

K.T.S.P. Mandal's
Hutatma Rajguru Mahavidyalaya
Rajgurunagar Tal.Khed,Dist.Pune
Department of Computer Science

Classroom Seminar

Date Of The Program-	12/09/2023(Tuesday)
Venue-	F.Y.Bcs Classroom, Hall .no. 36
Target Group-	F.Y.Bsc (Computer Science)
No of Participants-	30 Students
Coordinator-	Prof. A.P.Kulkarni

On 12/09/2023(Tuesday), Prof. A.P.Kulkarni and Prof.P.D.Bhambure organized Classroom Seminar for F.Y.Bsc (Computer Science) students. The seminar was designed to enhanced their understanding of the subject matter and promote critical thinking skills.

The seminar provided a platform for students to communicate their thoughts, ideas and questions effectively. All students gave their seminars on predefined topics.The classroom seminar yielded several positive outcomes such as Critical thinking, Improved communication skills, stage daring,etc.

30 Students of F.Y.Bsc (Computer Science) actively participated and enjoyed this activity .All staff members of Bsc.Computer Science Department are successfully managed these Activity.Such seminars improve the learning experiences and preparing students for academic success.

Topics of Classroom Seminars:

- Linear equation
- Theorem of Invertible Matrix
- Equivalence relation
- To find inverse using row reduction method
- Converse, Inverse & Contrapositive statements
- Row echelon form
- One-One function
- LU Decomposition
- Linear combination

- Linear system
- Direct method
- Linear Transformation
- RREF
- Transpose of matrix
- Indirect method
- Symmetric & skew-symmetric matrix
- Theory of logic
- Statement
- Function
- Truth table

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HUTATMA RAJGURU MAHAVIDYALAYA

RAJGURUNAGAR, TAL-KHED, DIST-PUNE 410505

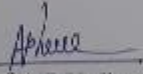
Department of Computer Science

Date:-05/09/2023

NOTICE

All students of F.Y.B.Sc (Computer science) are here by informed that 'Classroom Seminar' for students will be held on Tuesday 12/09/2023 at 10:15 am.

Attendance is mandatory for all the students.



Prof.A.P.Kulkarni
Head,

Department of Computer Science,
Hutatma Rajguru Mahavidyalaya
Rajgurunagar (Pune) - 410 505.



Prin.Dr.S.S.Pingale
Principal

Hutatma Rajguru Mahavidyalaya
(Arts, Science & Commerce),
Rajgurunagar.

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Department of Computer Science

Classroom Seminar(A.Y.2023-24)

Class -F.Y.B.Sc(Computer Science)

Date- 12/09/2023

Roll no.	Student Name	Topics	Sign
92	Vijaya Vilhoba Bajbalkar	linear equation	V.V.Bajbalkar
126	Dnyaneshwaran chavan	invertible thm	D.Chavan
137	Payal Ashok Newale	Equivalence relation	Payal
109	Lakhande Manika Balasahel	A^{-1} using row reduction method	M.Lakhande
96	Lakhande Sneha madhukar	Compose, Inverse & Composition	Sneha M.L
118	Bhagat Sayali Balasahel	Row echelon form	S.Bhagat
136	Takalkar Tsha Vikas	One-one Function	T.Takalkar
83	Gade Priya kiran	LU decomposition	P.K.Gade
131	shee saks hi	Linear combination	S.P.shee
123	Saloni Rathod	Linear system	S.Rathod
94	Meghana chavhan	Direct method	M.Chavhan
88	Mansipatole	Linear transformation	M.Patole
102	Vaishnavi Khairnar	RREF	V.Khairnar
95	Gadase snehal	Transpose of Matrix	S.Gadase
97	shelke Dikshita shirvan	equivalence relation	D.Shelke
135	shelke kamal	Find A^{-1}	K.Shelke
91	Nishant Satish Wagh	RREF	N.Wagh
90	Shubham Isaiat Shivan	Indirect method	S.Shivan
102	Manoash Tupurhira	symmetric & skew symmetric	M.Tupurhira
147	Retiast Siddhesh D.	Theory of logic	S.D.Retast
108	Lakhande Mohit Mahendra	statements	M.Lakhande
98	Vaidya Anjay Prakash	Function	V.Vaidya
93	Avinash Parvash Shinde	LU Decomposition	A.Shinde
85	Gund Siddhesh Shivaji	Linear system	G.Siddhesh
154	Shelke Ravish R.	LU Decomposition	R.Shelke
142	Gudakar Suman Sambhaji	Linear system	S.Gudakar
130	Pranav Rajaram Patil	truth table	P.Patil
106	Aphishet Borkar	Truth Table	A.Borkar
138	Thozat Tejas	Truth Table	T.Thozat
119	Gund Mahendra	Truth table	M.Gund







