



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

AN AUTONOMOUS INSTITUTION

Affiliated to ANNA UNIVERSITY, Chennai

ANNA UNIVERSITY
COUNSELLING CODE **1309**



Admissions Open
+91 9790821869



RECOGNISED AS
RESEARCH INSTITUTION
BY ANNA UNIVERSITY

COURSES OFFERED

B.E COMPUTER SCIENCE & ENGINEERING
B.E ELECTRICAL & ELECTRONICS ENGINEERING
B.E ELECTRONICS & COMMUNICATION ENGINEERING
B.E CIVIL ENGINEERING
B.E MECHANICAL ENGINEERING

UG COURSE

B. TECH INFORMATION TECHNOLOGY
B. TECH ARTIFICIAL INTELLIGENCE
& DATA SCIENCE

PG COURSE

M.E. CONSTRUCTION ENGINEERING & MANAGEMENT
M.E. COMPUTER SCIENCE & ENGINEERING
M.E. EMBEDDED SYSTEM TECHNOLOGIES
M.E. ENERGY ENGINEERING

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ABOUT THE COLLEGE

Meenakshi Sundararajan Engineering College (MSEC) was established by the IJET Society in 2001. MSEC is defined by two keywords "**Industry Ready**" & "**Vibrancy**". Creating a new generation of self-actualized learners is our raison d'etre. If children are our future, then education is the key to their future. When education is shaped around them, and not the other way around, we are laying the foundation for a future/world where creativity, diversity and caring, independent- thinkers thrive. Our curricula thrive on continuous learning while interacting with and incorporating real-world situations and challenges.

VISION

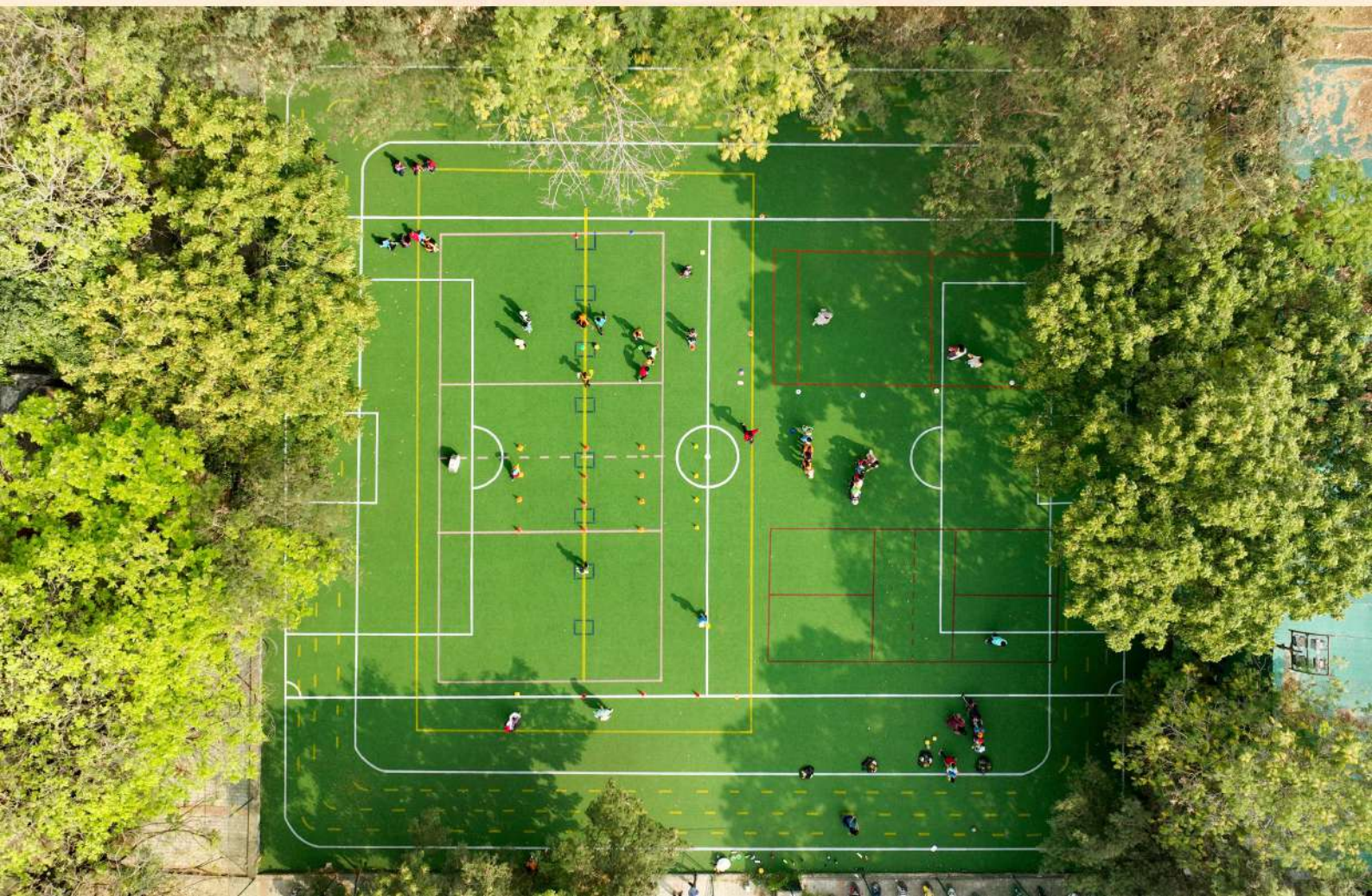
To impart state-of-the-art technical education, including sterling values and shining character, producing engineers who contribute to nation-building, thereby achieving our ultimate objective of the sustained development of an unparalleled society, nation, and world at large.

MISSION

MSEC constantly strives to be a Centre of Excellence with the singular aim of producing students of outstanding academic excellence and sterling character to benefit the society, our nation and the world at large.



Prof. K. R. Sundararajan, a well-known educationalist, established the Indian Institute of Engineering Technology (I.I.E.T) society in the year 1947 in Chennai. The total area of 14 acres was purchased with enormous hardship and was donated to the IJET Society for the cause of education. The society's main objective is to provide quality education and it has been ensured since 1951.





DR. K.S. BABAI, who graduated in 1966 from College of Engineering, Guindy (CEG Campus-Chennai), did her Masters from IIT Madras in the year 1980 and Ph.D from Annamalai University. Ms. Babai, began her teaching career, spanning 38 years, in the Dharmambal Government Polytechnic College in Chennai, became its principal and after she retired from government service, she became the principal of Meenakshi Sundararajan Engineering College that her father K.S. Sundararajan had founded. "She believed in teacher autonomy. Her concern was that teachers should teach without having to rely on templates and let students benefit from the process," said an educationist who had observed her work for many years. She was a stickler for discipline who did not take it lightly when parents defended their child's digressions. She motivated girls to stay on a par with the boys and expected them to be enterprising. During the COVID-19 pandemic, she ensured that at least a dozen bright students from the college participated in the national-level hackathon to develop prototypes for ventilators.

MSEC'S HALLMARK OF QUALITY

- Affiliated to Anna University, Chennai
- AICTE Approved & NAAC 'A' Grade Accredited
- NBA Accredited Programs:-
 - Civil Engineering
 - Computer Science and Engineering
 - Electronics and Communication Engineering
 - Mechanical Engineering
 - Electrical and Electronics Engineering
 - Information Technology
- UGC Recognition – Section 2(f) & 12(B)
- Autonomous Status (2024-2034) – Granted by UGC
- Key Centres:
 - MS-IIC – Innovation & Incubation Centre
 - MS-CDC – Career Development Centre
 - Sri Sankara Meenakshi Sundararajan Research Centre
 - MS-CIIC – Industry & Institute Collaboration
 - 200+ Industry MOUs





The IET Society has the following to its credit :-

- ESTABLISHED IN 1947 - 75+ YEARS OF UNINTERRUPTED EDUCATION.
- TOP-RANKED INSTITUTIONS - COLLEGES CONSISTENTLY RANK AMONG
- THE TOP 5-10 IN TAMIL NADU.
- LARGE STUDENT COMMUNITY - 7000+ STUDENTS, AGES 4 TO 35+.
- FIRST-GENERATION LEARNERS - SIGNIFICANT PORTION OF THE STUDENT BODY.
- SUSTAINABLE CAMPUS - 350 KW SOLAR POWER PLANT GENERATING UP TO 70% OF ELECTRICITY.
- GREEN CAMPUS - LOCATED IN THE HEART OF CHENNAI.
- CARBON NEUTRALITY GOAL - TARGETING CARBON NEUTRALITY BY END OF 2025.

The Society currently has the following institutions:-

Meenakshi Sundararajan Engineering College(MSEC) established in 2001 & affiliated to Anna University offering engineering programs with about 2000 plus students.

Meenakshi Sundararajan School of Management(MSSM) established in 2000 & affiliated to University of Madras offering MBA programs with about 100 plus students.

The NEST School (TNS) - established in 2022 offering IB (International Baccalaureate) & CAIE (Cambridge) boards.



MSSM



All of the institutions have earned an enviable name and are rated as one among Top 10 colleges in the Tamil Nadu state in their respective programs. Efforts are on to make the campus carbon neutral in 2 years (end of 2025) by using our community of staff and students





DEPARTMENT OF CIVIL ENGINEERING

- Established in 2002 – Excellence in academics & research.
- Programs offered – B.E. Civil & M.E. Construction Engg. & Management.
- Focus areas – Advanced technologies & sustainable practices.
- State-of-the-art labs & strong industry collaborations.
- Alumni impact – National & international contributions to civil engineering.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

- Established in 2001 – Excellence in Computer Science & Engineering.
- Programs offered – UG & PG in CSE.
- Focus areas – Innovation, analytical skills & quality education.
- State-of-the-art labs – High-end hardware, software & high-speed connectivity.
- Strong placement records & 68 university rank holders (till 2023).
- NBA Accredited – Recognized for academic excellence.



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

- Established in 2003 – Expanding to M.E. Embedded System Technologies (2024-25).
- Focus – Knowledge-based training & industry-ready skills.
- 22 Industry MOUs – Strong industry collaborations.
- Electrical Technocrats Association (ETA) – Technical activities & fortnightly newsletters.
- Mission – Technological advancements, research, & industry engagement.



DEPARTMENT OF MECHANICAL ENGINEERING

- Established in 2011-12 – Strong academic & industry focus.
- State-of-the-art labs – VMC, CNC Wire Cut, Spark Erosion, 3D CMM.
- Industry-ready training – Final year projects in PSU/private sectors.
- MOUs with institutions, industries & research organizations for R&D.
- Strong potential for consultancy, technology & product incubation.

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

- Established in 2001 – Intake increased from 60 to 120 (2010).
- NBA Accredited – Focus on technical, social & professional excellence.
- State-of-the-art infrastructure – ICT-enabled classrooms & advanced labs (Cortex M4, Spartan 6, IoT kits, MATLAB, Cadence, PSPICE).
- Strong industry linkages – ISRO, DRDO, NLTVC, Ericsson..
- Global alumni presence – Working in top companies like Intel, Yahoo & Apple.



DEPARTMENT OF INFORMATION TECHNOLOGY

- Established in 2001 – Intake of 60 students.
- NBA Accredited – High academic standards & strong placements.
- 65 university rank holders (till 2023).
- Industry partnerships – Microsoft, IBM, Adobe, HP.
- Certified "Center of Excellence" – Partnership with Virtusa Technology.



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE



- Established in 2021 – Intake increased from 60 to 120 (2024).
- Highly qualified faculty & modern infrastructure.
- Six advanced computer labs with backup & internet.
- Focus on continuous learning – Seminars, guest lectures, workshops & skill programs.
- Meticulous academic planning for structured learning.
- Student-driven club – Functions as an incubation center for innovation & creativity.

MEENAKSHI SUNDARARAJAN INNOVATION AND INCUBATION CENTRE (MS-IIC)

6-Semester Entrepreneurial Program: Integrated into the curriculum to develop core entrepreneurial skills and startup mindsets.

Institution's Innovation Council (IIC): Cultivating a campus-wide innovation ecosystem, led by Innovation Ambassadors aiming for top IIC star ratings.

Mentoring & Coaching: Connect with industry experts, alumni, and the Central Mentoring Committee. Access funding to grow your startup ideas.

Innovation Incubation Projects: 100+ start-up spaces with expert guidance and resources to transform ideas into thriving businesses.

Competitions & Hackathons : Participate in elite contests: SAE BAJA | ISIE INDIA | Smart India Hackathon | Microsoft Imagine Cup and more!

Practitioner Clubs: Hands-on learning hubs with industry collaboration, peer engagement, and real-world problem solving.

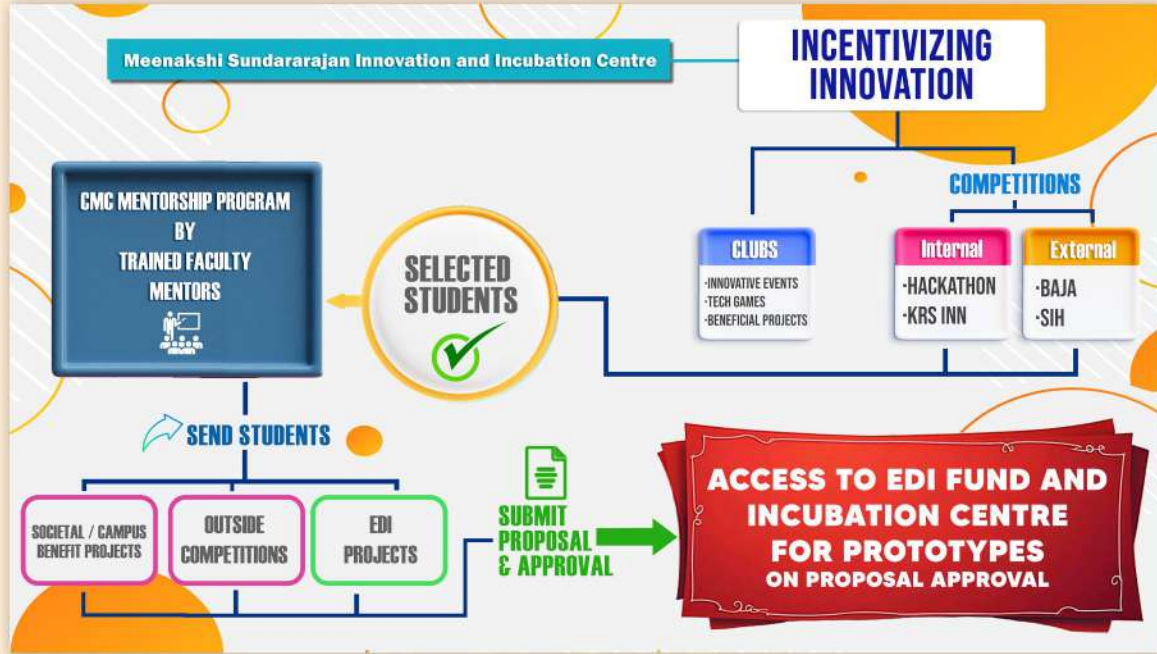
Industry Collaborations In partnership with: Wadhvani Foundation | StartupTN | T-Hub | Offering mentorship, funding, and investor connects.

Cross-Disciplinary Collaboration: Innovate with peers from engineering, business, arts, and sciences for holistic solutions.



State-of-the-Art Facilities: Modern labs, prototyping tools, and creative workspaces for every stage of product development.

Global Exposure: Compete internationally, join exchange programs, and take part in global innovation challenges.



EUPHORIA - Arts & Music Festival

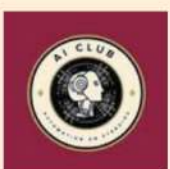


Student Driven Projects



MSEC STUDENTS CLUBS

- **8 Student Clubs** – AI Epoch, Eco Design, EDI, Adyant Coding, Renewables, Nodenova IoT, Dev Dynasty Web App, and Product Development.
- **Platform for Growth** – Discover, showcase, and enhance interests and skills.
- **Diverse Activities** – Workshops, seminars, technical and non-technical events, campus benefit projects, and long-term projects like SAE Baja.
- **Interdisciplinary Collaboration** – Encourages knowledge exchange across disciplines.
- **Vibrant Community** – Fosters engagement and teamwork on campus.



THE MEENAKSHI SUNDARARAJAN CAREER DEVELOPMENT CENTRE (MS-CDC)

A dynamic career and faculty development centre driving academic excellence toward global impact. MS-CDC empowers students to excel through tailored career portfolios, immersive industry sessions, international academic partnerships, university fairs, and cutting-edge faculty development.



ENGINEERING POSSIBILITIES



Workshops and Lecture series - The foundational series with awareness of self and career to design intentional career journeys.



Discovery Days - Navigate the world of work and future study with tailored talk sessions.



Global Academic Partnerships - Bilateral research and academic programmes with overseas Institutions/Universities.



University Fairs - Experience and explore international study options by universities from USA, Germany, UK, Singapore, Malaysia, Canada and Japan.



Courses - Supporting in the preparation of competitive exams like UPSC GRE, TOEFL, GATE, etc.



Certifications - Guidance and Support to acquire in demand certifications.



- To bridge the gap between academia and industry by fostering innovation, research, and skill development.
- To create a dynamic ecosystem that enables students and faculty to engage in real-world industry projects and emerging technologies.
- To enhance employability and entrepreneurial capabilities through industry-aligned training programs and certifications.
- To facilitate collaborative research, consultancy, and technological advancements in partnership with leading industries.
- To establish MSEC as a hub of excellence for industry-academia collaboration, driving growth and societal impact

SALIENT FEATURES

- 1. Industry Collaboration & Partnerships** - Establish and strengthen partnerships with industries, research organizations, and corporate entities to create opportunities for internships, live projects, and collaborative research.
- 2. Skill Development & Training Organize industry**-aligned training programs, workshops, and certification courses to enhance students' and faculty's technical and professional skills.
- 3. Research & Consultancy** Facilitate industry-sponsored research, consultancy projects, and technology transfer initiatives to promote innovation and problem-solving.
- 4. Placement & Career Development** - Work closely with the Training & Placement Cell to align industry expectations with academic learning, ensuring better career prospects for students.
- 5. Entrepreneurship & Innovation** Support startups and student entrepreneurs by providing mentorship, incubation support, and access to industry networks and funding opportunities.
- 6. Academic-Industry Integration** - Assist in curriculum enhancement by incorporating industry trends, case studies, and expert lectures to bridge the gap between academia and real-world applications.

TRAINING AND PLACEMENT CELL

Meenakshi Sundararajan Engineering College training and placement cell is committed to providing exceptional placement opportunities for its students. The Placement Cell takes meticulous efforts to ensure that students are recruited by top-notch companies in the industry.

The training pathway is established starting from the first semester with 180 Hours of Placement training which includes Communications Skills, Aptitude Training, Specialised Programming, Guidance on Certifications, Projects, Competitions, Grooming, Etiquette, Group Discussion and Mock Interviews.

The Placement Cell functions under the leadership of Placement Officer, Faculty representatives and Coordinators from each department. The Cell's ultimate aim is to achieve 100% placement. Its Other Functions include

- 1. Implementation of the training pathway at appropriate semesters**
- 2. Industry Talks**
- 3. Alumni Talks**
- 4. Arranging Internships & Projects**
- 5. Centers of Excellence with Industry**
- 6. Industry Specialised training & guidance**

This comprehensive training empowers students to face the campus interviews with confidence through enhancing their employability skills for a successful future.



1ST YEAR
ENGLISH COMMUNICATION **60hrs**

2ND YEAR
APTITUDE **80hrs**

3RD YEAR
TECHNICAL **40hrs**

4TH YEAR
PLACEMENT READY

1ST, 2ND & 3RD YEAR - MOCK INTERVIEW & GD (SEMISTER TWICE)

2022-2023

TOTAL OFFERS **352*** PLACEMENT **93%**

DREAM OFFERS **145** HIGHEST SALARY **10.5 LPA**

2023-2024

TOTAL OFFERS **225*** PLACEMENT **82%**

DREAM OFFERS **50*** HIGHEST SALARY **9.5 LPA**

2024-2025

TOTAL OFFERS **368*** PLACEMENT **99%**

DREAM OFFERS **33*** HIGHEST SALARY **11 LPA**



INDUSTRY CENTRE OF EXCELLENCE

DEPARTMENT	CENTRE FOR ADVANCED	SPECIALISATION LAB
CIVIL	CONSTRUCTION	CONSTRUCTIONS & STRUCTURES ENVIRONMENTAL MANAGEMENT
CSE	CLOUD COMPUTING CYBERSECURITY	CLOUD COMPUTING / CYBER SECURITY CYBER FORENSIC SECURITY
IT	AR/VR FULL STACK	AR/VR & PROGRAMMING
AI & DS	AI	AI / ML / DATA SCIENCES & VISUALIZATION
ECE	IOT	IOT / NLTVC / SEMI CONDUCTORS / VLSI
EEE	AEROSPACE & DRONE EV	DRONE / ELECTRIC VEHICLES (EV) EV & SMART GRID
MEC	ROBOTICS MANUFACTURING ISG - GERMANY	ROBOTICS / MANUFACTURING I-CAD
JOURNALISM	MULTIMEDIA	PODCAST/STUDIO
GENERAL	MAT LAB	MAT

STATE OF ART LAB FACILITIES



LIBRARY



GYM



OUR ACHIEVEMENTS



SmartIndia Hackathon Winner



FinTech Festival Award - Runner up



CLIQ TRIX - 1st Prize



Torque-X | H-BAJA 2025



21 Japanese Industries Visited MSEC for Recruitment



1st PRIZE in Japanese Quiz

OUR ACHIEVEMENTS

**MEENAKSHI SUNDARARAJAN
ENGINEERING COLLEGE**
Kodambakkam Chennai-24
(An Autonomous Institution)

We are happy to announce that our college is ranked at

1st

position among the colleges in Chennai district
by
Anna University
NOV/DEC 2023 Academic Performance Ranking
TNEA CODE 1309



**MEENAKSHI SUNDARARAJAN
ENGINEERING COLLEGE**
(An Autonomous Institution)

We are happy to announce that our college is ranked at

7th

position
by
Anna University
NOV/DEC 2023 Academic Performance Ranking
TNEA CODE 1309



Received Best Student chapter award from **NIQR**



Received 2nd Prize in National Level Quiz program

CITY

DMK hopes rise as Congress delays decision
Congress's delay in pulling out its stance on the MS poll in TN has sparked speculation that the party could be rethinking its idea of keeping away from the DMK. **Page 5**

Chennaiers mobilise for flood victims
On Monday, nearly 80 currons containing clothes, food, medicine, clothes, umbrellas, will be sent from Chennai to New Delhi, and subsequently to Uttar Pradesh. **Page 4**

The data is out, but it's far from student-friendly

No comparative analysis of colleges' performances in Anna Univ's list: 'does not help decision-making'

Vasudha Venugopal



CHENNAI: Anna University may have released data on the academic performance of its 522 affiliated engineering colleges, but experts say this is not enough to help students make informed decisions.

On Thursday, a day before engineering admissions began, the university published the pass percentage of students in each of the colleges affiliated to it, in compliance with a Madras High Court order. The move was sought to impart more transparency to the admissions process.

However, experts said the results analysis is inadequate, because the data does not consider last year's average of the five Anna University College of Technology with the main university in Chennai.

Engineering students now in their final and pre-final years would have taken their annual exams under the de-

clearance of their exams, while 67 per cent of the eighth-semester students passed. Since these are different batches of students, the numbers don't make any sense to me," said Mohan Desamathan, an engineering aspirant. The college, with the best pass rate, seemed to be those I have never heard of in Erode, Namakkal and Salem. I want to get into a college that offers the best placements," she added.

What is also surprising is that there are only three private colleges from Chennai—SSN College of Engineering, Meenakshi Sundarajan Engineering College and Sri Ram Engineering College—ranked in the first 40. At least 40 colleges have a less than 20 per cent pass percentage, which students could avoid.

At the most, the data can help students decide which college they must not go for, said experts. "The data will be helpful to students with relatively poor cut-offs to identify

rate," said Suprabhatheeswarar, CEO, Sri Ram Group of Institutions.

The data is also misleading because there is no distinction between private colleges and government colleges. The latter have more difficult question papers and rigorous marking systems. An institution such as College of Engineering, Guindy may have a pass percentage of just 77 per cent, but five of its engineering branches were filled up completely in the first two days of counselling.

Also, the data shows that most colleges have poor results in the first few semesters, but do remarkably well in the last semester.

"That is not because their performance improves but because the last semester consists of just two subjects and a project, and is usually a high-scoring semester. Students should not be misled by the eighth semester's result," said V. Jayaraman, an association professor.

Experts uniformly agree that the university has failed to help first-generation learners who need guidance. It appeared to low scores, especially those from cities, who would have already made their choice.

And the decision to go to college is not entirely to do with the institution's mark. For instance, only 12 of 41 top-40 colleges have campuses on campus. Professors say a better way of ranking colleges is to rate the exposure the institution provides to students, the quality and relevance levels of its faculty, the technical and soft skills events it conducts and the prospects it offers.

Deepa Narain, a consultant with a private institution, said, "Colleges with very strict testing methodology, with a focus on the student's holistic development may not be good for the student's growth."

CITY 5

percentage for BE exams

their college of interest before counselling

COLLEGE REPORT CARD		
Branch-wise Toppers		
Branch	Affiliated College	Pass Percentage
Aeronautical	Vel Tech	90.69
Automobile	Institute of Road and Transport Technology	94.73
Civil	AC College of Engineering and Technology	95.28
Computer Science	Meenakshi Sundarajan Engineering College	96.29
Electrical and Electronics	Sri Saranam Engineering College	95.76
Electronics and Communication	Saranathan College of Engineering	96.83
Electronics and Instrumentation	Kongu Engineering College	97.38
Instrumentation and Control	Sri Saranam Engineering College	93.75
Mechanical	Sri Sivasubramaniya Nadar College of Engineering	97.38
Bio-Medical	Prattintha Institute of Technology and Management	96.73
Chemical	Sri Sivasubramaniya Nadar College of Engineering	96.52
Information Technology	M. Kamarasamy College of Engineering	98.36
Textile Technology	Banari Amman Institute of Technology	92.4
Biotechnology	Banari Amman Institute of Technology	93.23
Architecture	Peyyar Manamalai College of Technology for Women	87.04

"Statement on Tamils issue made with an eye on votes"

Special Correspondent

CHENNAI: Union Home Minister P. Chidambaram's statement that the Centre has been urging Colombo to stop war in Sri Lanka was made with an eye on getting votes during Lok Sabha elections and to please the Dravida Munnetra Kazhagam, an ally of the Congress, according to Bharatiya Janata Party State president L. Ganesan.

Addressing a press conference here, Mr. Ganesan contended.

Mr. Chidambaram wanted to portray as if the Sri Lankan government's announcement of a two-day halt to the war was done at the behest of the Union government.

The BJP leader said there was enough reason for Sri Lanka's Tamils to apprehend about their safety if they moved to "no fire 2006," as they would be under the control of Sri Lankan troops. & the United Nations should take responsibility for the safety and security.

City girl makes it to Forbes list with tool to combat addictions

Ranjani Ayyar @timesgroup.com



Chennai: For the second year in a row, a Chennai native is among the innovators and entrepreneurs in the Forbes '30 under 30' list in the area of healthcare. The 2008 edition includes Akshaya Shanmugam, 29, the CEO of Lumme Inc., which is cracking the code to beat addictive behaviour by combining wearable technology, machine learning, and behavioural psychology. In January this year, 27-year-old Vivek Koppa had made it to the 2007 list for his contributions in neonatal care technology.

After completing her schooling at Chennai, Vidyaashram, Shanmugam went on to pursue engineering at Meenakshi Sundarajan Engineering College. In 2009, she moved to the US for higher studies. While Shanmugam was pursuing her PhD in an ar-

A CUT ABOVE THE REST: Akshaya Shanmugam, the CEO of Lumme Inc., is among the innovators and entrepreneurs in the Forbes '30 under 30' list in the area of healthcare

ea that involves developing health monitoring systems outside hospitals, she met Abhinav Parate who was working on a thesis with wearables. With Parate and a few profes-

► 95% accuracy, P 4

Grade system boost to colleges

DC CORRESPONDENT

CHENNAI

April 13: With the introduction of grade system, the pass percentage of some of the engineering colleges has improved according to data available with Anna University website uploaded with the results and details of ranks of affiliated engineering colleges.

The results of first semester examinations held during November 2008 as per the new regulation (2008) and results of all the

semesters as per the regulations 2001 and 2004 have been released.

As per the new regulation, students will get only grades instead of marks. If a student gets marks ranging from 91 to 100 out of 100, he will get 'S' as grade and 10 as grade points. If anybody gets below 50, instead of 'fail', his grade will be RA, denoting reappearance.

But, as per the earlier regulations, marks were given.

Under this pattern, Meenakshi Sundarajan

Engineering College (94.54 per cent), SSN Engineering College (94.15 per cent), and Prince Sri Venkateswara Padmavathy Engineering College (93.74 per cent), are among the top colleges in all the semester examinations conducted from 2004 to 2008.

In terms of grade system, which was introduced in the academic year 2008-09, Panimalar Institute of Technology (98.91 per cent), Panimalar Engineering College (98.47 per cent) are among the top

engineering colleges in the first semester examination held in November /December. SSN, which came in third place, got 98.35 per cent.

When asked how the results of a few students appeared to be ranked as highest pass percentage, P. Mannar Jawahar, vice-chancellor of Anna University (Chennai), said this apprehension would be removed once all the semester results were released in future under the new regulation of grade system.

Engg colleges' rank list back online

D Suresh Kumar @tnv

Chennai: After a gap of three years, the Anna University (Chennai) has revived the practice of publishing online a comprehensive rank list of engineering colleges based on the performance of students in the semester examinations.

The Sivakasi-based self-financing institution Mecpo Schlenk Engineering College topped the performance list with 88.74% of its students passing in all the subjects they appeared for during the April-May semester exams. Of the 8700 students of the college who appeared for the examination, 1,553 have cleared all papers. Coming a close second is the Sri Sivasubramaniya Nadar College of Engineering, SN in Thiruvananthapuram, administered by a trust managed by trustlist Sri Sivasubramaniya Nadar, with overall pass percentage of 86.

THE TOPPERS			
College	Students Appeared	Students Passed	Pass Percentage
Mecpo Schlenk Engg. College	1750	1553	88.74
SSN College of Engineering	2674	2352	87.96
Kongu Engineering College	3224	2768	85.86
Institute of Road Transport Technology	1303	1109	85.11
Meenakshi Sundarajan Engg. College	1242	1044	84.06

THE BOTTOM LINE-UP			
College	Students Appeared	Students Passed	Pass Percentage
GGR College of Engineering	357	21	5.88
Seethabaiamm Engineering College	115	7	6.09
Joe Suresh Engineering College	50	4	8
VKK Vijayan Engineering College	267	27	0.11
The Kavery Engineering College	204	24	1.16

Source: Anna University. The above data pertains to students who have passed in all subjects in the April-May 2008 semester examination.

College of Engineering where of the 357 students only 21 managed to pass in all subjects.

In another rank list, which has been prepared on the basis of the number of answer scripts in which the students have passed, the SSN College and Meenakshi Sundarajan College are tied in the first slot with a success rate of 96.4%. In that list, the IRTT is placed seventh, while Mecpo, Kongu, Arulmigu Kalasalingam College of Engineering and Chennai-based Sri Saranam Engineering College have secured the second, third, fourth and fifth slots respectively.

The practice of hosting the collective performance of colleges in semester examinations on the internet was introduced five years ago, when E Balagurusamy was the vice chancellor of Anna University. Subsequently his successor Viswanathan had discontinued this, allegedly on a re-

quest from some college owners who felt that it affected admissions in institutions, which had fared poorly in examinations.

The reintroduction of the practice by the incumbent vice-chancellor P. Mannar Jawahar has brought cheers to the student and parent community. They feel that this list would serve as a valuable indicator during admissions and also check misleading representations about the examination results in advertisements. Besides, this will bring about positive change with colleges competing to better their positions next time.

However, the flip side is that in the past some colleges which had figured in the top 25 rank had hiked their capitation fee for management quota students citing the good academic record. The complete rank list is available on the web.

Priscilla Jebaraj

CHENNAI: Anna University has published branch-wise pass percentage results for its affiliated colleges for the BE examinations held for the semester between November 2008 and February 2009.

Last year, in Electronics and Communication Engineering (ECE), the Saranathan College of Engineering topped with a 96.83 pass percentage. In the Mechanical Engineering branch, the SSN College of Engineering topped the list, while Meenakshi Sundarajan Engineering College had the highest pass percentage in the Computer Science branch.

"We wanted to give all the information possible, so that you can do your own analysis," said P. Mannar Jawahar, Vice-Chancellor of Anna University-Chennai, explaining why branch-wise data was included. This gives specific information to students and parents trying to decide which college they are inter-

COLLEGE REPORT CARD		
BE, BTech, BArch All Semester Results		
Affiliated College	Pass Percentage	
Panimalar Institute of Technology	96.91	
Panimalar Engineering College	96.47	
Sri Sivasubramaniya Nadar College of Engineering	96.35	
Sri Saranam Engineering College	96.19	
Vellamm Engineering College	96.04	

COLLEGE REPORT CARD		
BE, BTech, BArch All Semester Results		
Affiliated College	Pass Percentage	
Meenakshi Sundarajan Engineering College	94.54	
Sri Sivasubramaniya Nadar College of Engineering	94.15	
Prince Sri Venkateswara Padmavathy Engineering College	93.74	
Mecpo Schlenk Engineering College	93.25	
Arulmigu Kalasalingam College of Engineering	93.02	

*For programmes under Mark System Regulations 2001 and 2004

Varsity publishes branch-wise pass

This provides specific information to students for zeroing in on

rested in before counselling for admissions. Dr. Jawahar had earlier said that while students need to take other factors into account to make a holistic decision, these results would also help.

Looking at the overall statistics, the Panimalar Institute of Technology had the highest pass percentage for first year students among the 132 colleges affiliated to Anna University-Chennai, who are following the new credit system under the 2008 regulations.

However, Meenakshi Sundarajan Engineering College topped the list for second, third and fourth year results among the 243 colleges across the State affiliated to the old Anna University, who are following the old mark system.

These numbers represent the percentage of total answer scripts passed during the examination. Last semester, the university had also published the percentage of students who had passed all papers during the examination.

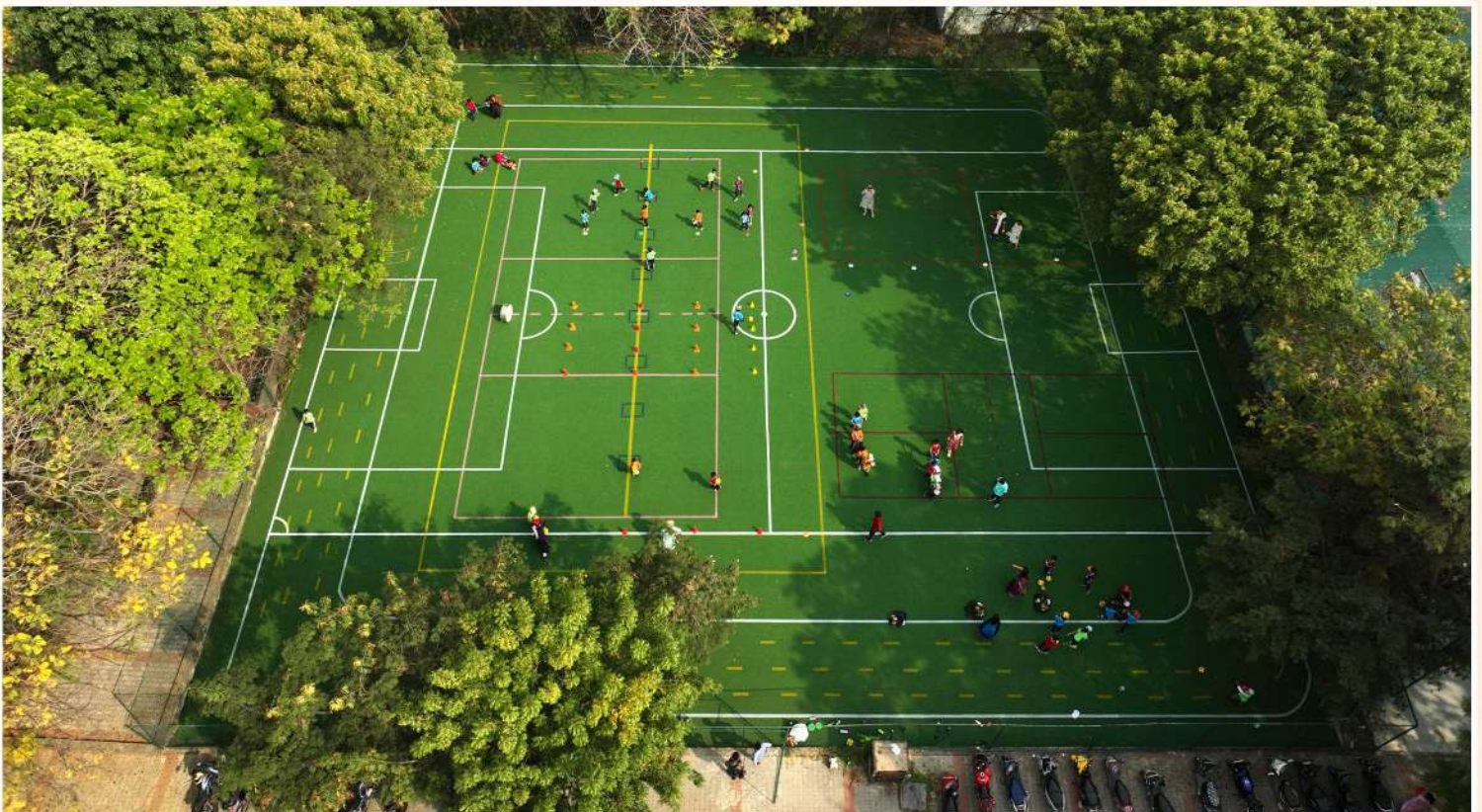
terms of candidates who passed all papers last semester, half the colleges failed to achieve that mark.

Dr. Jawahar promised the candidate-based figures.

OUR CAMPUS



OUR CAMPUS



Anna University, Chennai. Rank Holders

18th Graduation Day, 16th December 2023

ECE



JANANI J

Accenture Application development
Analyst 17th RANK



LOGANAYAGI

Kaar Technologies Analyst
21st RANK



KEERTHANA K P

Cognizant technology solutions
Software Engineer 18th RANK



DHANYA D

Zoho corporation
Member technical staff 22nd RANK



PRIYAL N

Accenture Application Development
Associate 17th RANK



VIDHYA S

Walmart Global Technology Services India
System Administrator 22nd RANK

IT



ATHIRA SANKAR J

Walmart Global Tech India
Technical Engineer 11th RANK



MUKESH KUMAR K

Propeltech Labs India Pvt. Ltd
Developer 24th RANK



MANASHA K L

Accenture Application development
Analyst 17th RANK



PRIYANKA BALAJI

Cognizant technology solutions
programmer analyst trainee 21st RANK



STEVE ROSEVELT SURESHRAJ

Marketing & Operations Management
Anna University 27th RANK



AKASH R

Cognizant technology solutions
Programmer 26th RANK

EEE

CIVIL

CSE

M.E. CIVIL



SIVAMANIKANDAN S

Zoho corporation Pvt Ltd Member Technical
Staff (Android developer) 14th RANK



S. SHRUTHI

Freshworks Software Engineer
24th RANK



CONSTRUCTION ENGINEERING AND MANAGEMENT

VINOTH KUMAR . D

CBRE South Asia Pvt Ltd
Chennai Region Project Coordinator
QS & CC 4th RANK

Anna University, Chennai Rank Holders

19th Graduation Day, 24th January 2025, Friday at 3:00 PM

IT



ASHWIN S
Johnson Controls
Cloud and Devops
Engineer 9th Rank



DIVYADHARSHINI R S
Walmart
Service Engineer
12th Rank



SNEHAA SREE J V
Johnson Controls
Software Developer
14th Rank



NANDITHA M
Synctusion Software
Software Engineer
16th Rank



INBATAMIL K
Newgen Software Tech Ltd
Software Engineer
18th Rank



ANEEES FATHIMA S
Synctusion Software
Software Engineer
21st Rank



SARANYA D
Iridium Software
Associate Software Engineer
21st Rank

CIVIL

MECH

ECE



YOGESHWARAN A
Nardil Enterprise Pvt Ltd
Rebar Detailer
19th Rank



SANTHANALAKSHMI V
ABS Consults
Project Engineer
21st Rank



SMRUTHI R
C2C Engineering Pvt Ltd
Junior Engineer Piping
22nd Rank



NITHYA SREE H
EmbedUR
QA
9th Rank



NITHYA B
EmbedUR
Software Developer
15th Rank



YOGALAKSHMI S
Cognizant
Programmer Analyst
Trainee 17th Rank



SRI GAYATRI M N
Virtusa
Full Stack Developer
18th Rank

CSE

M.E. CEM



FARHANA SABREEN M
Tech Mahindra
Associate Software
Engineer 8th Rank



AISHWARYA B
Trinity Axis Inc.
Software Developer
Trainee 9th Rank



DHARSHINI K
Zoho Corporation
Member technical
staff 13th Rank



KARGIL BANU CHELLAM M
L&T
Senior Engineer 6th Rank



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

(AN AUTONOMOUS INSTITUTION)



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