

Hans Hyderabad


YUVA
 INTEGRATED JUNIOR COLLEGE
 For IIT, NEET & NDA Aspirants
ADMISSIONS OPEN
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Nandikanti Bhasker
Secretary & Correspondent

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INTEGRATED JUNIOR COLLEGE
For IIT, NEET & NDA Aspirants

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Bhukya Sandhivara
240311390538

JEE MAINS RESULTS - 2026



D. Leeshma
260310650052



D. Anji
260310883476



K. Aishu Rathod
26310103710

“Outstanding Achievement! Yuva Students Qualified in JEE Mains, Eligible for JEE Advanced, and Set to Secure Seats in Top NITs.”



N. Tharun Tej
260311159349



G. Ganesh
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Lohith Kiran
26031089131

DEFENCE RESULTS - 2026



RAJESH
INDIAN NAVY



OMKAR
INDIAN NAVY



AMMULU
INDIAN NAVY



SANJAY
INDIAN NAVY



VINAY
INDIAN NAVY



Archana-Army Police



D. Karthik-Army-Tech



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Proven Results

ALL INDIA NEET RANKS
EAPCET RANKS

356 | 7775

ALL INDIA RANK

356

All India Rank 930

All India Rank 959

All India Rank 1206

938

966

1059

2479

2512

3200

INTERMEDIATE RESULTS 2026



MPC
990
Gotturu Thanvish Reddy
2651206088



MEC
961
Ch Sri Samsritha
2658259737



MPC
466
Anand Nambiar
2651106638



MPC
466
V Bhavesh
2658168082



CEC
482
Tahura Fathima
2658165100


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
Intermediate

MPC | BiPC

Competitive

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- NEET & AIIMS • LONG TERM NEET & IIT - JEE





NDA

Amith Reddy Maduri Sagarika

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Empowering youth through ethical & entrepreneurial thinking

In a world racing toward innovation, are we forgetting to teach young minds how to steer? As crises mount and complexity deepens, the next generation must be equipped not just with entrepreneurial tools, but with ethical frameworks that prioritize people, planet, and purpose. This article explores why values-based leadership is no longer optional—it's essential for building a fairer, more sustainable future

PROF PRAKASH GOPALAN

Every generation faces its own unique tests, but few have faced crossroads as critical as the youth of today. As the world grapples with environmental crises, economic upheavals, and technological transformations, the future will be written by those young minds daring enough to lead. The qualities that we nurture in young people today will determine how they address challenges and shape their future. Empowering young people with both ethical and entrepreneurial thinking is not only important but is non-negotiable if we want a future that is bright, inclusive, and sustainable.

The temptation to focus only on entrepreneurship is strong. After all, innovation drives economies, creates jobs, and powers technological leaps. We applaud stories of young founders who disrupt industries and scale new heights at record speed. But entrepreneurship without ethics is a hollow achievement. When ambition outruns conscience, history shows us the consequences: environmental degradation, social divides, and systems that serve the few at the



expense of the many. Teaching young people to be entrepreneurial without grounding them in ethical thinking is like handing them a powerful engine without a steering wheel. Ethical thinking gives meaning to innovation. It reminds future leaders that every business decision, every technological advancement, and every bold new idea impacts lives beyond balance sheets and profit margins. It teaches them to consider long-term consequences rather than short-term rewards, to weigh their actions not just by what they can do, but by what they should do.

We must recognize that empowering youth is not just about equipping them to compete in a global marketplace, it is about enabling them to build a better one. In a world increasingly driven by speed, we must teach them the value of thoughtfulness. In a culture obsessed with winning, we must also reinforce the importance of fairness.

Today's youth are more connected, more informed, and more passionate about social issues than their predecessors. They care about climate change, about fairness, about transparency. They want their work to mean something. By giving them the tools of entrepreneurial thinking and pairing it with the guidance of ethical reasoning, we do not just prepare them to succeed but we prepare them to heal, to unite, and to inspire

This calls for a fundamental shift in how we design education and opportunity. The classroom must extend beyond technical knowledge and business models to include deep engagement with societal challenges. Real-world experiences like working with marginalized communities, tackling environmental issues, participating in civic life, must be core part of every young person's education. Success stories must showcase not only the billionaire innovators but also the responsible leaders who made choices that prioritized people

over profits and sustainability over speed. If we fail to nurture the ethical entrepreneurialism, we risk breeding a generation of brilliant minds who contribute to widening inequalities, accelerating climate crises, and deepening divides. We risk building a world that is technologically advanced but morally bankrupt, prosperous for a few but perilous for many. The future is not self-correcting; it is shaped by the values we choose to instill in those who will inherit it.

Today's youth are more connected, more informed, and more

passionate about social issues than their predecessors. They care about climate change, about fairness, about transparency. They want their work to mean something. By giving them the tools of entrepreneurial thinking and pairing it with the guidance of ethical reasoning, we do not just prepare them to succeed but we prepare them to heal, to unite, and to inspire. Empowering youth through ethical and entrepreneurial thinking is the greatest investment we can make, not just in their future, but in our collective one.

The importance of regular physical activity for students

In today's fast-paced, digitally driven world, students face increasing academic pressure and screen time—making regular physical activity more essential than ever. Beyond just promoting fitness, daily movement plays a critical role in shaping healthy, focused, and well-rounded individuals.

Physical activity directly impacts students' physical health by improving cardiovascular endurance, building muscle

strength, and supporting bone development. It also boosts the immune system and helps maintain a healthy weight, reducing the risk of lifestyle-related illnesses later in life.

But the benefits of regular exercise extend far beyond the body.

Engaging in sports, dancing, or even a brisk walk can significantly enhance mental well-being. Physical activity triggers the release of endorphins—natural

mood lifters that reduce stress and anxiety. For students juggling exams, deadlines, and social challenges, movement offers a powerful tool to manage emotional health.

Moreover, regular physical activity improves concentration, memory, and classroom behavior. Studies consistently show that students who are physically active perform better academically, as exercise stimulates brain function, increases blood flow to the brain,

and sharpens cognitive skills. In short, active students are better learners.

Physical activity also teaches essential life skills such as teamwork, discipline, time management, and resilience. Whether it's through organized sports or unstructured play, students develop confidence and social skills that benefit them far beyond school walls.

Schools play a vital role in promoting this lifestyle. From

integrating movement into the school day to offering diverse extracurricular options, they can ensure every child has the opportunity to stay active.

Incorporating regular physical activity isn't just about fitness—it's an investment in students' overall development.

When students move more, they learn better, feel better, and grow stronger in both body and mind. Movement isn't a break from learning—it's a vital part of it.



Reskilling for AI: What employees should start learning today?

SHIVPRIYA R SUMBHA

A good training programme is no longer just a perk—it's a strategic investment. As artificial intelligence (AI) rapidly redefines the world of work, employees and employers alike must rethink what it means to be prepared. Over the past year, many of us watched AI unfold with both curiosity and concern, sipping coffee over debates about whether it would replace us. Now, a new reality is setting in: AI isn't replacing jobs—it's reshaping them.

Skilling and reskilling conversations are now everyday staples in tech corridors. For individual professionals, being "job-ready" today means being AI-ready. Having at least two AI tools in your repertoire—and knowing how to apply them in real workflows—has become a baseline. Tools like ChatGPT and Google's Gemini are no longer just impressive experiments; they're productivity powerhouses for coders, marketers, analysts, and more.

For organizations, the message is even clearer. The average half-life of a skill is now under five years—often less in tech domains. That means employees need to learn something new every year to stay relevant. AI tools can eliminate repetitive tasks, surface insights, and increase efficiency. But that only happens when employees understand how to use these tools strategically—and that's where effective reskilling comes in.

The case for skill taxonomy in AI reskilling

To make AI reskilling effective, organizations need to build a robust skills taxonomy—a detailed map of which capabilities are needed in which teams, and how they evolve over time. This prevents over-hiring and boosts retention by showing employees a clear learning path aligned with their role.

AI can assist in creating dynamic skill maps, reducing guesswork and making learning more targeted and cost-efficient.

Skill mapping also informs smarter learning pathways. Once companies know what skills matter most, they can



deploy tailored AI tools to automate and support repetitive processes.

For example, a financial analyst reskilled in GenAI can automate reports, freeing time for strategic insights.

Embedding AI learning in the flow of work

Classroom-based training isn't enough anymore. In fact, a 2021 BCG survey found that 65% of employees prefer to learn on the job. That means the most successful reskilling programs are built into daily workflows.

1. Simulated Learning Environments: Choose training platforms that provide hands-on, project-ready experiences, where employees can learn by doing.

These environments mirror real-world challenges and help teams build confidence.

2. Workshops & Hackathons: Encourage employees to participate in GenAI hackathons or tool-based workshops. These sessions foster collaboration, innovation, and active learning—making AI an integral part of daily thinking, not just a theoretical concept.

3. Outcome-Based Learning Investments: Evaluate your training programs not just on attendance, but on ROI. Does it reduce costs? Improve delivery timelines? Upskilling is effective only when it helps win projects, retain clients, or reduce operational strain.

Making reskilling a collaborative journey

The success of AI reskilling depends heavily on transparency and collaboration. Leaders must treat employees not just as trainees, but as partners in transformation.

When employees understand the "why" behind reskilling—from the client's perspective and market demands—they're more likely to take ownership of their learning journey.

At the same time, organizational leaders must be open about what opportunities are missing and what capabilities need to be developed.

When employees feel part of the solution, they engage more deeply and adapt more quickly.

Choosing the right reskilling partner

In today's high-velocity tech environment, the right reskilling partner can make or break your talent strategy. Look for providers who offer:

- Guided, hands-on training with real-world scenarios
- Customizable learning aligned to your project needs
- Skill validation through simulations and assessments
- Long-term support for adapting to new tools and technologies

AI isn't just a tech revolution—it's a talent revolution. By reskilling now and aligning training with the practical realities of AI-powered work, companies can stay ahead of the curve and empower employees to thrive, not just survive.

Top 10 study abroad courses for student

In a world driven by innovation and global challenges, students are turning to academic programs that combine relevance, practical skills, and strong career potential. From AI to environmental science, the top courses reflect the changing priorities of both learners and employers. This guide explores the most in-demand programs for international students and why they're gaining momentum

KARUNN KANDOI

As the world rapidly evolves through technological innovation and urgent global challenges, students are gravitating toward academic programs that combine cutting-edge knowledge, hands-on experience, and strong career outcomes. With more than 6 million students studying abroad—including nearly 1.3 million from India—the momentum behind international education continues to grow. Here are the most sought-after courses and the reasons behind their popularity:

Data Science and Artificial Intelligence

The backbone of modern innovation, these programs focus on big data, machine learning, and automation. With the growing reliance on data-driven decision-making across industries—from finance to healthcare—graduates are highly sought after for roles in analysis, development, and research.

Business Administration

A timeless choice, business degrees have evolved to incorporate entrepreneurship, digital transformation, and sustainable finance. Emphasizing leadership, innovation, and global collaboration, these programs prepare students for dynamic roles in startups, multinational corporations, and consulting

With over 6 million students studying abroad, the demand for future-ready degrees is higher than ever. Courses in data science, medicine, sustainability, and more are leading the way. These programs offer global exposure, job security, and opportunities to make real-world impact. Discover what's driving student interest—and how choosing the right course can shape a thriving international career

firms.

Environmental Science and Sustainability

Driven by climate change and environmental urgency, these programs blend natural science with technology, policy, and innovation. Students gain skills to work in conservation, renewable energy, environmental policy, and sustainable development.

Medicine and Healthcare

Offering strong job stability and global impact, programs in medicine, public health, and biomedical sciences attract students passionate about healthcare. These often include clinical rotations, lab research, and community-based practice, setting a solid foundation for global medical careers.

Cybersecurity

With the increasing risk of digital threats, cybersecurity courses provide technical expertise in network security, cryptography, and ethical hacking. Graduates help protect sensitive data and infrastructure, often working with government

agencies, corporations, or as independent specialists.

Arts and Design

Creative fields like graphic design, animation, and product design are thriving, offering students a platform to merge artistic talent with digital tools. These programs often emphasize portfolio development, global perspectives, and industry partnerships.

Engineering

Always in demand, engineering programs in fields like robotics, renewable energy, and nanotechnology are shaping the future. Many emphasize experiential learning through labs, projects, and internships in collaboration with industries.

Psychology

As awareness of mental health grows, psychology programs have become more comprehensive,

covering clinical, cognitive, and organizational psychology. Practical training and research opportunities prepare students for roles in therapy, counseling, or academia.

International Relations

Global political shifts have increased demand for professionals skilled in diplomacy, conflict resolution, and international law. These programs cultivate global awareness, negotiation skills, and policy analysis for careers in NGOs, government, and international organizations.

Hospitality and Tourism

Revived post-pandemic, this sector now emphasizes sustainable tourism and luxury management. Courses often include hands-on training in service, event planning, and cross-cultural communication—ideal for students passionate about travel and global hospitality.

Why these courses are popular

These programs align with emerging global needs, technological shifts, and evolving job markets. Studying abroad not only offers access to world-class education but also the opportunity to immerse in diverse cultures, build international networks, and grow both professionally and personally. No matter your passion or career goal, choosing the right course abroad can set you on a path toward a rewarding future.





Bajaj Auto's leading dealer in Bajaj Chetak electric vehicle sales, Tirumala Group, today grandly inaugurated its third Bajaj Chetak outlet at Chandrayangutta. Honorable Asaduddin Owaisi attended the event as the chief guest. The Bajaj Chetak electric vehicles are available starting at Rs 91,000/-. This new showroom offers customers complete facilities for sales, service, and spare parts under one roof. Tirumala Group owner Mr. Sridhar Koka and his son Gautam Koka have 25 years of extensive experience in the two-wheeler industry across Andhra Pradesh and Telangana. With the business philosophy of "Trust, Transparency, and Teamwork," Tirumala Group continues to earn the confidence of customers while moving forward together

The role of speech and language pathologists

Speech and Language Pathologists (SLPs) play a crucial yet often underappreciated role in supporting communication and cognitive development across all age groups. Whether working in hospitals, clinics, schools, or rehabilitation centers, these highly trained professionals are dedicated to helping individuals overcome communication and swallowing challenges that can significantly impact quality of life.

SLPs work with a wide range of people—from children with developmental delays and speech sound disorders to adults recovering from strokes, brain injuries, or managing conditions such as Parkinson's disease and dementia. They also support individuals with hearing loss, fluency disorders like stuttering, and voice impairments. In educational settings, SLPs collaborate with teachers and parents to help children develop language skills essential for academic success and social interaction.

A large part of their work involves personalised assessment and the development of targeted

intervention plans. For children, this may involve improving articulation, expanding vocabulary, or fostering language comprehension. For adults, therapy often focuses on restoring lost communication abilities or learning new strategies for effective speech and language use.

SLPs are also critical in addressing swallowing disorders (dysphagia), ensuring that individuals can eat and drink safely—particularly important in healthcare and elderly care settings. Their expertise spans the mechanics of speech production, cognitive-linguistic functions, and even alternative communication methods, such as using devices for those who cannot speak.

As communication is a foundational skill for daily living, learning, and connecting with others, the impact of SLPs is profound. They empower individuals to express themselves, build confidence, and engage more fully with the world around them. In doing so, Speech and Language Pathologists not only restore voices—but also rebuild lives.



PhD or DBA? The career choice for professionals

As professionals seek to climb the corporate ladder without pausing their careers, the Doctor of Business Administration (DBA) emerges as a flexible, applied alternative to the traditional PhD—bridging academic excellence with real-world business impact



ROHIT GUPTA

Professionals are constantly seeking ways to stay ahead in their careers without putting everything on hold. Climbing the corporate ladder or running a successful business requires advanced knowledge, strategic thinking, and strong leadership skills. For many, the choice used to be clear—pursue a PhD for academic excellence. However, a growing number of professionals are now opting for an online Doctor of Business Administration (DBA) instead. With its focus on real-world business challenges, it offers versatile and transferable skills that make graduates highly sought after, often surpassing the demand for traditional PhD holders in the corporate landscape. Let's dive deeper into the rising popularity of online DBA and understand how it's different from a PhD degree.

A degree designed for practical impact

The primary difference between the PhD and DBA programs lies in their orientation. A PhD program is grounded in theoretical research demanding that candidates contribute to their knowledge in the field. This is relevant to academia but would not be directly applicable to the business environment. Conversely, a DBA program aims to solve real-world problems, allowing for research with immediate application to candidates' respective industries.

For example, a PhD student would spend years developing an abstract economic theory, while a DBA candidate would instead assess business leadership for digital transformation and actually implement those

learnings into practice in their own organisation. Such a focus enables DBA graduates to create a path for innovation in business, speed up the decision-making process, and lead decisions with data-based strategies.

Career advancements without compromises

DBA is the gateway course for professionals who aspire to key leadership roles such as CXOs, CEOs, CFOs, and Chief Strategy Officers. Many DBAs also get involved in high-level consultancy, where companies hire them for their much-needed expertise in solving complex problems. A DBA, however, increases credibility in the corporate business world, instilling skills that are of immediate value in leadership and strategic decision-making, while a PhD will prepare candidates for academic roles.

Many DBA graduates leverage their degrees to enhance their respective careers. Whether aspiring to manage a multinational corporation, market a highly successful consultancy, or teach as an industry expert, one does find DBA programs versatile enough to maintain a professional life according to his/her goals.

Flexible learning for busy professionals

One of the main challenges of pursuing a PhD is its rigid structure. Most traditional PhD programs require a full-time commitment from the candidates and generally require them to quit their full-time jobs or significantly reduce their professional involvement. This is not a possibility for professionals who want to keep growing in their careers while earning a doctorate.

An online DBA provides convenience in balancing work, education, and personal

life. Most of the programs are now structured as part-time or hybrid models, allowing candidates to study at their own pace. Weekend classes with virtual modules and scheduled asynchronous coursework ensure that professionals can continue excelling in their careers while working toward their doctoral degrees. This flexibility eliminates the need to choose between career growth and further education.

A collaborative learning environment

Unlike solitary research for PhD, DBA programs encourage collaboration with other students and peer learning. Most DBA courses follow a cohort model, in which students work with other students who are experienced in various industries. It offers a space for knowledge exchange, networking, and co-creating solutions.

Interacting with business leaders, consultants, and

In today's competitive landscape, professionals no longer have to choose between advancing their education and progressing in their careers. The online Doctor of Business Administration (DBA) is becoming the go-to choice over a traditional PhD for its practical, industry-focused approach. Tailored for working professionals, the DBA offers real-world problem-solving, flexible learning, and strategic leadership development—equipping individuals to lead, innovate, and thrive in today's ever-evolving business environment

executives allows DBA students to gain cross-industry perspectives that complement their strategic vision. Often, these connections lead to valuable partnerships, fresh business opportunities, and new avenues for advancement.

Applied research that drives results

One of DBA's defining features is all about applied research, whereas PhD dissertations add knowledge to the academic literature. This research provides solutions to real-world business problems. Projects are aligned with the challenges faced by candidates like improving operational efficiencies, developing leadership effectiveness, or creating new market strategies.

This applied focus ensures that the knowledge gained during a DBA program translates into actionable insights, making a direct impact on businesses. Instead of spending years on

theoretical work, DBA candidates generate research that has immediate value in the corporate world.

Making the right choice

The consideration between a PhD and a DBA mostly weighs on personal career aspirations. Some candidates consider PhD and dedicate their lives to teaching and research in colleges and higher institutions. However, professionals willing to advance their careers several steps ahead, shaping business strategies, would find the DBA more worthwhile.

An online DBA in business administration presents a unique combination of cutting-edge education, professional flexibility, and direct industry impact. This allows professionals to obtain a doctorate without interrupting their careers, making it the best solution for those seeking knowledge, leadership, and long-term success in the business world.



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