

ADYPU ONLINE



Post Graduate Programs in Technology | Engineering | Management | Law



Introduction

Post-2020 world is going to see a whole new array of job roles come to the fore that no one would have anticipated. The new world order of jobs will not just be based on technical knowledge but also on intangibles such as creative thinking, critical problem solving, emotional intelligence, etc. Courses that cultivate these skills will play an important role in a professional's life. To have a future proof career in new world order, up skilling and reskilling is essential.

Who are these Programs for?

- Bachelor's Degree from recognized college/university any specialization
- 2 Students appearing for final year examinations
- 3 Students appeared final year examination and awaiting result
- 4. Postgraduates
- 5. Graduates
- 6. Industry professionals
- 7. Entrepreneurs

Why ADYPU Online Post Graduate Program?

Master Level Post Graduate Program is a great way for working professionals and job seekers to build future proof careers.

The New World Order of Jobs demands a very differently skilled-individual. ADYPU Online Master Level Post Graduate Programs cultivate self-dependence, confidence and skills that will be decisive in the coming future. We have partnered with upGrad, Ernst & Young, Indian Cyber Institute and HR Remedy to design courses that are relevant, practical and prepare you to address the challenges in the industry.

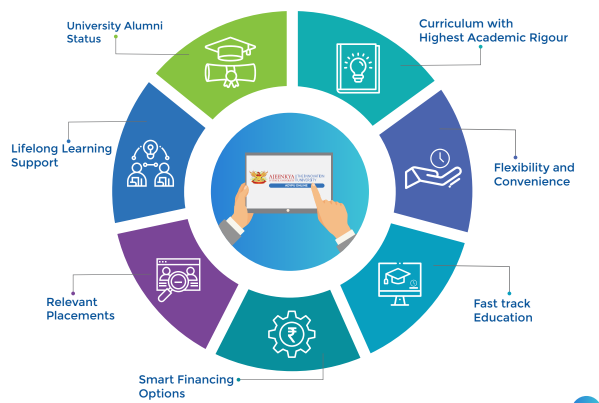
Post Graduate Program help you get job-ready for an in-demand career field in less than a year. Earn a career credential, apply your knowledge to hands-on projects that showcase your skills for employers, and get access to career support resources. All Programs provides pathway to an industry-recognized certification and Profile Building with Real World Projects.



Program Structure



Your take aways from the Program





Sr Specialization (in months) No.	Duration (in months)
1. Artificial Intelligence and Machine Learning	11
2. Full Stack Development	ıı
3. Block chain	11
4. Data Structure and Algorithms	9
5. Automotive Product Engineering	11
6. Digital Manufacturing	11
7. Bioengineering	11
8. Cyber Security	9
9. Advanced Program in Business Intelligence and Data Analytics	11
10. Advanced HR Practices	9
11. Constitutional Law	9
12. Corporate Law	9
13. Cyber Law and Cyber crime investigation	9



Programme Faculty

MEET YOUR FACULTY



Ganesh B. Pokale

Being a Metallurgy and Material Science engineer from college of engineering, Pune (COEP), Mr. Ganesh has got a rich industry experience before he joined ADYPU. After working in industry for a long time, he left industry and joined ADYPU 2013 as his core interest in teaching and learning processes pulled him to academia. He has been performing as an assistant professor for last 6 years. His passion lies in exploring and implementing new teaching methodologies and designing new techniques in the area of teaching and learning at the advanced level. In addition to teaching, he has a great interest in research and writing scholastic research papers. He has ten international paper publications at his credit.

His core interests include modern materials and education trend studies. He has been guiding students for under graduate and post graduate studies.



Dr. Biswajeet Champaty

Dr. Biswajeet Champaty is the Head of the School of Engineering at Ajeenkya D Y Patil Unversity, Pune, He received his B.Tech in Biomedical Engineering from the Biju Patnaik University of Technology Odisha and M.Tech in Biomedical Engineering from SRM University, Chennai. He earned his Ph.D. in Biomedical Engineering from National Institute of Technology Rourkela, Odisha. He joined School of Engineering, ADYPU in August 2016.

He has a profound interest in the field of medical electronics and instrumentation with specialization in biosignal-based intelligent human-computer interface design for controlling assistive devices. He has extensive expertise in device development for biosignal acquisition,



MATLAB based graphical user interface design for real-time signal processing and event monitoring, biosignal -based wireless control of rehabilitative devices and assistive robotics and applications of IoT in healthcare. He has published 8 research publications in referred journals, 26 international publications in various IEEE conferences and 13 book chapters of international repute. 7 of his research papers have received best international paper awards. Dr. Biswajeet has received the ISER-Young Scientist Award 2017 by International Society for Engineers and Researchers, Vienna, Austria for his contribution to the field of "Human-Computer Interaction".



Dr. Milind M Kulkarni

Dr. Kulkarni possess 28 years of rich experience in teaching engineering subject at Undergraduate Mechanical Postgraduate level. He also has worked as project engineer in turnkey project across India building factories, cement plants, chemical plants, and power plants. He is specialized in thermal engineering domain with his Ph.D. in area of refrigeration and air conditioning. He is an alumnus of College of Engineering, Pune. He has on his name 8 international publications and 12 international conferences where he presented his work on HVAC. He is NPTEL Certified candidate for many prime courses. He has obtained his course work training from Aalborg University, Denmark. He has trained many young aspirants and newcomers in the field of teaching profession to engineering. He has designed a curriculum for MSBTE as well as Pune University for many subjects. He has played a vital role as project coordinator for mechanical engineering for the University of Pune. He has authored famous books in automobile engineering, project management and AutoCAD.



Prof. Neha Vekhande

Ms. Neha has 8 years of rich academic experience at various institutes and universities in Mumbai and Pune Region. She completed her Bachelor of Engineering in Computer Science from SNDT Women's University, Mumbai and Masters in Computer Engineering from Mumbai University. She has many papers published in International Journals. Her area of expertise are Information retrieval, Data Modeling and Data visualization.



Prakriti Purohit

Prakriti has obtained her Bachelors of Law (BBA LLB) from KIIT University, Bhubaneswar with a specialisation in Business Laws and Masters of Law from National Law University Odisha, with a specialisation in Corporate and Security Laws. She has completed the Company Secretary professional course from the ICSI. She is an NSE certified professional in Financial and Security Market.

Prior to joining the School of Law, ADYPU, she worked as a compliance officer for Amazon India (Pune) and WWF India (Delhi) and have handled corporate social responsibility and human resource-related corporate compliance issues.

Her prowess lies in Corporate Compliances related to CSR, Organisational Behaviour, Security Laws, Banking and Insurance, Criminal Law, Journalism and Mass communication.



Adv. Prashant Jhala

A law graduate from Government Law College, Mumbai, with over 24 years of experience in Legal Profession. Trains law enforcement agencies across the country. Trains bankers at Institute of Development and Research in Banking Technology (est. by RBI) Conducts awareness programs on Cyber Law and Cyber Crimes in various colleges/universities/institutes at Mumbai.



Has been giving talks to school children and their parents on dangers that lurks in cyber space and the preventions and precautions that needs to be adhered while surfing the Internet.



Rohit Date (Cyber Security Consultant)

Rohit is an young dynamic individual with diversified industry experience. His skill lies in Web and Network Security, Mobile Application Security, API security, Penetration Testing, Source Code Audit, Vulnerability Assessment, Information Security Management, Ethical Hacking



Dhanesh Dodia [Cyber Security Analyst]

Dhanesh is an Cyber Security Professional with 2 years of Proven Expertise in Vulnerability Assessment, Network & Web, Application Penetration Testing, Source Code Review.

His core expertise lies in Application security assessment of web and mobile, Robotics Process Automation Audit (RPA), Cloud Security Configuration Audit, Cyber Security Audit, Red Teaming activities, Vulnerability Assessments and Penetration Testing of critical Network, Web - Application, Android application, and iOS application. Also, VAPT includes API based integration testing, Vulnerability Assessments and Configuration Audits of Servers and other IoT devices and Social Engineering Audits.



Sheetal Dilip Solanki

Ms. Shital Solanki is an Assistant Professor in Mathematics. She has been awarded a gold medal in B.Sc. (Maths). She completed her M.Tech (IMCA) from the Nowrosjee Wadia college, Pune. After her studies, she taught mathematics at Nowrosjee Wadia College, Pune for four years and further worked in the same capacity at COEP.



Her core interest areas include Graph theory, Operations Research, Real Analysis and Algebra. She has attended National level workshop on 'Applications of Mathematics in Engineering Education' conducted at IIT Guwahati, attended two National Conferences on 'Emerging trends in Soft Computing' and on 'Discrete Mathematics' and National Seminar on 'Applications of Mathematics and Statistics in Life Sciences'.



Ms. Suja Shaji

Having Industry & amp; Corporate HR experience of more than 25 years, she possesses vision beyond the obvious and aims to inspire thousands of young HR aspirants to aim high and achieve the goals. She has been a part of industrial corporates such as Crompton Greaves Limited, Sulzer India Limited, Gabriel India Limited, Sulzon Energy Limited, Kumar Urban Development Limited. She has pursued her post graduation in HR, She is a Certified Trainer from British Connection and from Grey Cells Mumbai, she has trained more than 1000 successful HR professionals across India



Certificate

Students will be awarded with the completion certificate from ADYPU and on completion the course regime, evaluation process, capstone project and maintaining the attendance requirement of the course.



Ajeenkya D Y Patil University hereby Confers upon

Kavita Kumar

the

Post Graduate Program in Artificial Intelligence and Machine Learning

after successfully completing the requirements of the program held between 01 August, 2021 and 01 July 2022

Program Head



Admission Details

- 1. Click on https://www.adypuonline.com/
- 2. Go to Admission process
- 3. Click on step 1 and fill your details
- During step 2, you will interact with domain expert.

 After successful interaction an offer letter will be issued.
- 5. Click on step 3 and fill education and payment details.
- 6. Once successful verification, an admission confirmation letter will be issued.

Starts On

Batches starting From May 2021 and August 2021

Stay Connected

- Instagram https://bit.ly/3t4LTfG
- Linkedin https://bit.ly/3a593tC
- Twitter https://bit.ly/36jdCzf
- Facebook http://bit.ly/39pE5x3

Contact Us

- info@adypuonline.com
- +91 7058655199 +91 7058655190

For More Details

www.adypuonline.com

