

Chief Patron
Prof. Manoj Dixit,
Vice-Chancellor
Dr.R.L. Avadh
University,Ayodhya,U.P.

About the Institutions -

Institute of Engineering and Technology,
Dr. RL Awadh University Ayodhya, UP.

Established in April 2000, the Institute of Engineering and Technology of Dr. Rammanohar Lohia Avadh University is the only graduation level technical Institute of Faizabad district. Institute now encompasses Six departments (CS, IT, ECE, ME, CE, EE) each with an intake of 60 students at B.Tech level. CS, IT, ECE, and ME departments offer M.Tech with an intake of 30 students and MCA department with intake of 60 students. All the departments have adequate, qualified teachers and basic infrastructure in place and are constantly striving to enrich the learning experience. Ever since its inception, admissions to the courses are being made through Uttar Pradesh State Engineering Entrance Examination. At present, IET has two boys hostels and a girls hostel with adequate capacity. Institute also has a well-stocked library in addition to the university central library. The institute is one of the beneficiaries of the World Bank Assistance under Technical Education Quality Improvement Programme (TEQIP-III) through Government of India.



Patron **Patron** **Patron**

Prof. S.N. Shukla **Prof. P.B. Sharma** **S.Mariswamy**
 (Pro Vice Chancellor) (BoG Chairman) (Chairman, PVPWT)
 Dr. R.L. Avadh Vice Chancellor Dr. AIT Bangalore
 University, Ayodhya Amity University Haryana Karnataka

Co- Patron -

Prof. Ramapati Mishra **Dr. Nanjundaswamy.**
Director,IET **Principal,**
Ayodhya **Dr. AIT, Bangalore**

Convenors -

Er. Samridhi Singh, Dr.Mahalingan, V. Mandi
Er. Paritosh Tripathi, Dr.Vijayakumar M.V

Organizing Secretaries -

Er. Vineet Kumar Singh, Dr.B.S.Shyalaja

Organizing Committee -

Dr.Priynaka Srivastava,	Er. Avadesh Dixit,
Dr.Vandita Pandey	Er. Manisha Yadav
Er. Praveen Mishra,	Dr.AtulSen Singh,
Er. Avadhesh Maurya	Er. Kriti Srivastava
Er. R K Singh,	Er. Shweta Mishra,
Er. Rajnish Pandey	Dr. Manish singh
Er. Shobhit Srivastava,	Er. HG Singh,
Er. Murli Manohar	Er.K K Gupta
Er. Amit Bhati,	Er. Gaya Prasad,
Er. Deepak Kori	Dr.Vijendu Chaturvedi
Er.Deepak Kumar Khare,	Dr. Praveen Mishra,
Er. Prem Shanker Yadav	Mr. Ravi Malviya
Dr.Brijesh Bhardwaj,	Dr.MukeshVerma,
Er. Ramesh Mishra	Mr.Ashish Mishra
Er. Parimal Tiwari,	Dr.Mahima Chaurasia,
Er. Ashutosh Mishra	Er. Om Mishra
Er. Anurag Singh,	Er. Umesh Singh
Er. Shambhavi M shukla	Er.PradeepVerma,
Er. Chandan Kumar,	Er. PiyusRai



One Week Workshop
 on
"Robotics Advance Control with Brainwave Technology"
 10-14 March ,2019

Organized by

Department of Information Technology
Institute of Engineering & Technology
Dr.Rammanohar Lohia Avadh University, Ayodhya

&
In Collaboration with
Dr. AIT Bangalore, Karnataka

Sponsored by

TEQIP-3
 Technical Education Quality Improvement Programme

Institute of Engineering & Technology
Dr.Rammanohar Lohia Avadh University,
Ayodhya, U.P.



About the University

At the birth place of Lord Shri Ram and work place of intense socialist Acharya Narendra Dev and Dr.Rammanohar Lohia, a residential cum affiliating university named Avadh University was established in 1975. Later on, in 1994 the name of Dr.RammanoharLohia was added with the name of Avadh University and thus the present name of University emerged as Dr.Rammanohar Lohia Avadh University. It is a multifaculty university and imparts higher education in Humanities, Social Sciences, Basic Sciences, Commerce, Law Education, Pharmacy, Medical, Management, Engineering and Technology. It has 18 post graduate & graduate departments at the University campus. The University has 638 affiliated P.G. & U.G. colleges in Faizabad, Lucknow, Sultanpur, Amethi, Ambedkar Nagar, Gonda, Bahraich and Barabanki districts.

The university has strong infrastructure in terms of enriched Libraries, E-Library, Computer Centre with internet facility, well equipped laboratories, indoor sport facilities and Outdoor sports playgrounds etc. All department and offices have been provided internet facility. The faculty members are doing excellent work in academics & research. All the departments are continuously organising national/international level seminars, workshops and conferences every year.

Dr. Ambedkar Institute of Technology Bangalore,
Karnataka **Dr.Ambedkar Institute of Technology**

(Dr. AIT) was founded by Late Sri. M H Jayaprakash Narayan, in the year 1980 on the ideals of the great BharathaRathna Dr. B.R. Ambedkar, whose life was a saga of learning and uplifting the down trodden of the society.

Dr. AIT is grant-in-aid Institution, Government of Karnataka. Managed by Panchajanya Vidya Peetha Welfare Trust, (PVPWT) approved by AICTE, Autonomous Institution affiliated to VTU, Belagavi.

The Institution offers ten undergraduate, eight postgraduate programmes of engineering, the PG Programmes MBA, MCA and MSc (Engg.) by research/Doctoral Programmes.

The institute is one of the beneficiaries of the World Bank Assistance under Technical Education Quality Improvement Programme (TEQIP III) through Government of India.

The Institute has NAAC Accreditation with Grade A, ISO 9001:2008 certification and all programmes are accredited by NBA, New Delhi

"Robotics Advance Control with Brainwave Technology"

Here you will get the opportunity to learn the art of making robots which are controlled by the signals coming from your mind.

This workshop teaches you the fundamentals of brainwaves and their applications in today's world.

This workshop will also provide guidance in the field of integrating Brainwave technology and Robotics (which generally involves a microcontroller, actuators, power supply, etc.) It also focuses on conceptualization and designing of complex systems in order to harness the power of mind in the form of brainwaves.

This workshop will also help clear concepts related to embedded systems, artificial intelligence and automation.



Registration Form

- Name:
- Branch:.....Year:
- University/ Institute/ Collage:.....
- Pin code:.....
- Mobile.....
- Email:.....

Date:..... H.O.D

Eligibility of the Participants: UG,PG Students
 And Candidates who are Research Scholars in Engineering Related subject are eligible to apply.

Venue: Kalpana Chawala Auditorium(IET)