Department of Computer Science & Engineering

Date: 12th February,2020

#### **NOTICE**

The following 2<sup>nd</sup> year (4<sup>th</sup> Semester) CSE students are being informed that Remedial Lecture has been arranged for the subject Formal Language & Automata Theory (PCC-CS403) at the Classroom 103 on 15<sup>th</sup> February, 2020 from 10:30 AM onwards.

#### Topic will be:

- 1. Finite Automata (DFA, NFA)
- 2. Regular Expression

SN	ROLL NO	NAME
1	11900118019	SUBHAM CHATTERJEE
2	11900118029	SHIV GOPAL VERMA
3	11900118036	SAIDURZZAMAN MONDAL
4	11900118044	RANJAN KUMAR
5	11900118047	RAHUL CHAKRABORTY
6	11900118057	PARTHA SARATHI CHAKRABORTY
7	11900118060	NEEHA GHOSH
8	11900118062	MOUPRIYA ROY
9	11900118063	MAYURI GHOSH
10	11900118072	HRITWIK ROY
11	11900118076	DISHARI GHOSH
12	11900118079	CHIRRANJIT GHOSH
13	11900118091	ANSHIKA PRIYASHI

(U/melenger

Attested by:

Mr. Anupam Mukherjee HOD. Assistant Professor

Department of Computer Science & Engineering

Email: anupamsit@gmail.com Contact: (+91) 9477175422 Mithum Perg

#### Department of Computer Science & Engineering

# Attendance (PCC-CS403)

SN	ROLL NO	NAME	Signature
1	11900118019	SUBHAM CHATTERJEE	Shiu Grapul Vann
2	11900118029	SHIV GOPAL VERMA	Shiu Grapul Venn
3	11900118036	SAIDURZZAMAN MONDAL	S. Mondal
4	11900118044	RANJAN KUMAR	Ranjan Kumar.
5	11900118047	RAHUL CHAKRABORTY	Rahal Chakrahm
6	11900118057	PARTHA SARATHI CHAKRABORTY	Pohelelas
7	11900118060	NEEHA GHOSH	Heela ghowsh
8	11900118062	MOUPRIYA ROY	Moupriya Roy
9	11900118063	MAYURI GHOSH	M. Grhosh
10	11900118072	HRITWIK ROY	Hostwik Roy
11	11900118076	DISHARI GHOSH	Dishani Chosh
12	11900118079	CHIRRANJIT GHOSH	Charle.
13	11900118091	ANSHIKA PRIYASHI	Salary

Mithun Roy-

Department of Computer Science & Engineering

Date: 4th March,2020

#### **NOTICE**

The following 2<sup>nd</sup> year (4<sup>th</sup> Semester) CSE students are being informed that Remedial Lecture has been arranged for the subject Formal Language & Automata Theory (PCC-CS403) at the Classroom 103 on 7<sup>th</sup> March, 2020 from 10:30 AM onwards.

#### Topic will be:

- 1. Context Free Grammar (CFG)
- 2. Pushdown Automata

SN	ROLL NO	NAME
1	11900118019	SUBHAM CHATTERJEE
2	11900118028	SHREYA ACHARJEE
3	11900118036	SAIDURZZAMAN MONDAL
4	11900118047	RAHUL CHAKRABORTY
5	11900118076	DISHARI GHOSH

Attested by

Mr. Anupam Mukherjee HOD. Assistant Professor

Department of Computer Science & Engineering

Email: anupamsit/a gmail.com Contact: (-91) 9477175422 Mithun Perj

### **Department of Computer Science & Engineering**

# Attendance (PCC-CS403)

SN	ROLL NO	NAME	Signature
1	11900118019	SUBHAM CHATTERJEE	Subham Chatterjee
2	11900118028	SHREYA ACHARJEE	5. Achaigea-
3	11900118036	SAIDURZZAMAN MONDAL	S. Mondal
4	11900118047	RAHUL CHAKRABORTY	Rahul Clarationey.
5	11900118076	DISHARI GHOSH	Distani Chosh

Miltun Cort

Department of Computer Science & Engineering

Date: 3rd April, 2020

#### **NOTICE**

The following 2nd year (4th Semester) CSE students are being informed that Remedial Lecture has been arranged for the subject Formal Language & Automata Theory (PCC-CS403) at the Classroom 103 on  $4^{th}$  April, 2020 from 10:30 AM onwards.

#### Topic will be:

- 1. Lower Bound Automata (LBA)
- 2. Turing Machine (TM)

SN	ROLL NO	NAME
1	11900118028	SHREYA ACHARJEE
_ 2	11900118036	SAIDURZZAMAN MONDAL
3	11900118047	RAHUL CHAKRABORTY

Attested by:

Mr Anupam Mukherjee HOD. Assistant Professor

Department of Computer Science & Engineering

Email anupamsit'a gmail com

Contact. (-91) 9477175422

Mithum Rey

#### **Department of Computer Science & Engineering**

# Attendance (PCC-CS403)

	SN	ROLL NO	NAME	Signature
	1	11900118028	SHREYA ACHARJEE	5. Achorjee
	2	11900118036	SAIDURZZAMAN MONDAL	S. Mondal
1	3	11900118047	RAHUL CHAKRABORTY	Rahul Charrat Ms.

Mithum Roy

**Department of Computer Science & Engineering** 

Date: 4th September, 2019

#### **NOTICE**

The following 3<sup>rd</sup> year (5<sup>th</sup> Semester) CSE students are being informed that Remedial Lecture has been arranged for the subject Design & Analysis of Algorithm (CS 501) at the Classroom 101 on 7<sup>th</sup> September, 2019 from 2:30 PM onwards.

#### Topic will be:

- 1. Asymptotic Notations
- 2. Recurrences
- 3. How to solve Recurrences

SN	ROLL NO	NAME
1	11900117025	SATYAM KUMAR
2	11900117057	KAUSHIK DEY
3	11900117073	AVISHEK ROY
4	11900117075	ARPITA SAHA KUNDU
5	11900117089	ABHISHEK SINHA
6	11900118009	DIPANKAR KARJEE

Attested by:

Mr. Anupam Mukherjee HOD. Assistant Professor

Department of Computer Science & Engineering

Email: anupamsit@gmail.com Contact: (+91) 9477175422 Mithum Perj

**Department of Computer Science & Engineering** 

# Attendance (PCC-C\$501)

SN	ROLL NO	NAME	SIGNATURE
1	11900117025	SATYAM KUMAR	B. Kumar.
2	11900117057	KAUSHIK DEY	Kaushik Deg
3	11900117073	AVISHEK ROY	misher Ros.
4	11900117075	ARPITA SAHA KUNDU	Anpita Sala Kurtu
5	11900117089	ABHISHEK SINHA	Abhister, Sline
6	11900118009	DIPANKAR KARJEE	Dipankan Kanjun

Mithun Roy-

**Department of Computer Science & Engineering** 

Date: 3rd October, 2019

### **NOTICE**

The following 3<sup>rd</sup> year (5<sup>th</sup> Semester) CSE students are being informed that Remedial Lecture has been arranged for the subject Design & Analysis of Algorithm (CS 501) at the Classroom 101 on 5<sup>th</sup> October, 2019 from 2:30 PM onwards.

#### Topic will be:

- 1. Greedy Algorithm
- 2. Dynamic Programming
- 3. Backtracking

SN	ROLL NO	NAME
1	11900117015	SUDARSHAN SHARMA
2	11900117031	RIYA DUTTA
3	11900117073	AVISHEK ROY
4	11900118009	DIPANKAR KARJEE

Attested by:

Mr. Anupam Mukherjee HOD. Assistant Professor

Department of Computer Science & Engineering

Email: anupamsit@gmail.com Contact: (-91) 9477175422 Miltun Perg

**Department of Computer Science & Engineering** 

# Attendance (PCC-CS501)

SN	ROLL NO	NAME	Signature
1	11900117015	SUDARSHAN SHARMA	5 sharma.
2	11900117031	RIYA DUTTA	Riya Detta
3	11900117073	AVISHEK ROY	Swisher Roy.
4	11900118009	DIPANKAR KARJEE	Dipankon Kanjer

Mithun ley

Department of Computer Science & Engineering

Date: 30th October, 2019

### **NOTICE**

The following 3<sup>rd</sup> year (5<sup>th</sup> Semester) CSE students are being informed that Remedial Lecture has been arranged for the subject Design & Analysis of Algorithm (CS 501) at the Classroom 101 on 1<sup>st</sup> November, 2019 from 2:30 PM onwards.

#### Topic will be:

- 1. Graph Traversal
- 2. Network Flow
- 3. String Matching

SN	ROLL NO	NAME
1	11900117043	NISHA SINHA
2	11900118009	DIPANKAR KARJEE

Attested by:

Mr. Anupam Mukherjee HOD. Assistant Professor

Department of Computer Science & Engineering

Email: anupamsit@gmail.com Contact: (+91) 9477175422 Mithum log

### Department of Computer Science & Engineering

## Attendance (PCC-CS501)

SN	ROLL NO	NAME	Signature
1	11900117043	NISHA SINHA	Nisha Sinha
2	11900118009	DIPANKAR KARJEE	Dipankan Kanjen

Mithum Roy

Department of Information Technology

Date: 4th September, 2019

### **NOTICE**

The following 2nd year (3rd Semester) IT students are being informed that Remedial Lecture has been arranged for the subject Data Structure & Algorithm (PCC CS 301) at the Classroom 102 on 7th September, 2019 from 10:30 AM onwards.

#### Topic will be:

- 1. Stack & Queue
- 2. Linked List

SN	ROLLNO	NAME
1	11900217001	TONMAY DUTTA
2	11900217006	ROHIT KUMAR BARMAN
3	11900217017	JYOTIRMAY DEB
4	11900217028	ANUSHKA KUMARI

Mr. Anupam Mukherjee HOD, Assistant Professor Department of Computer Science & Engineering

Email: anupamsit@gmail.com Contact: (-91) 9477175422

Sathi Ball (Subject Teacher)

Sthi Ball

**Department of Information Technology** 

#### Attendance (PCC-CS 301)

SN	ROLL NO	NAME	SIGNATURE
1	11900217001	TONMAY DUTTA	T. Dutte
2	11900217006	ROHIT KUMAR BARMAN	R. Parman
3	11900217017	JYOTIRMAY DEB	Jaliang Ded.
4	11900217028	ANUSIIKA KUMARI	A. Kumari

Sathi Ball
Sathi Ball

(Subject Teacher)

Department of Information Technology

Date: 3rd October, 2019

#### **NOTICE**

The following 2<sup>nd</sup> year (3<sup>rd</sup> Semester) IT students are being informed that Remedial Lecture has been arranged for the subject Data Structure & Algorithm (PCC CS 301) at the Classroom 102 on 5<sup>th</sup> October, 2019 from 10:30 AM onwards.

#### Topic will be:

- 1. BST
- 2. AVL Tree

SN	ROLL NO	NAME	
1	11900117027	17027 ARPAN BHAKTA	

Attested by:

Mr. Anupam Mukherjee HOD. Assistant Professor

Department of Computer Science & Engineering

Email anupamsit@gmail.com Contact (-91) 9477175422 Sathi Ball (Subject Teacher)

Solli Ball

**Department of Information Technology** 

#### Attendance (PCC-CS301)

SN	ROLL NO	NAME	Signature
1	11900117027	ARPAN BHAKTA	Archan Bhaklon

Sathi Ball (Subject Teacher)