Samarth Educational Trust's

Arvind Gavali College of Engineering

Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere.

Approved by AICTE, New Delhi, Recognized by Govt. of Maharashtra, DTE Mumbai.

NAAC and **NBA** Accredited

PROPOSAL FOR AUTONOMOUS STATUS A.Y. 2025-26

Name of Document

Particular

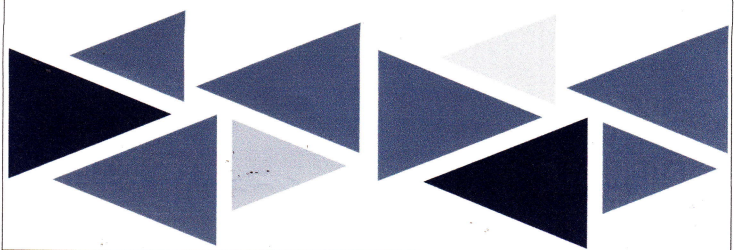
Achievements of Students

List of Students Achievements

Annexure No. 21



Dr. Sharad S. Mulik PRINCIPAL





Ref. No.: AGCE/Office/2024-25

ARVIND GAVALI COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi, Recognized by Govt. of Maha. DTE Mumbai & Affiliated to MSBTE Mumbai ,Dr. Babasaheb Ambedkar Technological, University Lonere

- AICTE ID: 1-4210711 AISHE Code: C-11245 DTE Code: EN-6545 DBATU Code: 6545 MSBTE Code: 1617
 NBA Accredited
- Address: Gat No.247, At.Panmalewadi,
 Post.-Varye, Tal.& Dist.-Satara, Pin.- 415 015
- Mob.: 9957100100, 9069700100
- Email : agcenggsatara@gmail.com
- Website: www.agce.edu.in

Date:27th Feb. 2025

Achievement in co-curricular/ Extra-curricular and Other activities

The students of Arvind Gavali College of Engineering have demonstrated exceptional prowess in curricular, extracurricular, and other activities over the last five academic years. Beyond academics, our students have excelled in various extracurricular activities, including sports, cultural events, and technical competitions, winning numerous awards and awards at the national and international levels. These achievements underscore the institution's commitment to holistic development and excellence among its students, making it an ideal candidate for autonomous status.

Sr. No	Details of Activities	No. of Activities Academic Year wise						
		2023-24	2022-23	2021-22	2020-21	2019-20	2018-19	
1	Co-curricular Activities	63	81	10	30	37	08	
2	Extra-Curricular Activities	80	73	99	02	70	57	
Total		143	154	109	32	107	65	
		610						

Note: All students achievement certificates [A.Y. 2020-21] are attached in the link given herewith for your reference. https://www.agce.edu.in/files/autonomy/as/2020-2021.pdf

SATARA



ARVIND GAVALI COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi, Recognized by Govt. of Maha. DTE Mumbai & Affiliated to MSBTE Mumbai ,Dr. Babasaheb Ambedkar Technological, University Lonere

■ AICTE ID: 1-4210711 ■ AISHE Code: C-11245 ■ DTE Code: EN-6545 ■ DBATU Code: 6545 ■ MSBTE Code: 1617

■ NBA Accredited ■ NAAC Accredited

- Address: Gat No.247, At.Panmalewadi,
 Post.-Varye, Tal.& Dist.-Satara, Pin.- 415 015
- Mob.: 9957100100, 9069700100
- Email: agcenggsatara@gmail.com
- Website: www.agce.edu.in

A.Y. 2020-21 [Link: https://www.agce.edu.in/files/autonomy/as/2020-2021.pdf]

Sr No	Name of Student	Rank	Name of the event	Level	Event organizer Institute	Date of Event			
CO	CO-CURRICULAR ACTIVITIES								
1	Shejawal Shrikant Vitthal	1st Consolation Prize	Project Presentaton competition	Divisional and Dipex	Tantra shikshan Vidyarthi Karya,Kolapur Division	20-05- 2021 to 23-05- 2021			
2	Pimpalkar Nikita Mahadev	Awarded	NPTEL Examination	National	MoE Govt of India	Jan-April 2021			
3	Hardika Hemant Dhale	Awarded	NPTEL Examination	National	MoE Govt of India	Jan-April 2021			
4	Gouri Ashok Chavan	Awarded	NPTEL Examination	National	MoE Govt of India	Jan-April 2021			
5	Archana Ravikumar Rao	Awarded	NPTEL Examination	National	MoE Govt of India	Jan-April 2021			
6	Pranalii Ramchandra Ghorpade	Sucessfully Completed	Al for everyone	Institute	Arvind gavali college of engineering, satara	9th april 2021			
7	Mahesh Tanaji Chavan	Sucessfully Completed	Programming for Everybody (Getting Started with Python)	Institute	Arvind gavali college of engineering, satara	9th april 2021			
8	Anjali Sahebrao Sanas	Sucessfully Completed	Introduction and Programming with IoT Boards	Institute	Arvind gavali college of engineering, satara	9th april 2021			
9	Varsha Kashinath Chavan	Sucessfully Completed	Al For Everyone	Institute	Arvind gavali college of engineering, satara	9th april 2021			
10	Pradnya Gajanan Vibhute	Sucessfully Completed	Cyber security and the Internet of Things	Institute	Arvind gavali college of engineering, satara	9th april 2021			
11	Omkar Sanjay Mahadik	Sucessfully Completed	Programming for Everybody (Getting Started with Python)	Institute	Arvind gavali college of engineering, satara	9th april 2021			

Note: All students achievement certificates [A.Y. 2020-21] are attached in the lhttps://www.agce.edu.in/files/autonomy/as/2020-2021.pdf



or your reference.



ARVIND GAVALI COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi, Recognized by Govt. of Maha. DTE Mumbai & Affiliated to MSBTE Mumbai ,Dr. Babasaheb Ambedkar Technological, University Lonere

AICTE ID: 1-4210711 AISHE Code: C-11245 DTE Code: EN-6545 DBATU Code: 6545 MSBTE Code: 1617

■ NAAC Accredited

NBA Accredited

- Address: Gat No.247, At.Panmalewadi,
 Post.-Varye, Tal. & Dist.-Satara, Pin.- 415 015
- Mob.: 9957100100, 9069700100
- Email: agcenggsatara@gmail.com
- Website: www.agce.edu.in

Sr No	Name of Student	Rank	Name of the event	Level	Event organizer Institute	Date of Event
12	Vaishnavi Rajendra Kadam	Sucessfully Completed	Introduction to the Internet of Things and Embedded Systems	Institute	Arvind gavali college of engineering, satara	9th april 2021
13	Misba Khalil Khan	Sucessfully Completed	Introduction to the Internet of Things and Embedded Systems	Institute	Arvind gavali college of engineering, satara	9th april 2021
14	Fariyad Rashid Shaikh	Sucessfully Completed	Introduction and Programming with IoT Boards	Institute	Arvind gavali college of engineering, satara	9th april 2021
15	Pratiksha Shankar Sawant	Sucessfully Completed	Introduction to the Internet of Things and Embedded Systems	Institute	Arvind gavali college of engineering, satara	9th april 2021
16	Simran Allauddin Patel	Sucessfully Completed	Introduction to the Internet of Things and Embedded Systems	Institute	Arvind gavali college of engineering, satara	9th april 2021
17	Muskan Tayyub Sayyad	Sucessfully Completed	Al For Everyone	Institute	Arvind gavali college of engineering, satara	9th april 2021
18	Pooja Gorakh Bhosale	Sucessfully Completed	Al For Everyone	Institute	Arvind gavali college of engineering, satara	9th april 2021
19	Ghanshyam Vikas Jadhav	Sucessfully Completed	IoT wireless and Cloud Computing Emerging Technologies	Institute	Arvind gavali college of engineering, satara	9th april 2021
20	Mrunali Shivaji Lavand	Sucessfully Completed	Al For Everyone	Institute	Arvind gavali college of engineering, satara	9th april 2021
21	Komal Sanjay Jadhav	Sucessfully Completed	Al For Everyone	Institute	Arvind gavali college of engineering, satara	9th april 2021
22	Aarti Tatya Pawar	Sucessfully Completed	Programming for Everybody (Getting Started with Python)	Institute	Arvind gavali college of engineering, satara	9th april 2021
23	Pooja Shankar Khamkar	Sucessfully Completed	Al For Everyone	Institute	Arvind gavali college of engineering,	9th april 2021

Note: All students achievement certificates [A.Y. 2020-21] are attached in the https://www.agce.edu.in/files/autonomy/as/2020-2021.pdf

th for your reference.



ARVIND GAVALI COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi, Recognized by Govt. of Maha. DTE Mumbai & Affiliated to MSBTE Mumbai ,Dr. Babasaheb Ambedkar Technological, University Lonere

AICTE ID: 1-4210711 AISHE Code: C-11245 DTE Code: EN-6545 DBATU Code: 6545 MSBTE Code: 1617

NBA Accredited

Address: Gat No.247, At.Panmalewadi,
 Post.-Varye, Tal. & Dist.-Satara, Pin.- 415 015

Mob.: 9957100100, 9069700100

Email: agcenggsatara@gmail.com

Website: www.agce.edu.in

Sr No	Name of Student	Rank	Name of the event	Level	Event organizer Institute	Date of Event
24	Sandhyarani Shashikant Chavan	Sucessfully Completed	Problem-Solving Skills for University Success	Institute	Arvind gavali college of engineering, satara	9th april 2021
25	Omkar Navnath Kadam	Sucessfully Completed	Python Data Structures	Institute	Arvind gavali college of engineering, satara	9th april 2021
26	Omkar Navnath Kadam	Sucessfully Completed	Programming for Everybody (Getting Started with Python)	Institute	Arvind gavali college of engineering, satara	9th april 2021
27	Sanchita Hanmant Kadam	Sucessfully Completed	Introduction and Programming with IoT Board	Institute	Arvind gavali college of engineering, satara	9th april 2021
28	Vipul shashikant sapte	Sucessfully Completed	Introduction and Programming with IoT Board	Institute	Arvind gavali college of engineering, satara	9th april 2021
29	Shivani Sanjay Kadam	Sucessfully Completed	Introduction to the Internet of Things and Embedded Systems	Institute	Arvind gavali college of engineering, satara	9th april 2021
30	Pratik Ramesh Dhavane	Sucessfully Completed	CNC Programming	Institute	Arvind gavali college of engineering, satara	29 June 2020

■ NAAC Accredited



Dr. Sharad S. Mulik PRINCIPAL



ARVIND GAVALI COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi, Recognized by Govt. of Maha. DTE Mumbai & Affiliated to MSBTE Mumbai ,Dr. Babasaheb Ambedkar Technological, University Lonere

AICTE ID: 1-4210711
 AISHE Code: C-11245
 DTE Code: EN-6545
 DBATU Code: 6545
 MSBTE Code: 1617

■ NBA Accredited ■ NAAC Accredited

Address: Gat No.247, At.Panmalewadi,
 Post.-Varye, Tal.& Dist.-Satara, Pin.- 415 015

Mob.: 9957100100, 9069700100

■ Email : agcenggsatara@gmail.com

Website: www.agce.edu.in

Sr No	Name of Student	Rank	Name of the event	Level	Event organizer Institute	Date of Event	
Extra-Curricular Activities							
1	Mustan Attar	Winner	CHESS	State	Arvind gavali college of engineering, satara	11-Feb-21	
2	Gaikwad Rushikesh	Runner up	CHESS	State	Arvind gavali college of engineering, satara	11-Feb-21	



Dr. Sharad S. Mulik PRINCIPAL

Ommunic







Tantra Shikshan Vidyarthi Karya, Kolhapur Division & Dipex

Certificate of Consolation

This Certificate is awarded to

Shrikant Shejwal

for his excellent performance & securing
1st Consolation Number in the online
"Project Presentation Competition"
organised between May 20, 2021 To May 23,
2021.

Date: June 01, 2021

Swapnil Jagtap Competition Head



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

NIKITA MADHAV PIMPALKAR

for passing the course



Introduction to Industry 4.0 and Industrial Internet of Things

with Score* 100 %

Prof. G P Raja Sekhar Dean, Continuing Education IIT Kharacour

Jan-Apr 2021 (12 week course)

Prof. Debjani Chakraborty

Coordinator, NPTEL 6T Kharagpur

THIS MODIFIED CERTIFICATE IS APPLICABLE ONLY TO STUDENTS GRADUATING IN 2021



Indian Institute of Technology Kharagour



*Continuous online assessment score

To validate and clock major, filter the tal or between



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



Covid-19 impacted January 2021 semester

This certificate is awarded to

HARDIKA HEMANT DHALE

for passing the course

Entrepreneurship Essentials

with Score* 94 %

Prof. G P Raja Sekhar Dean, Continuing Education IIT Kharaspur Jan-Apr 2021 (12 week course) Prof. Debjani Chakraborty

Coordinator, NPTEL IIT Kharagpur

THIS MODIFIED CERTIFICATE IS APPLICABLE ONLY TO STUDENTS GRADUATING IN 2021



Indian Institute of Technology Kharagpur



Continuous online assessment score

To validate and check scores, https://inplof.ac.in/puc.

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



Covid-19 impacted January 2021 semester



This certificate is awarded to

GOURI ASHOK CHAVAN

for passing the course

Entrepreneurship Essentials

with Score* 94 %

Prof. G P Raja Sekhar Dean, Continuing Education #1 Kharagour

Jan-Apr 2021 (12 week course) Prof. Debjani Chakraborty
Coordinator, NPTEL
IT Kharaspur

THIS MODIFIED CERTIFICATE IS APPLICABLE ONLY TO STUDENTS GRADUATING IN 2021



Indian Institute of Technology Kharagpur



To yell date and check excress in lightly interesting

Continuous online assessment score



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

ARCHANA RAVIKUMAR RAO

for successfully completing the course

Industrial Automation and Control

with a consolidated score of

Online Assignments | 14.41/25 | Proctored Exam

30/75

Total number of candidates certified in this course: 78



Prot. G P Raja Sekhar Dean, Continuing Education IET Kharaghur

Jan-Apr 2021 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL

NT Kharagour



Indian Institute of Technology Kharagpur





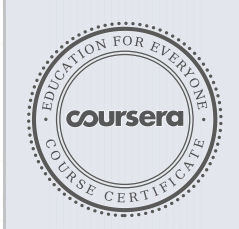
07/06/2020

Pranalii Ramchandra Ghorpade

has successfully completed

AI For Everyone

an online non-credit course authorized by deeplearning ai and offered through Coursera



Adjunct Professor Andrew Ng Computer Science Department Stanford University

Verify at coursera.org/verify/F7KXQ2F528VK



06/28/2020

MAHESH TANAJI CHAVAN

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

 $Verify\ at\ coursera.org/verify/4MKEKTSSC6HZ$

Coursera has confirmed the identity of this individual and $\mbox{their participation in the course}. \label{eq:course}$



06/30/2020

ANJALI SAHEBRAO SANAS

has successfully completed

Introduction and Programming with IoT Boards

an online non-credit course authorized by Pohang University of Science and Technology and offered through Coursera



MAJ

Professor, Dept. of Computer Science and Engineering Dean, Graduate School of Information Technology Pohang University of Science and Technology Republic of Korea

Verify at coursera.org/verify/CFC4Q26HGTYU



06/19/2020

Varsha Kashinath Chavan

has successfully completed

AI For Everyone

an online non-credit course authorized by deeplearning ai and offered through Coursera

COURSER CERTIFICE

Adjunct Professor Andrew Ng Computer Science Department Stanford University

 $Verify\ at\ coursera.org/verify/LLCSQNU_5E_3R_5$



07/02/2020

Pradnya Gajanan Vibhute

has successfully completed

Cybersecurity and the Internet of Things

an online non-credit course authorized by University System of Georgia and offered through Coursera

COURSE CERTIFICATE



Man Carte Hull A - Chap breen +7

Dr. Traci Carte, Dr. Humayun Zafar, Herbert J. Mattord, Ph.D., CISM, CISSP, CDP, Mr. Andy Green Information Systems University System of Georgia

Verify at coursera.org/verify/8JQSJLB3TWK8



COURSE

Jan 4, 2021

Omkar Sanjay Mahadik

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/WFLKDV73MMK9



06/29/2020

Vaishnavi Rajendra Kadam

has successfully completed

Introduction to the Internet of Things and Embedded Systems

an online non-credit course authorized by University of California, Irvine and offered through Coursera



for Harrin

Ian Harris Professor Department of Computer Science

 $Verify\ at\ course ra. or g/verify/NLWUCCZNFFGS$

University of California, Irvine

COURSE CERTIFICATE

Jun 17, 2020

Misba Khalil Khan

has successfully completed

Introduction to the Internet of Things and Embedded Systems

an online non-credit course authorized by University of California, Irvine and offered through Coursera



for Harin

Ian Harris Professor Department of Computer Science

 $Verify\ at\ coursera.org/verify/KBFHJZSKPCRD$



06/23/2020

Fariyad Rashid Shaikh

has successfully completed

Introduction and Programming with IoT Boards

an online non-credit course authorized by Pohang University of Science and Technology and offered through Coursera



MAG

Professor, Dept. of Computer Science and Engineering Dean, Graduate School of Information Technology Pohang University of Science and Technology Republic of Korea

 $Verify\ at\ coursera.org/verify/LG_3S_4AHZ_{29}GP$



06/20/2020

Pratiksha Shankar Sawant

has successfully completed

Introduction to the Internet of Things and Embedded Systems

an online non-credit course authorized by University of California, Irvine and offered through Coursera



for Harrin

Ian Harris Professor Department of Computer Science

Verify at coursera.org/verify/LHWE3SB58FRN



06/27/2020

Simran Allauddin Patel

has successfully completed

Introduction to the Internet of Things and Embedded Systems

an online non-credit course authorized by University of California, Irvine and offered through Coursera



for Harrin

Ian Harris Professor Department of Computer Science

Verify at coursera.org/verify/QSEKGRN6DTB2



07/02/2020

Muskan Tayyub Sayyad

has successfully completed

AI For Everyone

an online non-credit course authorized by deeplearning ai and offered through Coursera

Adjunct Professor Andrew Ng Computer Science Department Stanford University

COURSE CERTIFICATE



Verify at coursera.org/verify/R9NBTZYF8587



06/29/2020

Pooja Gorakh Bhosale

has successfully completed

AI For Everyone

an online non-credit course authorized by deeplearning ai and offered through Coursera

Adjunct Professor Andrew Ng Computer Science Department Stanford University

COURSE CERTIFICATE



Verify at coursera.org/verify/Z5Z4TTAGQUZK



10-Jan-2021

Ghanshyam vikas jadhav

has successfully completed

IoT (Internet of Things) Wireless & Cloud Computing Emerging Technologies

an online non-credit course authorized by Yonsei University and offered through Coursera

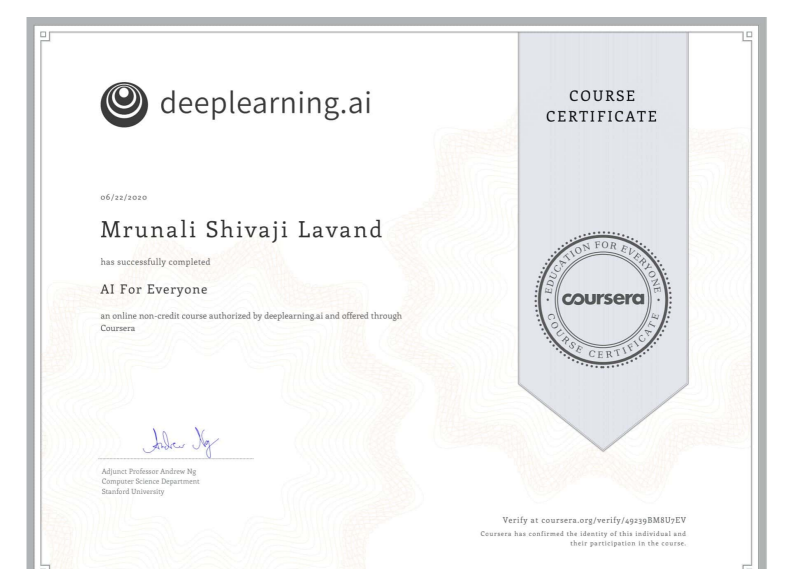
Jugetim Chy

Jong-Moon Chung Professor, School of Electrical & Electronic Engineering Director, Communications & Networking Laboratory

COURSE CERTIFICATE



Verify at coursera.org/verify/Y7Ro8PKPYBSY





07/06/2020

Komal Sanjay Jadhav

has successfully completed

AI For Everyone

an online non-credit course authorized by deeplearning ai and offered through Coursera

Adjunct Professor Andrew Ng Computer Science Department Stanford University

COURSE CERTIFICATE



 $Verify\ at\ coursera.org/verify/7GLWUSCH6WTX$



Jan 9, 2021

Arati Tatya Pawar

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera



Charles Severance

Clinical Professor, School of Information

University of Michigan

Verify at coursera.org/verify/WFLKDV73MMK9



07/02/2020

POOJA SHANKAR KHAMKAR

has successfully completed

AI For Everyone

an online non-credit course authorized by deeplearning ai and offered through Coursera



Adjunct Professor Andrew Ng Computer Science Department Stanford University

Verify at coursera.org/verify/95UJHLNV52N8



06/17/2020

Omkar Navnath Kadam

has successfully completed

Python Data Structures

an online non-credit course authorized by University of Michigan and offered through Coursera

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/EL5NZK3BJG2S



06/12/2020

Omkar Navnath Kadam

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/CZKW4RS8RGS7



10-Jan-2021

Sanchita Hanmant Kadam

has successfully completed

Introduction and Programming with IoT Boards

an online non-credit course authorized by Pohang University of Science and Technology and offered through Coursera



MAJ

Professor, Dept. of Computer Science and Engineering Hein, Luinfeinle 's'hood of Information Technology Poliung University of Science and Technology Republic of Korea

Verify at coursera. org/verify/UK4RNF3TCCK7



10-Jan-2021

Vipul shashikant sapte

has successfully completed

Introduction and Programming with IoT Boards

an online non-credit course authorized by Pohang University of Science and Technology and offered through Coursera



MAP

Professor, Dept. of Computer Science and Engineering Dean, Graduate School of Information Technology Pohang University of Science and Technology Republic of Korea

Verify at coursera. org/verify/UK4RNF3TCCK



07/07/2020

Shivani Vijay Kadam

has successfully completed

Introduction to the Internet of Things and Embedded Systems

an online non-credit course authorized by University of California, Irvine and offered through Coursera

for Hamin

Ian Harris Professor

Department of Computer Science

COURSE CERTIFICATE



Verify at coursera.org/verify/3DGK2NYWAF9X



ARVIND GAVALI COLLEGE OF ENGINEERING, SATARA

NAAC Accredited

Yugam-2020

Four Week Training Programme



Certificate

This is to certify that

Mr. Pratik Ramesh Dhanave

From Arvind Gavali College of Engineering, Satara

has Successfully Completed Four week training programme on "CNC Programming" from 29 June to 24 uly 2020.



Date: 29th June -24th July 2020

Prof.A.V.Kamble

Co-ordinator

Prof.S.P. Patil

HoD

Dr.V.A.Pharande

Principal

Mr. Nishant A.Gavali

Secretary



ARVIND GAVALI COLLEGE OF ENGINEERING, SATARA



CERTIFICATE

of participation in

State Lavel

CHESSMANIA 2K21

WE ARE PROUDLY PRESENT THIS TO

Mustan Attar

STUDENT OF ARVIND GAVALI COLLEGE OF ENGINEERING, SATARA FOR
WINNER/ RUNNER UP /PARTICIPATING
IN CHESS COMPETITION (CHESS MANIA 2K21) HELD DURING THURSDAY, 11TH FEBRUARY 2021

To who had a

Mr. Nikhil Ghadge
Sport Co-Ordinator

Dr. Vilas Pharande Principal -33

Mr. Nishant Gavali Secretory



ARVIND GAVALI COLLEGE OF ENGINEERING, SATARA



CERTIFICATE

of participation in

State Lavel

CHESSMANIA 2K21

WE ARE PROUDLY PRESENT THIS TO Gaikwad Rushikesh

STUDENT OF ARVIND GAVALI COLLEGE OF ENGINEERING, SATARA FOR

WINNER/ RUNNER UP /PARTICIPATING

IN CHESS COMPETITION (CHESS MANIA 2K21) HELD DURING THURSDAY, 11TH FEBRUARY 2021

Tolumpheelge

Mr. Nikhil Ghadge
Sport Co-Ordinator

Vah.

Dr. Vilas Pharande Principal A.

Mr. Nishant Gavali Secretory