

Online classes through codetantra

The screenshot shows the Codetantra website interface. At the top, the navigation bar includes the logo, 'Home', 'Learn Anywhere', and user information for 'naveenkumar105@gmail.com' with options for 'Member', 'Support', and 'Logout'. Below the navigation bar is a calendar for the month of August, with dates 13 through 19 visible. To the left of the calendar is a 'Filters' panel with sections for 'Status' (Ongoing, Completed, Upcoming), 'Group' (Select groups), 'Course' (Select courses), and 'Moderated By' (Select moderator). The main content area is a class schedule grid with time slots from 1am to 6pm. Two classes are listed: 'R18 - CS312 - 2018-2022-CSE-B - Design & Analysis of Algorithms - M.Naveen' from 10am to 11am, and 'R16 - CS405 - 2017-2021-CSE-B - Wireless Networks - M.Naveen' from 1pm to 2pm.

The screenshot shows the Codetantra website interface for a different user. The navigation bar shows the user 'srivallivasantham@gmail.com' with 'Member', 'Support', and 'Logout' options. The calendar shows dates 11 through 17. The 'Filters' panel is identical to the first screenshot. The class schedule grid shows time slots from 1am to 7pm. Three classes are listed: 'R12 - CS413 - Data Engineering - S.J.R.K.Padminivalli V' from 12pm to 1:03pm, 'R16 - CS405 - 2017-2021-CSE-C - Wireless Networks - S.J.R.K.Padminivalli V' from 1:03pm to 1:33pm, and 'R18 - CS311 - 2018-2022-CSE-A - Computer Networks - S.J.R.K.Padminivalli V' from 2:20pm to 3:29pm.

CodeTantra - Teach & Learn

Meeting time remaining: 05:58

R18 - CS224 - Formal Language & Automata Theory - K.Aravinda

Start recording

K.Aravinda

DETERMINISTIC FINITE AUTOMATA

- o DFA for complement of a given language. If the language is L , the complement is denoted as \bar{L} .
- o In order to design a DFA, consider the given language as \bar{L} .
- o Design a DFA for \bar{L} .
- o Change the final state to non final state and non final state to final.
- o The initial state remains the same.
- o Which gives DFA for given language.

Public Chat

MESSAGES

Public Chat

USERS (27)

Search Users

K.Aravinda (You)

Y19CS163 - SIGHAK...
@locked

Y19CS164 - DAKSHA...
@locked

Y19CS165 - SUMAN...
@locked

Y19CS166 - SYED M...
@locked

Y19CS167 - T SAI CH...
@locked

Y19CS169 - TALLAP...
@locked

Y19CS171 - TEEMAR...
@locked

Y19CS181 - VALLURU KOMALI
2:50 PM
Yes mam

Y19CS189 - Y VENKATA KOTESWAR...
2:51 PM
i tried mam

Y19CS189 - Y VENKATA KOTESWAR...
2:51 PM
q1q2

Y19CS189 - Y VENKATA KOTESWAR...
2:52 PM
ok mam

Y19CS189 - Y VENKATA KOTESWAR...
2:56 PM
clear mam

Y19CS190 - YANNAM RENUKA CHAI...
2:56 PM
yes mam

Y19CS185 - Pavan
2:56 PM
Yes mam

Y19CS193 - Lakshmi
2:56 PM
Yes mam

Y19CS172 - Satya Thalathoti
2:56 PM
Clear mam

Y19CS171 - TEEMARA VAMSI
2:57 PM
Clear mam

Send message to Public Chat

Type here to search

ENG 14:58 20-01-2021

CodeTantra - Teach & Learn

Meeting time remaining: 05:58

R18 - CS224 - Formal Language & Automata Theory - K.Aravinda

Start recording

K.Aravinda

DETERMINISTIC FINITE AUTOMATA

- o **Example 6:** Let $\Sigma = \{a, b\}$. Design a finite automata for language containing strings begin with 'a' and end with 'b'.

Public Chat

MESSAGES

Public Chat

USERS (25)

Search Users

K.Aravinda (You)

Y19CS163 - SIGHAK...
@locked

Y19CS164 - DAKSHA...
@locked

Y19CS165 - SUMAN...
@locked

Y19CS167 - T SAI CH...
@locked

Y19CS169 - TALLAP...
@locked

Y19CS171 - TEEMAR...
@locked

Y19CS172 - Satya T...
@locked

Y19CS173 - THANKI...
@locked

Welcome to R18 - CS224 - Formal Language & Automata Theory - K.Aravinda!

For help, contact support@codetantra.com

Quick join link for registered participants:
<https://rvrjce.codetantra.com/secure/tla/mi.jsp?s=m&m=8fff5833-ece2-3a37-bd93-ea9010d63b9e>

Y19CS189 - Y VENKATA KOTESWARA ...
1:59 PM
Good afternoon mam

Y19CS189 - Y VENKATA KOTESWARA ...
2:00 PM
yes mam

Y19CS181 - VALLURU KOMALI
2:00 PM
Yes mam

Y19CS185 - Pavan
2:01 PM
Yes mam

Y19CS180 - VALAPA SIVA LEELA
2:01 PM
yes mam

Send message to Public Chat

Type here to search

ENG 14:07 20-01-2021

