

2017-18

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



THEME: E-WEEK

Project Exhibition

Business Mela

Elevators Pitch

Idea Box generation Workshop

**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

12th March'18 - 16th March'18

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

12 March'18 - 16 March'18

REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/

Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC

Seminar on Technical paper Writing for Research

SPEAKER: Prof. Mahalaxmi Palinje

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

9th Feb'2018

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

9th February 2018
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Entrepreneurship Sessions

SPEAKER: Prof. Mohan Kumar

**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

16th March 2018

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

16th March 2018
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC

Spoken Tutorial Introductory Session

**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

18th Sept 2017-19th Sept 2017

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

18th Sept 2017-19th Sept 2017

REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/

Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Dr. S. P. Kallurkar

Director

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar

NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: EXPLORING PROJECT IDEAS

SPEAKER: Mr. Chetan Ambedkar

**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

19th July' 2017

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

19th July' 2017 REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar

NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC:

One day seminar on Patenting and Legalities

SPEAKER: Mr. Varun Sharma

**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

27^h Sept'2017

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

27^h Sept'2017
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC

National Entrepreneurship Network(NEN) Faculty Development Course

**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

16th June'2017

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

16th June'2017
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar

NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC

National Entrepreneurship Network (NEN)

Entrepreneurship Educator Program;

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

16th Aug'2017

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

16th Aug'2017
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC

Idea Generation Workshop
Speaker: Prof. Mohan Kumar

**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

17th Aug'2017

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

17th Aug'2017
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in

TOPIC

Technical Project Exhibition



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

17th Sept'2017

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

17th Sept'2017
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar

NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in

TOPIC Idea Box



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

13th Oct'2017

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

13th Oct'2017
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah

ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar

NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in

TOPIC Elevators Pitch



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

14th Oct' 2017

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

14th Oct' 2017
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC

Entrepreneurship Session

Speaker: Mr. Pratik Upadhyay

**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

24th Nov'2017

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

24th Nov'2017
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

2018-19



ATHARVA COLLEGE OF ENGINEERING Institute Innovation Cell (IIC)

INNOVATION MELA- EXHIBITION

DATE AND TIME: 14/3/2019 AND 15/3/2019 ,
10:00 AM ONWARDS

An exciting opportunity for the innovators and the learners

- Prototype Display (TR Level -1)
- Prototype Display (TR Level -2)
- Motivational Session



- Exhibition and Project Demo
- Idea Pitching
- Poster Presentation

Innovation is the unrelenting drive to break the status quo and develop anew where few have dared to go. [Steven Jeffes](#), Marketing & business expert



ATHARVA COLLEGE OF ENGINEERING

Institute Innovation Cell (IIC)



Seminar on Entrepreneurship

Takeaways

What is Entrepreneurship?, Generation of Employment
Skills of an Entrepreneur, Student to Start-up



Agenda: To improve the economic development of a country and to analyse resources utilization and Proper utilization of human potentiality, Special attention need to take up new activities and to create self- employment and generation of employment opportunity for better economic gain.

Day & Date: Friday, 8/3/2019

Resource Person:

Mr. Nayan Bheda (Founder - HashTech Ventures)



ATHARVA COLLEGE OF ENGINEERING

Institute Innovation Cell (IIC)



ilab Introductory session on Innovative Cube

Takeaways

Introducing iLab, Concepts of Innovation and Creativity,
Brainstorming, Mind Mapping etc

**Date/Time/Venue: 16th January 2019 from 04:00 P.M to 05:00
P.M in Phase-II, ACE, Malad**



Agenda: Introduction to i-Lab - the lab of innovation. It is India's most advanced and high-tech centre of Creative Leadership and Innovation which has been specially set up to provide Physical, mind and Technology space to give shape to your Next Breakthroughs to the corporate professionals and students.

Idea Generation Workshop

Takeaways

- Commercial Awareness
 - Turning Ideas into Product
- Increase Employability
- Explore Opportunities, etc



THINK
OUTSIDE
THE
BOX



Date
25/3/2019,
26/3/2019,
27/3/2019

Time
10:00 AM- 12:00 PM

Venue
Phase-II, ACE, Malad

**Idea Generation
Workshop**

**Technical project
exhibition**

Idea Box

Elevators Pitch



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



ATHARVA COLLEGE OF ENGINEERING

Institute Innovation Cell (IIC)



Technical Project Exhibition

Date /Time/Venue

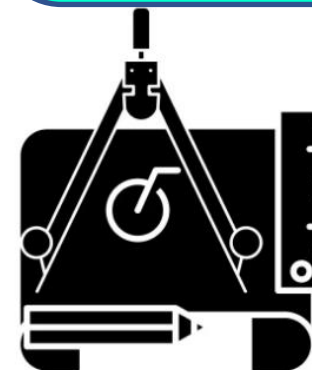
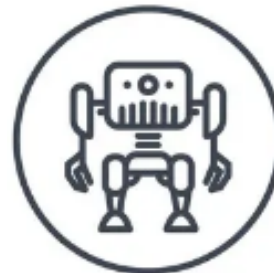
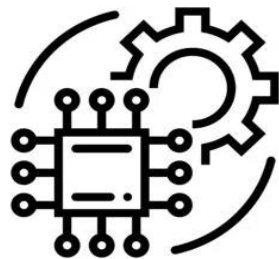
26/3/2019, 10:00 AM Onwards

Phase-II, ACE, Malad

For any queries, Contact:

Prof. Deepali Maste
Convener, IIC ACE

Prof. Garima Gurjar
Vice President, IIC ACE





ATHARVA COLLEGE OF ENGINEERING

Institute Innovation Cell (IIC)



Day & Date: Monday,
24/9/2018

Spoken Tutorial Test

BATCH	LAB
C1	DSP Lab
C2	S/W Lab
C3	Linux Lab
C4	N/W Lab
C5	DBMS Lab
C6	CC Lab

DATE	TEST	YEAR
24-09-18	C	SE
24-09-18	C	TE
24-09-18	JAVA	TE

Students who will complete test successfully in 45 Minutes will get an E-Certificate from IIT-B on the spot

ORGANISING COMMITTEE

Prof. Mahendra Patil (HOD, CMPN Dept)

Dr. Mamta Meena

Prof. Forum Shah

Prof. Nikita Patil

Prof. Nisha Varghese

INSTRUCTORS

Prof. Forum Shah

Prof. Nikita Patil

Prof. Nisha Varghese

INVIGILATORS

Prof. Shweta Sharma



ATHARVA COLLEGE OF ENGINEERING

Institute Innovation Cell (IIC)



Seminar on Entrepreneurship

Session 2

Takeaways

Entrepreneurship is Management

Power of Ideas

Starting and Operating a small business



Agenda: To improve the economic development of a country and to analyse resources utilization and Proper utilization of human potentiality, Special attention need to take up new activities and to create self- employment and generation of employment opportunity for better economic gain.

Day & Date: Friday, 25/9/2018

Resource Person:

Mr. Nayan Bheda (Founder - HashTech Ventures)

2019-20

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: The Role of Entrepreneurship in Economic Development

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

31st Jan '20

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

31st Jan '20
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: IPR in Economic growth

**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

2nd Jan '20

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

2nd Jan '20 REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Entrepreneurship Development - Opportunities & Challenges

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

20th Apr '20

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

20th Apr '20 REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar

NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: How to initiate a Startup

**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

18th May '20

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

18th May '20
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Industry product designing methodology.



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

9th Jan 2020

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

9th Jan 2020
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar

NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Design thinking workshop

SPEAKER: Mr.Tarun Makhija



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

8th Jan 2020

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

8th Jan 2020

REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah

ARIIA Co-ordinator

Prof. Mohan Kumar

Start-up Activity Co-ordinator

Prof. Samidha Kurle

IPR Activity Co-ordinator

Prof. Neha Singh

Innovation Activity Co-ordinator

Prof. Prajakta Pawar

NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Real time experience
by Entrepreneurs



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

6th Jan 2020

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

6th Jan 2020
REGISTRATION FORM

- 1.Name:
- 2.Designation:
- 3.University/Organisation:
- 4.Department:
- 5.Contact No:
- 6.Email ID:
- 7.Qualification:
- 8.Specialization:
- 9.Registration Fees:
- 10.Passport No:
- Valid up to:
- Country:
- 11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

- Date:
- Place:

- Signature of the Applicant

- Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Understanding National Digital Library



Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

10th Apr 2020

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

10th Apr 2020
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah

ARIIA Co-ordinator

Prof. Mohan Kumar

Start-up Activity Co-ordinator

Prof. Samidha Kurle

IPR Activity Co-ordinator

Prof. Neha Singh

Innovation Activity Co-ordinator

Prof. Prajakta Pawar

NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Initiatives of AICTE for Students, Faculty Members during crisis like COVID19

**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

9th Apr 2020

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

9th Apr 2020
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah

ARIIA Co-ordinator

Prof. Mohan Kumar

Start-up Activity Co-ordinator

Prof. Samidha Kurle

IPR Activity Co-ordinator

Prof. Neha Singh

Innovation Activity Co-ordinator

Prof. Prajakta Pawar

NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Leadership Talk
SPEAKER: Mr Abhishek Singh

**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

11th Apr 2020

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

11th Apr 2020
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah

ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar

NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Entrepreneurship Skills for the Beginners

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

13th Apr '20

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

13th Apr '20

REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Progress by Innovation

SPEAKER: Ms. Shradha Sharma

**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

15th Apr '20

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

15th Apr '20
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Inspirational Talk



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

22th Aug 2019

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

22th Aug 2019
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar

NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Cyber Security Awareness



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

3rd Sep 2019

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

3rd Sep 2019
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Promoting Innovation



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

26th Sep 2019

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

26th Sep 2019
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Motivation for Council Members



Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

17th Dec '19

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

17th Dec '19
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Hands-on training in AI



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

1st Aug 2019

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

1st Aug 2019
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah

ARIIA Co-ordinator

Prof. Mohan Kumar

Start-up Activity Co-ordinator

Prof. Samidha Kurle

IPR Activity Co-ordinator

Prof. Neha Singh

Innovation Activity Co-ordinator

Prof. Prajakta Pawar

NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Awareness of Entrepreneurship and Startups

SPEAKER: Mr.Kunal Kashikar



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

27th Sep 2019

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

27th Sep 2019 REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Celebrating Dr. A.P.J. Abdul Kalam's Birth Anniversary

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

10th Oct 2019

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

10th Oct 2019 REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Technical Paper Writing



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

17th Oct 2019

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

17th Oct 2019 REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah

ARIIA Co-ordinator

Prof. Mohan Kumar

Start-up Activity Co-ordinator

Prof. Samidha Kurle

IPR Activity Co-ordinator

Prof. Neha Singh

Innovation Activity Co-ordinator

Prof. Prajakta Pawar

NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Session on Primary Stages of Innovation



Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

11th Aug '19

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

11th Aug '19 REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar

NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Analysis and Unification of Data



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

25th Nov '19

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

25th Nov '19 REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah

ARIIA Co-ordinator

Prof. Mohan Kumar

Start-up Activity Co-ordinator

Prof. Samidha Kurle

IPR Activity Co-ordinator

Prof. Neha Singh

Innovation Activity Co-ordinator

Prof. Prajakta Pawar

NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



**TOPIC: Internship opportunity
for students in Start ups.**



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

20th Dec 2019

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

20th Dec 2019
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Samidha Kurle
IPR Activity Co-ordinator

Prof. Neha Singh
Innovation Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: IPR Awareness

**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

16th Dec '19

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

16th Dec '19

REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah

ARIIA Co-ordinator

Prof. Mohan Kumar

Start-up Activity Co-ordinator

Prof. Samidha Kurle

IPR Activity Co-ordinator

Prof. Neha Singh

Innovation Activity Co-ordinator

Prof. Prajakta Pawar

NIRF Co-ordinator

2020-21

ACE IIC

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



Workshop on Business Model Canvas (BMC)



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

28th JAN'21

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

28 th January REGISTRATION FORM

- 1.Name:
 - 2.Designation:
 - 3.University/Organisation:
 - 4.Department:
 - 5.Contact No:
 - 6.Email ID:
 - 7.Qualification:
 - 8.Specialization:
 - 9.Registration Fees:
 - 10.Passport No:
Valid up to:
Country:
 - 11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):
- Date:
Place:
- Signature of the Applicant
- Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane

Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator
Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinato

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



**Orientation session
for
all students &
faculties of Institute by
Innovation Ambassador(s).**



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

31th JAN'21

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

27th January REGISTRATION FORM

- 1.Name:
- 2.Designation:
- 3.University/Organisation:
- 4.Department:
- 5.Contact No:
- 6.Email ID:
- 7.Qualification:
- 8.Specialization:
- 9.Registration Fees:
- 10.Passport No:
- Valid up to:
- Country:
- 11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

- Date:
- Place:

- Signature of the Applicant

- Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane

Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinato

ACE IIC

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



Session
on
How to plan for legal & Start-up and ; Ethical Steps



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

27th JAN'21

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

27th January

REGISTRATION FORM

- 1.Name:
 - 2.Designation:
 - 3.University/Organisation:
 - 4.Department:
 - 5.Contact No:
 - 6.Email ID:
 - 7.Qualification:
 - 8.Specialization:
 - 9.Registration Fees:
 - 10.Passport No:
Valid up to:
Country:
 - 11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):
- Date:
Place:
- Signature of the Applicant
- Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane

Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator
Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinato

ACE IIC

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



**Business Plan/Prototype
Competition to Invite
Innovative Business Models from
Students**



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

30th JAN'21

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

30 th January

REGISTRATION FORM

- 1.Name:
 - 2.Designation:
 - 3.University/Organisation:
 - 4.Department:
 - 5.Contact No:
 - 6.Email ID:
 - 7.Qualification:
 - 8.Specialization:
 - 9.Registration Fees:
 - 10.Passport No:
Valid up to:
Country:
 - 11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):
- Date:
Place:
- Signature of the Applicant
- Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane

Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinato

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



Workshop
on
**Intellectual Property
Rights (IPRs) and IP
management for start up**



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

29th JAN'21

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

29th January REGISTRATION FORM

- 1.Name:
 - 2.Designation:
 - 3.University/Organisation:
 - 4.Department:
 - 5.Contact No:
 - 6.Email ID:
 - 7.Qualification:
 - 8.Specialization:
 - 9.Registration Fees:
 - 10.Passport No:
 - Valid up to:
 - Country:
 - 11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):
- Date:
- Place:
- Signature of the Applicant
- Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane

Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinato

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



Workshop
on
Prototype/Process Design
and Development -
Prototyping



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

29th JAN'21

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

29th January REGISTRATION FORM

- 1.Name:
- 2.Designation:
- 3.University/Organisation:
- 4.Department:
- 5.Contact No:
- 6.Email ID:
- 7.Qualification:
- 8.Specialization:
- 9.Registration Fees:
- 10.Passport No:
Valid up to:
Country:
- 11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

- Date:
- Place:

- Signature of the Applicant

- Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane

Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator
Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinato

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



**Mentorship Session
for
Innovators (or) Student
Entrepreneurs through
experts and (or) Innovation
Ambassadors/Innovation
Agent**



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

30th JAN'21

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

30th January REGISTRATION FORM

- 1.Name:
- 2.Designation:
- 3.University/Organisation:
- 4.Department:
- 5.Contact No:
- 6.Email ID:
- 7.Qualification:
- 8.Specialization:
- 9.Registration Fees:
- 10.Passport No:
- Valid up to:
- Country:
- 11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

- Date:
- Place:

- Signature of the Applicant

- Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane

Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinato

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



**Orientation session
for
all students &
faculties of Institute by
Innovation Ambassador**



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

4th Aug'21

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

4th August REGISTRATION FORM

- 1.Name:
 - 2.Designation:
 - 3.University/Organisation:
 - 4.Department:
 - 5.Contact No:
 - 6.Email ID:
 - 7.Qualification:
 - 8.Specialization:
 - 9.Registration Fees:
 - 10.Passport No:
 - Valid up to:
 - Country:
 - 11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):
- Date:
- Place:
- Signature of the Applicant
- Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane

Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinato

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



From Networking to Networking



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

27th FEB ' 20

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

27TH FEBRUARY REGISTRATION FORM

- 1.Name:
- 2.Designation:
- 3.University/Organisation:
- 4.Department:
- 5.Contact No:
- 6.Email ID:
- 7.Qualification:
- 8.Specialization:
- 9.Registration Fees:
- 10.Passport No:
- Valid up to:
- Country:
- 11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):
- Date:
- Place:
- Signature of the Applicant
- Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane

Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator
Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinato

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



**Session/ Panel
discussion with innovation
and Startup Ecosystem
Enablers from the
region/state/national level**



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

28th Feb '21

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

28th February REGISTRATION FORM

- 1.Name:
 - 2.Designation:
 - 3.University/Organisation:
 - 4.Department:
 - 5.Contact No:
 - 6.Email ID:
 - 7.Qualification:
 - 8.Specialization:
 - 9.Registration Fees:
 - 10.Passport No:
Valid up to:
Country:
 - 11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):
- Date:
Place:
- Signature of the Applicant
- Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane

Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinato

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

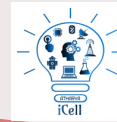
Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



Session on Why IP is important in academia?



Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

26th April ' 21

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

26 April

REGISTRATION FORM

- 1.Name:
- 2.Designation:
- 3.University/Organisation:
- 4.Department:
- 5.Contact No:
- 6.Email ID:
- 7.Qualification:
- 8.Specialization:
- 9.Registration Fees:
- 10.Passport No:
- Valid up to:
- Country:
- 11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

- Date:
- Place:

- Signature of the Applicant

- Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane

Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator
Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinato

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



**Interactive
Session/Mentoring Session
with "Successful
Start-up founders
(Entrepreneurs in Campus)**



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

24th october ' 20

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

24 October

REGISTRATION FORM

- 1.Name:
- 2.Designation:
- 3.University/Organisation:
- 4.Department:
- 5.Contact No:
- 6.Email ID:
- 7.Qualification:
- 8.Specialization:
- 9.Registration Fees:
- 10.Passport No:
- Valid up to:
- Country:
- 11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

- Date:
- Place:

- Signature of the Applicant

- Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane

Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinato

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in

TEDxACE 2020 event



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

19th December'20

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

19th Dec'20

REGISTRATION FORM

- 1.Name:
- 2.Designation:
- 3.University/Organisation:
- 4.Department:
- 5.Contact No:
- 6.Email ID:
- 7.Qualification:
- 8.Specialization:
- 9.Registration Fees:
- 10.Passport No:
- Valid up to:
- Country:
- 11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

- Date:
- Place:

- Signature of the Applicant

- Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane

Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinato

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



Fostering Critical Thinking and Innovation



Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

24th July'20

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

24th July'20

REGISTRATION FORM

- 1.Name:
- 2.Designation:
- 3.University/Organisation:
- 4.Department:
- 5.Contact No:
- 6.Email ID:
- 7.Qualification:
- 8.Specialization:
- 9.Registration Fees:
- 10.Passport No:
- Valid up to:
- Country:
- 11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

- Date:
- Place:

- Signature of the Applicant

- Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane

Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinato

2021-22

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Pitching Event for Ideas Scouted & linkage with Innovation Ambassadors for mentorship support.



Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

18th Feb'22

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

18th February 2022 REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



**TOPIC: "Achieving
Problem- Solution Fit &
Product-Market Fit "**



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

24th Feb'22

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

24th February 2022
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah

ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC:-"Entrepreneurship Skill, Attitude and Behavior Development "



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

25th Mar'22

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

25th March 2022 REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC:-"Entrepreneurship and Innovation as Career Opportunity& quot".



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

27th Jan'22

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

27th January 2022
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC:-" Orientation Session on IIC4.0 & amp; Features"



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

24th Mar'22

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

24th March 2022 REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Business Model Canvas (BMC)
Speaker: Dr. Bhavin Shah



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

23rd Jun'22

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

23rd June 2022 REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Intellectual Property Rights and IP management for start up



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

27th Jun'22

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

27th June 2022
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC : How to plan for Start-up and legal & Ethical Steps



Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

25th May'22

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

25th May 2022
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Panel discussion with innovation and Start-up Ecosystem Enablers the region/state/national level



Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

17th Aug'22

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

17th August 2022 REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Innovation Activity Co-ordinator

Prof. Prajakta Pawar

NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC: Prototype/Process Design and Development – Prototyping



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

6th Jul'22 to 9th Jul'22

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

6th to 9th July 2022 REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



**Session on Innovation/Prototype
Validation Converting Innovation into
a Start-up**



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

25/5/2022

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

25/5/2022

REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/

Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah

ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC
Session on Lean Start-up &
Minimum Viable Product



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

09/05/2022

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

09/05/2022

REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC
Session on Angel Investment



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

25/9/2022

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

25/9/2022

REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah

ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC

**Session on Accelerators/Incubation -
Opportunities for Students & Faculties -
Early Stage Entrepreneurs**



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

20/9/2022

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

20/9/2022
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Dr. S. P. Kallurkar

Director

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



**TOPIC:
SESSION ON PROBLEM SOLVING
AND IDEATION WORKSHOP**



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

**21/8/2021
ORGANISED BY**



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

21/8/2021
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Dr. S. P. Kallurkar

Director

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC:
**My Story - Motivational
Session by Start-up
founder**



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

4/9/21

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

4/9/21
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Dr. S. P. Kallurkar

Director

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC

My Story - Motivational Session by Successful Innovators



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

17/7/2021

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

17/7/2021
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Dr. S. P. Kallurkar

Director

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC

Orientation on Startups &
Webinar on An Overview on
Business Model Canvas



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

27/8/2021

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

ACE IIC

27/8/2021
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

ACE IIC

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Dr. S. P. Kallurkar

Director

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah

ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar

NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs.

Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects.



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC
**Talk on converting
Ph.D./ Masters Thesis to
a start-up**



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

23/9/2021

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to
University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

23/9/2021
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator

ABOUT THE COLLEGE

Atharva College of Engineering has right blend of technology, innovation and research, with its keen foresight and exemplary vision. The endeavors and achievements stand witness to Atharva's penchant for innovation. To state a few, Atharva Robotics center is India's second & Maharashtra's first private engineering college equipped with standard training cell comprising of KUKA KR-162 Industrial Robot. There is a full fledged state-of-the art iMac lab that provides platform for developing iOS, mac OS and tvOS Apps. The college has a Ground Station (Atharva Ground station) which is the first functional station capable of receiving and processing data sent by PRATHAM apart from the IIT-B station. On electronics front, there is a Remote Embedded lab set-up in collaboration with ARM University Program which allows students to access Embedded labs remotely and an IoT lab to provide room for research oriented IoT projects. The college is also equipped with i-Lab (Innovation Lab) India's most advanced and high-tech centre of Creative Leadership and innovation which has world class infrastructure, ambiance, advanced tools and technology for innovation. A venture by name "Make in Atharva" was launched to encourage entrepreneurship amongst students and alumni

ABOUT THE I-CELL

Atharva's Innovation cell recognized as ACE-IIC(Institute Innovation Council) by Ministry of Education, Govt. of India

ACE IIC works towards empowering youth for nation building by enabling innovators and entrepreneurs to develop technology-based solutions for the benefit of the society. Students are fostered and mentored into our thriving ecosystem and incubation aid to emerge as proficient entrepreneurs. Startups are ventures initiated by intelligent minds – some who aim at solving the need of the hour to cash in on it and some who primarily do it to help a social cause. Atharva College of Engineering(ACE) believes in making positive social constructs that will enhance quality and value through various projects. Currently, the students are working on various StartUp Projects



<https://atharvacoe.ac.in/ace-iic/>



ace@atharvacoe.ac.in



TOPIC National Webinar on Research, Innovation and Ranking



**Atharva's Innovation cell
recognized as ACE-IIC(Institute
Innovation Council) by Ministry of
Education, Govt. of India**

11/8/2021

ORGANISED BY



Approved by AICTE, Recognized by DTE & Affiliated to University of Mumbai, NAAC Accredited, ISO to Certified

VENUE/ ADDRESS FOR COMMUNICATION

Atharva Educational Complex, Malad Marve Road,
Charkop Naka, Malad (W), Mumbai 400096
Phone no. +91-22-40294949

11/8/2021
REGISTRATION FORM

1.Name:

2.Designation:

3.University/Organisation:

4.Department:

5.Contact No:

6.Email ID:

7.Qualification:

8.Specialization:

9.Registration Fees:

10.Passport No:

Valid up to:

Country:

11.Category(Student/Faculty/ Researchers/
Scientist/Industry Personnel/Attendee):

Date:

Place:

Signature of the Applicant

Name, Designation & Signature of Sponsor/Principal

Hon. Shri. Sunil Rane
Executive President
Atharva Group of Institutes

Dr. P. N. Nemade

Director

Dr. S. P. Kallurkar

Principal

Dr. S. P. Kallurkar
President

Prof. Deepali Maste
Convener

Prof. Garima Gurjar
Vice President

Dr. Bhavin Shah
ARIIA Co-ordinator

Prof. Mohan Kumar
Start-up Activity Co-ordinator

Prof. Kshipra Pandey
IPR Activity Co-ordinator

Prof. Prajakta Pawar
NIRF Co-ordinator