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B.E. Electronics and Communication Engineering (ESP IoT)
B.E. Robotics & Automation

Kathir College of Engineering, Coimbatore
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B.E. Computer Science and Engineering (ESP Cybersecurity)
B.E. Mechanical Engineering (ESP Robotics)
B.E. Electrical and Electronics Engineering (ESP IoT)
B.E. Electronics and Communication Engineering (ESP IoT)

Sri Shanmugha College of Engineering & Technology, Salem
B.Tech - Artificial Intelligence and Data Science
B.E. Computer Science and Engineering (ESP Cybersecurity)
B.E. Mechanical Engineering (ESP Robotics)
B.E. Electronics and Communication Engineering (ESP IoT)
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B.E. Mechanical Engineering (ESP Robotics)
B.E. Electrical and Electronics Engineering (ESP IoT)
B.E. Electronics and Communication Engineering (ESP IoT)
B.E. Civil Engineering (ESP Smart City Infrastructure)

(All E-Box Engineering Colleges are affiliated to Anna University)

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B.Com.
B.Com. (Computer Applications)
B.Com. (Professional Accounting)
B.Sc. Computer Science (Data Analytics)

TIPS College of Arts & Science, Coimbatore
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B.Sc. Physics (ESP Quantum Computing & Quantum Physics)
B.Sc. Mathematics (ESP Data Science & Cyber Security)

ESP - Ebox Specialization Programs are widely endorsed by Top Corporates
About Us

E-Box Colleges was started and is run by an Enthusiastic team of Professors, Industrialists & Learning Science Researchers

15 years of Research Experience in Technology Enabled Learning and Skilling

Successfully moulded over 10 lakhs students from 100+ colleges and universities across the globe

Providing Precision Skilling Support. We are Allied with the MHRD-AICTE NEAT, Government of India, NEET, Government of Tamil Nadu and the Common Wealth of Learning.

Upskilled 5+ lakhs Multi National Corporate Associates

Bagged Multiple Internationally Acclaimed Brandon Hall Awards every year for imparting Learning & Skill development of our clients

Across the Globe, we have Taught & Skilled

5 LAKHS + Corporate Professionals

10 LAKHS + Engineering Students

10,000+ Faculty

E-Box Colleges is Run and Governed by the Makers of World’s Largest Tech Enabled Active Learning and Skilling Automation Platform
Why are we Original Engineering Colleges?

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We Own the Only Exclusive Learning & Skilling Platform for Engineering & Technology Education

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Entrepreneurship, Higher Studies & Dream Offers
We Hail from a Product Company. We Know the Nuances of Building Products and Creating Entrepreneurs. We Know the Process to Build Products at Rapid Speed. We are a Team of Highly Qualified Academicians and Professionals. We know the Roadmaps for Genuine Higher Studies. 60% of High Package (10Lakhs+) Freshers Jobs in India are Filled through E-Box Skilling.
Who knows? You may even Pass out as a Millionaire

We Hail from a Product Company - We Know the Nuances of Building Products and Creating Entrepreneurs. We Know the Process to Build Products at Rapid Pace.

Graduate as a Product Engineer and Entrepreneur

- Be a Part of the E-Box Skill Blended Campuses with our Startup studios
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- First Time in the World Graduate as a Job Giver and not as a Job Taker

Your Journey with Us

YEAR 1
Get Skilled as a Product Engineer

YEAR 2
We help you Build a Product company

YEAR 3
We Incubate your company with an Angel fund

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We get you a Venture Fund

Graduate as an Entrepreneur or Get a Super Dream Job Offer
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We have curated 50+ Talent and Sports clubs to help you nurture your inner talents as and when you grow as an Engineer and an Entrepreneur

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- Archery
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- Basketball
- Billiards and Snooker
- Carrom
- Chess
- Cricket
- Football
- Hockey
- Karate
- Rifle Shooting
- Taekwondo
- Tennis
- Volleyball

**Talent Clubs**
- Agriculture
- Animation
- Books
- Carnatic Vocal
- Carnatic Violin
- Carpentry
- Catering
- Crafts
- Designing
- Dramatics
- Drums Kit
- Drum Rock & Pop
- Eco Club
- Editing
- Film Making
- Flute
- Gardening
- Guitar
- Harmonium
- Hindustani Vocal
- Journalism
- Karate
- Keyboard
- Koothu Pattarai
- Painting
- Photography
- Piano
- Quill
- Sculpting
- Tabala
- Veena
- Violin
- Western Vocal Classical
- Western Vocal Rock & Pop
- Western Dance
- Zumba

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<table>
<thead>
<tr>
<th>BOARD</th>
<th>MIN. PERCENTAGE</th>
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<tr>
<td>National Level Winners &amp; Runners</td>
<td>85%</td>
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<tr>
<td>State Level Winners &amp; Runners</td>
<td>90%</td>
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<tr>
<td>District Level Winners &amp; Runners</td>
<td>80%</td>
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5% + 5% of E-Box Stipend Seats are allocated for Talent & Sports Categories
A - Z, You name the company and You will find an E-Box Alumni

We have successfully moulded over 10 lakhs students from 100+ colleges and universities and we have a very strong Alumni Network across the globe.

Navya Sri

I wish to give a five star rating for E-Box's Teaching and Skilling. I worked on E-Box for over a year, I am now placed in a leading MNC with an expected salary of 20 Lakhs per Annum.

Anushya

I was taught all the Basics related to Big Data and Machine Learning. E-Box trainings are Industry Oriented. I was able to clear Thought Works' interview because of E-Box.

Rajasekhar Reddy

A month of rigorous training on E-Box platform helped me strengthen my coding skills. The problems are based on real life scenarios and the approach taught by E-Box mentors gave me sufficient exposure to be placed in an MNC.

Bala Viswanadh

The idea of conducting coding competitions in the form of fun events is wonderful. E-Box Teaching and Skilling environment is awesome and the opportunities the students get in various companies after the training is great.

Bhumika

Learning Data Structures through E-Box was highly interesting. Assignments were challenging and I had to summon all my cleverness. Overall it was an awesome learning experience.

Gagan Prasad

I strongly recommend E-Box Teaching and Skilling to everyone. E-Box mentors taught me how to approach a problem while finding a solution which helped me enhance my programming skills.
Executive Advisory Council

Dr. P. Nagabhushan  
Director IIIT - Allahabad

Punitha T  
Managing Director, Amphisoft

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Govardhana K  
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Ramya Vijayakumarpandian  
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Founder BonOrganik

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Preeti Ramamoorthi
Director Of Operations HVAC Systems Pvt Ltd

Preethi Suresh
CEO, Sarang Auto Parts Pvt Ltd

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Shruthi Nadig
Founder The Positive Turn

Sonali Jha
Founder and Director, Cunomial Technologies

Sharma Sivakumar
Director, Sarang Auto Parts Pvt Ltd

Shilpa Karkera
CEO and Founder, Myraa Technologies

Sharmistha Nandi Palival
Director, Kid Veda Preschools

Tan Kuruvilla
Founder, Kavani Design Store
An Exclusive Interview with Dr. P. Nagabhushan - Director, IIIT Allahabad and Executive Advisory Council, E-Box Colleges

Q1. Tell us about your 15 years of experience in Mentoring E-Box team?

I have to start with a brief on background. Dr R Pradeep Kumar worked with me for PhD. He was a candidate with learning intentions. He was committed to go deep with his research. He was critical and I observed that he could be a creator. It was resonating with my vibes that Engineering college education has not been happening the way it should happen. It was missing in knowledge assimilation and accomplishing skills that needs to be in a technocrat for being able to solve an engineering problem, and thus to create new knowledge. With the type of classroom teaching, and so called practical sessions, and the rot examination systems the desired target would not be achieved.

The first seed was sown in this period with such brainstorming discussions. After PhD, although he had many offers, he decided to venture on his own and the hidden seed started sprouting. He and Ms. Punitha entrusted their student partners - Mr. Sivarakrishnan & Mr. Pradeep Duraisamy on this idea. That is how E-Box got its birth. They were all knowledge partners in this saga.

I enjoyed reviewing this development. It has gone through many phases and versions. The team used to come together, stay with me in our home and we would discuss for almost infinite lengths in time. We have elaborately discussed several times on phone calls.

E-Box is not a parallel tutorial model. It is developed as a model to fulfil the needs and addresses all the gaps in the conventional teaching model. It aims at blossoming a learner into becoming a full and an all round technocrat. It enhances the technicality of a learner. I am pleased to be a mentor of such a team which has great concern for the welfare of upcoming generations and in contributing to the growth of India.

Q2. Why is E-Box important for Higher education?

E-Box is not a wholesome substitute. It is a blend to raise the effectiveness of a campus ecosystem in multifolds. A good teacher in the backdrop can make E-Box supplemented teaching into a more effective way of learning. It provides a great learning experience. The very objective is not to prepare a student for examination, but to make him a technocrat / an engineer.

E-Box provides a platform to the learner to pick up the foundations and build the learning from the level of foundations and navigate a learner to realize that he is capable to apply the knowledge to solve problems. Put in a more simplified form, E-Box ensures learning, and intelligently pushes a learner from a basic level to the next levels and then to the advanced level and so on until he has experienced
learning. Concurrently the intelligence backbone provides a smart management of the entire track of learning. The E-Box brain monitors the progress of the learner, understands the pace and also the difficulties encountered by the learner. It intelligently navigates him in a proper learning direction. There is one more dimension, which is an intelligent integrated tracker which records the pace of learning. All these learning acumen are parameterized to generate the learning profile of every candidate. This provides a continuous and cumulative record of learning curves of every candidate. Here the very objective as a highly personalized assessment of a learner takes place without the learner experiencing / understanding that he is being assessed. It is not subjecting a candidate to the torture of conventional end semester examination. But it is a real sensible assessment in continuous mode – the true continuous assessment. What is cherished is continuous learning and automatic continuous assessment of learning profile. Learnability is enhanced as it is also measured as well as monitored.

All the above said, intelligent process can be possible if and only if proper content – that is learning material is made available in a structured way. This is where subject experts / good teachers are required to prepare the material / content. A teacher should be able to provide an insight and a planned exposure to the content in the classroom and should trigger the enthusiasm for a learner to understand the content and apply the content. This basic cycle of understanding, applying and hence able to create is made possible by E-Box which provides a personalized teaching-learning platform to a candidate. E-Box provides an integrated solution. It realizes an intelligent integration of:
1. Expertise in creating the structured learning content
2. A monitoring and presenting system to the learner which understands the pace of learning and gradually unfolds a learner into a well planned sequence of hierarchical learning step-by-step
3. A built-in capability which promotes a learner and also pleasantly challenges him to discover for himself, his accomplishments in the learning process.
4. A friendly tutor and a critical supervisor in terms of providing a constructive feedback to the learner during his formative learning
5. As an impartial evaluator which records the learning profile of a candidate that helps to accomplish the fool-proof assessment of a learner.

Q3. What are E-Box Colleges?

Many colleges have understood the limitations of conventional teaching where teaching happens in classrooms and practicals in the so called laboratories, and they have experienced that a technocrat coming out of such institutions remains incomplete, although he/she may still manage to get a job. They have been realizing that it is time to fix the gaps and to perform as Engineering institutes in its true sense imparting knowledge and create real technocrats. The colleges are trying to blend the advantages that E-Box could offer. Such colleges which have realized that a value addition is required in accomplishing a true sense completion of engineering education and that could be possible by seeking the support of the very creators of E-Box have joined together to make a consortium to offer E-Box supported teaching – learning and adding value to enhance technicality of a learner. The colleges which are members of such a consortium shall blend the engineering education with E-Box learning and would be called E-Box Colleges. Time will prove that E-Box Colleges will be incomparably different. The colleges will not search means to get their students employed. On the contrary, Employability index would go very high because technical ability of students would be very high.

Q4. How different will be E-Box Colleges from normal colleges?

Normal colleges cater to university examinations. Perhaps the breadth and depth of learning would be decided by the old question papers. The students learn ‘What to write in examinations’ rather than learning ‘how questions should be understood and how answers have got to be derived’. Ultimately also in such colleges, students try to learn ‘how to get a job’. No doubt such colleges are 9 Am to 4 Pm type of colleges. On the contrary, in E-Box colleges, classrooms in college would instigate a learner, trigger him and entrusts him. He will explore learning using E-Box. E-Box is a close ally and a companion for the learner. E-Box will be with him beyond conventional college hours exploring learning,
learning to solve and learning to understand and internalize would happen. This results in creating technologically sound engineer who need not try to seek a job because such competent technocrats are always required as they make dent as performers. Teachers will not be correcting the answer books, but E-Box assists them in assessing every learner impartially and continuously. The quality time of a teacher is thus saved and would be utilized in strengthening the subject content and in creating the inquisitive challenge for a learner to be put into E-Box. The E-Box in itself is not a static supplement, but a dynamic entity which simply aims in making a learner a critical creator.

Q5. Can you throw more insights on the differentiators between Human Driven Campuses vs AI Blended Campuses?

I have spoken in great detail as answer to the previous question. AI blended campus is blended in all senses. A teacher is pleasantly challenged to keep the learners on their toes. A learner is challenged to become problem solvers, rather than just rote-learning on what to write in the examination. A teacher realizes that a lot more can be taught to a learner beyond a classroom through E-Box as he/she is the contributor to the quality content in E-Box. A learner gets the right feedback and enjoys an impartial assessment without getting ‘harassed’ by the tests and test schedules.

Q6. What's your roadmap as a Mentor & Advisor to E-Box Colleges?

I want to emphasize that there is no shortcut to learning and perfecting. During the student life, one has to learn to be a lifelong learner. I would love to be associated to understand the real role to be played by the college and also motivate the E-Box team to continuously keep on extending the horizon of E-Box. If my long academic and research experience could make the institutions in presenting the creation of a pleasant world for next gen humanity, then I would be very much contented. I would be highly pleased if I can motive E-Box team to go deeper and deeper with noble ideas.

Q7. E-Box Colleges to E-Box Universities. What's the Future?

We should categorically understand that affiliating universities’ sole job is to conduct examinations and they can't create true sense learners and particularly professionals such as Engineers. At the same time, Autonomous shouldn't be for Dilution. It's sad to know many Institutions become Autonomous to dilute their process and improve on their pass percentage which is not the aim of Engineering education. Institutions should become autonomous and administer creativity in learning, ensuring continuous assessment and assessment all time, any time and any where. Assessment should also aim at providing constructive feedback. This strength shall result in E-Box supported / E-Box supplemented colleges with autonomous learning-teaching infrastructure. For the smooth administration of such Institutions, a E-Box University shall get shaped. However it should be noted that E-Box University is not a body to assess a learner because teaching-learning-assessing are integral part of an autonomous E-Box supported institution. E-Box University will be a facility creator. It looks into planning, monitoring and realizing effective learning process. With revolutionizing changes happening and with proactive governments, no wonder E-Box University should happen sooner. The first step is already put in that direction with the happening of E-Box Colleges. The next step is that all E-Box Colleges should be part of real sense autonomous E-box institutions. This will be a bold step towards the creation of E-Box University in near future.

Q8. Your message to Engineering Aspirants?

Dear Engineering Aspirants,

At the outset, I should strongly convey to you that you should not join engineering, just because you can get a job. You should not be a job seeker. You should be a quality technocrat. You should be a highly skilled problem solver. The moment an employer speaks to you he should feel that his team would be incomplete without you.

You should be an Engineer because you are
passionate about it. You cannot become an engineer by rote-learning ‘what to answer in an examination or test’. You should learn ‘how to understand, how to analyze how to solve and how to answer’. Your aim should not be at the salary package that you would get but it should be towards the possible impression and dent that you would cause as a great creator and a contributor. You are capable therefore you will be a performer. Don’t underestimate yourself. You are a silent lake with a lot of talent that can cause ripples. Focus on understanding, internalizing the foundations, developing capabilities to interpret and to solve the problems. Apply yourself. Most Important – Practice Self-Respect, Self-Discipline – Self confidence.

Q9. Your message to the Parents of Engineering Aspirants?

Dear Parents, Please don’t insist on deciding the future of your ward. He / She has his own heart, his own mind and he has his own brain. He is also capable of thinking how to plan for his own future. Listen to him. As parents let us become facilitators. We shall make the runway but we will not dictate in what direction he has to fly. Please don’t decide a college based on if it has a capable campus placement center which can get your wards a job. Believe in the capabilities of your ward. Have trust in him. Next four years of engineering is very precious. Allow him to learn. Therefore choose such institutions which would encourage and enhance Learnability.

An Interview with Dr. B.M. Subraya - Mentor and Executive Advisory Council, E-Box Colleges, Former Dean and VP, Former Head, Infosys Global Education Center, Mysore

Q1. Tell us about your 15 years of experience in Mentoring E-Box team?

The E-box team is highly focused on its goals and mission. Its mission is to provide for and implement a system of education in contrast to the system currently followed in most engineering schools. The success of the E-box system is dependent both on the results of its implementation and its ability to continuously evolve, addressing the fluctuating needs of society in education while also constantly adhering to E-box’s core principles. E-box team is firmly committed and owns a sense of responsibility to support these ingredients of success. With more than 15 years of herculean effort and experience, the team led by Dr. Pradeep Kumar is
aware of the necessities and requirements of engineering that the industries require and of students’ needs and aspirations. It has amassed knowledge and skill – both technical and in content - in various directions to make possible this novel system. Its work in content engineering, technology, competency development and quality assurance makes me confident that the team will deliver on its promise of an effective system of engineering education for the betterment of our society. I am happy to be associated with the team and be a game changer in the area of higher education.

Q2. Why E-Box Colleges are important at this juncture?

In this result-focused utilitarian world, the quality of education and of learning itself is of least priority to Governments, Industries, parents and students themselves while the demand of good engineers is an unquenchable requirement to these same stakeholders of engineering education. As is observable, the conventional system of education followed is falling apart in most schools under this pressure of meeting the requirement but without emphasis on the method of transfer of knowledge. E-box colleges fills in with a better model focusing both on the result and the method. We guide and mentor students in a unique way while making them capable of building their careers as per their aspirations. We leverage contemporary technology to transfer knowledge and skill without diluting quality.

Q3. You are designing the Digital Education Management Model for E-Box Colleges. How different is it from the conventional Model?

A philosophy we fundamentally believe in is that an explorative and active method of learning is essential for building a strong holistic conceptual foundation and also for the student to enjoy learning. Only with this joy among students can there be a possibility of something new. And for this something new to be sustainable and useful, a holistic and strong foundation imbled in them in necessary. Our model emphasizes this philosophy.

We introduce concepts, exercises and real world problems and encourage the students to think both on the questions and the answers. We do this digitally and interactively. We collect data and analyze the students at every level from their steps in solutions to their overall answer, and also the time intervals between solving problems and understanding concepts. Based on this continuous study, we provide guidance and help students overcome hurdles. We want to address students with an entrepreneurial bent as well. Thus we are developing our model to intrinsically make them independent in finding solutions to real world problems. In view of all this, ensuring competence of the faculty is essential and we spend no less energy or thoughts for ensuring the same. We continuously develop and evaluate the faculty.

E-box colleges are uniformly governed and we approach all as one. Although the faculty and students are geographically separated, digitally they are interwoven.

Q4. How soon E-Box Colleges will transform into E-Box Universities?

E-box structure is the need of the hour. Its success so far has engendered a demand to expand into other areas of study. This need will transform E-box colleges into E-box Universities.

Q5. Your Advice to students who are aspiring to become Engineers?

An engineer is one who designs technology and uses science to solve real world problems sustainably. I wish to emphasize design, utility of science, sustainability and real-world-problems as used in the definition. A strong sense of the method of engineering and of the scientific ideas required in solving a problem is unequivocally essential. But in your study, also learn to bind yourself to reality and not just find a problem for the sake of it. Spend time finding essential problems. Understand these problems fundamentally so as not to over-solve them. Solve them sustainably in harmony with all parts of society and environment.

A career catering to your needs as well as fulfilling your responsibility as an engineer is what you should look for.
Q6. Your Advice to Parents who want to set an Engineering roadmap for their kids

Look for institutes that have a good learning ecosystem than those that just market their past glory. Happiness of your children is undoubtedly what you strive for. Explain and help them understand what their own life-needs and future requirements maybe. Nonetheless, encourage them to enjoy what they do and expose them to different areas but finally let them decide their interests.

As parents you have all the right to monitor your child’s progress and it is essential that you do so. Spend time and be learned in what they aspire to be. Remember to restrain from overbearing.

Q7. Why should students choose to study in E-Box Colleges?

The evolving structure of E-box and students’ feedback suggest that our aims and principles are gradually being fulfilled in practice. E box colleges also have a record of skilling students as required by the industries with industry professionals and academicians attesting the same. We are committed to shape our students into good engineers.

Dr. Pradeep Kumar, Founder & Chief Innovation Officer - Amphisoft Technologies

துவைக் கல்வியுடன் - துவைக் கல்வியுடன் பதிப்பாக்கி குற்றால் - Dr. Pradeep Kumar, Founder & Chief Innovation Officer - Amphisoft Technologies
Q1. கேள்வி: என்று கருதல்லார்? இதன் காரணம் எந்த இணைக்கை வழக்குத்தொடர்ச்சியாகவும்?

கேள்வி: என்று கருதல்லார்? இதன் காரணம் எந்த இணைக்கை வழக்குத்தொடர்ச்சியாகவும்?

Q2. கேள்வி: என்று கருதல்லார்? இதன் காரணம் எந்த இணைக்கை வழக்குத்தொடர்ச்சியாகவும்?
Q4. தேசிய அரசியல் தொழில் அறிக்கைப் பணிவுக் கருத்துற்ற பல்கலைக்கழகங்கள் பல்கலைக் கட்டுப்பாடு வாய்ந்தது ?

Q5. சான்ற் அப் பொறியியல் தொழில் எண்ணிக்கைக்குப் பாதுகாக்க பணியாற்றல். அது கண்டுபிடியும் தொழில்முறைகள்?
Q6. அதைத் குறிப்பிட்டு நமது மொழிபெயர்க்குக்குள் எடுக்க 10,000 எழுத்துக்களுக்கு முற்பகுதியில் அது எதுறுக்கு முடியுமா? 

பாரம்பரியப் பலனுடன் குறிப்பிட்டு இரு கல்விக்கூடிய பிரிவுகள் முழுவதில் கூறப்பட்டுள்ள எழுத்துக்கள் 10,000 எழுத்துக்களே எடுக்கப்பட்டன. இதன் ஆய்வில் பாரம்பரியப் பிரிவுகள் பலகடலான சரக்குகள் எடுக்கப்பட்டது மற்றும் எழுத்துக்கள் எடுக்கப்பட்டது. முழு புகழ்வூட்டுக்கும் பிரிவுகள் எடுக்கப்பட்டது.
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