	lest					The basis of these scores' candidates will be able to apply for the opportunities getting live on CoCubes as well
				Recommended Gap O	f 1-2 months for train	ing
2nd CoCubes Test	2nd CoCubes Test	Day 5	162 Mins	8 th Sem		To improve the existing Cocubes scores leading to more candidates being eligible for Job opportunities

Program for 2023:

Offered Assessment	Assessment Details	Day of assessment	Duration of Assessment	Proposed Timeline of execution	Final Date to be provided by College	Expected Outcome
5 DCT's	QAT	Day 1	60 Mins	9:00 am – 10:00 am	4 September 2021	These DCT's will help in identifying the training needs of everyone registered with us, Attaching the
	EUT	(Saturday)	60 Mins	10:00 am – 11:00 am		pattern and syllabus for the same
	ART		60 Mins	11:30 am – 12:30 pm		

	ĺ	I	Ì	1	
	Coding		30 Mins	12:30 pm – 1:00 pm	
	WET		25 Mins	1:00 pm – 1: 30 pm	
					It will provide a Job profile based fitment of the candidates
Y-1 CoCubes Test	Y-1 CoCubes Test		3 Hours	6 th Sem	Detailed sectional scores will assist in mapping various training batches as Need Practice / Need Training & Good To Go; this will enable team College to plan strategic approach in preparing these batches for different kind of Job roles and packages
ıcsı	icst				Conducting Y-1 CoCubes test early will eventually lead to better scores in Final Year assessment; leading to more shortlisting's in on-campus hiring and on CoCubes platform opportunities
					Having Y-1 CoCubes scores will enable us to get early hiring opportunities
			Re	commended Gap Of 2-	3 months for training
	EAT	D 4	60 Mins		
	WET	Day 4 30 Mi	30 Mins		
	QAT	D .	60 Mins		These are the same DCT which we performed earlier
7 DCT 's	EUT	Day 5	60 Mins	7 th Sem	and they are to be done for keeping the track on the progress of everyone. And we can even do a
	ART		60 Mins		comparison between pre and post-assessment
	Coding	Day 6	30 Mins		
	Domain		30 Mins		
				Recommended Ga	ap Of 3-4 Days
1st CoCubes	1st CoCubes	Day 7	3 Hours	7 th Sem	This will showcase the final picture as what is the current Job profile based fitment status and the amount of improvement that has been made along with the challenge areas still existing
Test	Test	v			The basis of these scores candidates will be able to apply for the opportunities getting live on CoCubes as well
	1	I	Re	commended Gap Of 1-	2 months for training
				-	

1/20/22, 3:55 PM Techno NJR Institute of Technology Mail - Fwd: Aon's Assessment Solutions || Assessment Schedule || DCTs & CoCubes || B.Tech || 2022/23 Batch || Techno India NJR Institute of Technology, Ud...

2nd CoCubes	2nd	Day 8	3 hours	8 th Sem	To improve the existing CoCubes scores leading to
Test	CoCubes				more candidates being eligible for Job opportunities
	Test				

On Wed, Sep 1, 2021 at 10:04 AM Himanshu Singh himanshu.singh@cocubes.com wrote:

Dear Gaurav Sir,

Greetings from Aon!

Thank you for providing Aon an opportunity to be the assessment partner for Techno India NJR Institute of Technology, Udaipur for 2022/23 passing out batch(es) as well. I would like to inform you that delivery for 2022/23 batch has already started. Hence, I would requ

I am attaching syllabus of the the Diagnotic Career tests (DCTs) & CoCubes for your reference, kindly refer to these files in case you want to get an idea of the syllabus of our assessments. Below-mentioned is the complete detail of the program which we will be condu

Program for 2022 Batch:

Offered Assessment	Assessment Details	Day of assessment	Duration of Assessment	Proposed Timeline of execution	Final Date to be provided by College					
	EAT	Day 4	60 Mins	60 Mins						
	WET	Day 1	30 Mins							
	QAT	Day 2	60 Mins							
7 DCTs	EUT	Day 2	60 Mins	July/August		These are the same DCT which we performed earlier and they are to be done for				
	ART		60 Mins							
	Coding	Day 3	30 Mins							
	Domain		30 Mins							
						Recommended Gap Of 3-4 Days				
1st CoCubes Test		Day 4		July/August		This will showcase the final picture as what is the current Job profile based				
ist cocubes rest	1st CoCubes Test	Day 4	162 Mins	July/August		The basis of these scores candidates				
	Recommended Gap Of 1-2 months for training									
2nd CoCubes Test	2nd CoCubes Test	Day 5	162 Mins	8 th Sem		To improve the existing CoCubes				

Program for 2023:

Offered Assessment	Assessment Details	Day of assessment	Duration of Assessment	Proposed Timeline of execution	Final Date to be provided by College	Expected Outcome																			
	QAT		60 Mins																						
	EUT		60 Mins																						
5 DCT's	ART	Day 1 & Day 2	60 Mins	5 th Sem		These DCT's will help in identifying the training needs of everyone registered with us, Attaching the pattern and syllabus for the same																			
	Coding		30 Mins																						
	WET		25 Mins																						
						It will provide a Job profile based fitment of the candidates																			
Y-1	Y-1														Detailed sectional scores will assist in mapping various training batches as Need Practice / Need Training & Good To Go; this will enable team College to plan strategic approach in preparing these batches for different kind of Job roles and packages										
CoCubes Test	CoCubes D Test	Day 3	3 Hours	6 th Sem		Conducting Y-1 CoCubes test early will eventually lead to better scores in Final Year assessment; leading to more shortlisting's in on-campus hiring and on CoCubes platform opportunities																			
						Having Y-1 CoCubes scores will enable us to get early hiring opportunities																			
			Red	commended	Gap Of 2-3	months for training																			
	EAT		60 Mins																						
	WET	Day 4	30 Mins																						
	QAT	Dev. 5	60 Mins																						
7 DCT 's	EUT	Day 5	60 Mins	7 th Sem		These are the same DCT which we performed earlier and they are to be done for keeping the track on the progress of everyone. And we can even do a comparison between pre and post-assessment																			
	ART		60 Mins																						
	Coding	Day 6	30 Mins																						
	Domain		30 Mins																						
				Recomm	ended Gap	Of 3-4 Days																			
1st CoCubes Test	1st CoCubes Test	Day 7	3 Hours	7 th Sem		This will showcase the final picture as what is the current Job profile based fitment status and the amount of improvement that has been made along with the challenge areas still existing																			
1				[l																				

,	ì		ì			The basis of these scores candidates will be able to apply for the			
						opportunities getting live on CoCubes as well			
Recommended Gap Of 1-2 months for training									
2nd CoCubes Test	2nd CoCubes Test	Day 8	3 hours	8 th Sem		To improve the existing CoCubes scores leading to more candidates being eligible for Job opportunities			

Humbly request you to spare couple of minutes on the above details and let us know in case of any other information required at our end.

Looking forward to hearing from your end on this.

Himanshu Singh | Senior Associate

Aon's Assessment Solutions

Aon Center | Building No. 2 | 9-11th Floor

Candor Gurgaon 1 Reality Project Pvt. Ltd.

Village Tikri | Sector - 48 | Gurgaon - 122001 | India

m +91 8574053698

himanshu.singh@cocubes.com

cocubes.com | LinkedIn | Twitter | Instagram



Offers Companies Mean Salary Max. Salary

30,000+ 400+ 4LPA 40LPA

regards

Gaurav Kumawat

Assistant Professor

Techno India NJR Institute of Technology, Udaipur

+91-9785282959, +91-8696932753

regards

Gaurav Kumawat Assistant Professor

Techno India NJR Institute of Technology, Udaipur

+91-9785282959, +91-8696932753

4 attachments









System Specification Document.pdf 760K

Retrive Login Credentials_CoCubes.mp4 4421K

DCT_Syllabus & Pattern1.pdf 2044K