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जय महाराजा अग्रसेन

महाराजा अग्रसेन टेक्निकल एजुकेशन सोसायटी

• कुलगीत —

देश है प्रथम रखे यह ध्यान, अग्रणी शिक्षा का संस्थान। बना जो महाराजा के नाम, हमारा अग्रसेन संस्थान॥ देश है प्रथम...

निसर्गमय परिवेश है अपना, स्वच्छ, पवित्र रहे हर कोना। सजग प्रबंधन, सफल योजना, सघन प्रशिक्षण, योग साधना॥ प्रयोगशाला, कक्षा, परिसर, बने शोध संस्थान॥१॥ देश है प्रथम...

तकनीकी, वाणिज्य-कुशलता, कौशल, अभियांत्रिकी-दक्षता। चिकित्सा, विधि, पत्रकारिता, कला, ज्ञान, विज्ञान सिद्धता॥ बहुविध शिक्षा से हम बनते, जागृत प्रज्ञावान॥२॥ देश है प्रथम...

पाठ्यक्रम के पाठ-पठन से, सतत परीक्षण, मूल्यांकन से। कार्य सफल होते उद्यम से, ना हो केवल मनोरथों से॥ इसी मंत्र को अपनाकर हम होंगे चरित्रवान॥३॥ देश है प्रथम...

देह-प्राण-मन-बुद्धि-आत्मा, संस्कारित कर दो हे! दाता। विनयी जनसेवक, साधक बन, हम बन जाएँ अभय प्रदाता॥ मात-पिता-गुरु ऋण है हम पर, यही सनातन ज्ञान॥४॥ देश है प्रथम...

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संस्थापक की कलम से

महाराजा अग्रसेन टेक्निकल एजुकेशन सोसाइटी के 25 वर्ष

पृष्ठभूमि

आज़ादी के साथ देश विभाजन के रूप में जिस त्रासदी का सामना लाखों लोगों को करना पडा उसमें मेरा परिवार भी शामिल था। मेरे परिवार का कारोबार पाकिस्तान के उकाडा नामक स्थान पर था जिसे छोड़कर परिवार को अपनी पैतृक भूमि जसोर खेड़ी हरियाणा आना पड़ा। मेरा जन्म तो जसोर खेड़ी में हुआ लेकिन शिक्षा-दीक्षा दिल्ली के एसबीएम स्कूल में हुई, जिसके प्रधानाचार्य अविनाश चंद्र अग्निहोत्री जी राष्ट्रवादी विचारधारा से ओतप्रोत थे। उनके व्यक्तित्व का प्रभाव मेरे ऊपर काफी अधिक रहा जिसकी वजह से स्वयं के लिए जीने के बजाय देश एवं समाज के लिए कुछ करने का संस्कार मेरे अंदर घनीभूत हो गया। अग्निहोत्री जी राष्टीय स्वयंसेवक संघ के निष्ठावान स्वयंसेवक थे, जिसकी जानकारी मुझे बहुत बाद में विद्यालय से शिक्षा पूरी करने के बाद मिली। उनका व्यक्तित्व अपने आप विद्यार्थियों के मन मस्तिष्क को देशप्रेम की भावनाओं से आप्लावित करने के लिए पर्याप्त था। एक प्रतिभाशाली विद्यार्थी होने के नाते सभी लोगों को विश्वास था कि मैं हायर सेकेंडरी की बोर्ड परीक्षा (1967) में पूरी दिल्ली में प्रथम स्थान प्राप्त करूँगा लेकिन ऐसा नहीं हो सका। 1969 में मेरी बहन सत्या ने पूरी दिल्ली में प्रथम स्थान प्राप्त कर उस कमी को पूरा कर दिया। स्कूली शिक्षा पूरी करने के बाद मैंने इंजीनियरिंग करने की इच्छा से पंजाब विश्वविद्यालय के एक कॉलेज में प्री इंजीनियरिंग में प्रवेश ले लिया लेकिन उस समय इंजीनियरिंग के विद्यार्थियों के सामने भी विद्यमान रोजगार के संकट को देखते हुए अपने कुछ साथियों के साथ इंजीनियरिंग की पढ़ाई को छोड़कर बीएससी में एडिमशन ले लिया। प्रोफेसर बनने के लक्ष्य के साथ दिल्ली विश्वविद्यालय में एमएससी में प्रवेश प्राप्त किया, उस समय दिल्ली विश्वविद्यालय में एमएमसी की केवल 60 सीटें थी लेकिन मुझे प्रवेश मिल गया। एमएससी के अंतिम वर्ष में दिल्ली विश्वविद्यालय में प्रोफेसर पद का साक्षात्कार देने के लिए जब मैं गया तो वहाँ यह देखकर निराशा हुई कि साक्षात्कार देने वालों की संख्या 50 से अधिक है, जिसमें 10-15 लोग ऐसे थे जो पहले से ही शिक्षक



डॉ. नंद किशोर गर्ग

थे एवं कई ने मुझे पढ़ा भी रखा था। यह देखकर मैं साक्षात्कार देने का विचार त्याग कर घर वापस आ गया एवं मन ही मन तय कर लिया कि अब कॉलेज में प्रोफेसर बनने का प्रयास नहीं करना।

प्री इंजीनियरिंग की पढ़ाई के दौरान ही मेरा राष्ट्रीय स्वयंसेवक संघ में विधिवत प्रवेश हो गया एवं मैं संघ की शाखाओं में जाने लगा था। संघ के प्रभाव से मन ही मन संकल्प कर लिया कि अपने जीवन का एक अंश देश एवं समाज के लिए समर्पित करना है। पारिवारिक जिम्मेदारियों के कारण दो–तीन नौकरियाँ भी की लेकिन नौकरी करते हुए मैं देश एवं समाज के लिए कुछ नहीं कर सकता, यह सोचकर तीनों नौकरियाँ छोड़ दी। अपना कारोबार करने को प्राथमिकता देते हुए विकास लीजिंग लि. के रूप में कारोबार प्रारंभ किया। इस दौरान संघ में मेरी सक्रियता



हमारे आदर्श

अग्रकुल भूषण महाराजा अग्रसेन एवं स्वतंत्रता सेनानी शिक्षाविद् पंडित मदन मोहन मालवीय हमारे आदर्श हैं। महाराजा अग्रसेन टेक्निकल एजुकेशन सोसायटी बनाते समय हमारे सामने मालवीय जी का ही आदर्श था, जिन्होंने जन सहयोग के बल पर एशिया के सबसे विशाल विश्वविद्यालय काशी हिंदू विश्वविद्यालय की स्थापना की जो आज भी सफलतापूर्वक चल रहा है। हमारा मानना है कि जो काम मालवीय जी ने गुलामी के दौरान किया वह काम आजाद भारत में तो निश्चित रूप से हम लोग कर सकते हैं। इस विश्वास का ही परिणाम है कि महाराजा अग्रसेन टेक्निकल एजुकेशन सोसाइटी द्वारा संचालित शिक्षण संस्थानों में आज प्रत्येक वर्ष लगभग 9000 विद्यार्थी प्रवेश प्राप्त कर रहे हैं एवं जब हम 2049 में अपना स्वर्ण जयंती वर्ष मना रहे होंगे तो हमारे शिक्षण संस्थानों में प्रत्येक वर्ष प्रवेश लेने वाले विद्यार्थियों की संख्या निश्चित रूप से 25000 होगी।



महाराजा अग्रसेन ने अग्रवंश की स्थापना करते हुए अपने राज्य में रहने वाले प्रत्येक नागरिक को '1 रुपया एवं 1 ईंट' का नारा दिया जिससे उनके राज्य में

कोई भी व्यक्ति बेघर एवं बेरोजगार नहीं था। उनके राज्य में आने वाला प्रत्येक व्यक्ति सभी नागरिकों के एक ईंट के सहयोग से अपना घर बना लेता था एवं एक रुपए के सहयोग से अपना व्यापार प्रारंभ कर लेता था। इस सोसायटी की स्थापना भी महाराजा अग्रसेन को अपना आदर्श मानने वाले लोगों द्वारा की गई है। उन्होंने प्रत्येक अग्रवंशी को यह संस्कार प्रदान किया कि अपना व्यापार ईमानदारी से करो एवं उससे होने वाले कमाई का एक हिस्सा राष्ट्र एवं समाज के निर्माण में लगाओ। उनके दिए गए इस संदेश का ही परिणाम है कि महाराजा अग्रसेन टेक्निकल एजुकेशन सोसाइटी सफलता के नित नए आयाम स्थापित कर रही है।

एवं समाज के लिए कुछ करने की इच्छा को देखते हुए मुझे 1974 में गीता विद्यालय सुल्तानपुरी के प्रबंधक का दायित्व प्रदान कर दिया गया। लाला प्यारेलाल गुप्ता जी के साथ में विद्यालय का कामकाज देखने लगा। अभी प्रबंधक का दायित्व प्राप्त किए हुए मुझे 6 महीने ही हुए थे कि देश में आपातकाल लागू हो गया एवं विद्यालय का अधिग्रहण सरकार ने कर लिया। उस समय विद्यालय में सुविधाओं का नितांत अभाव था लेकिन कागज पर सभी चीजें विद्यमान थीं। इसलिए सरकारी अधिकारियों के विद्यालय का निरीक्षण करने से पहले ही वहाँ फर्नीचर, लाइब्रेरी, प्रयोगशाला इत्यादि बनाने का काम हमने किसी तरह पूरा करने के लिए अथक प्रयास किया क्योंकि संघ की प्रतिष्ठा का प्रश्न था। संघ के स्वयंसेवक होने के नाते मुझे भी आपातकाल में जेल जाना पड़ा। 1977 में जब आपातकाल हटा एवं जनता

पार्टी की सरकार बनी तो विद्यालय पुन: सोसायटी को प्राप्त हो गया।

1977 में आपातकाल हटाने के बाद मैं कारोबार के साथ-साथ संघ एवं राजनीति में पूरी तरह सिक्रिय हो गया जिसके परिणाम स्वरूप मुझे कर्मपुरा से निगम पार्षद का भारतीय जनता पार्टी का प्रत्याशी बना दिया गया और मैं चुनाव जीत गया। निगम पार्षद के रूप में मुझे मोती नगर क्षेत्र में काम करने का जो अवसर प्राप्त हुआ उससे मुझे लोगों के साथ जुड़ने का भरपूर अवसर मिला एवं मैं बिना किसी स्वार्थ के सभी का सहयोग करने लगा। विशेष रूप से क्षेत्र में बिजली से संबंधित समस्याओं का समाधान करवाने में मुझे विशेष सफलता मिली एवं संघ तथा भाजपा के विरिष्ठ नेतागण मेरी कार्यशैली से काफी प्रभावित हुए। यही कारण था कि 1993 में जब दिल्ली विधानसभा के चुनाव



हुए तो मदनलाल खुराना जी को मोती नगर एवं मुझे त्रिनगर से पार्टी ने प्रत्याशी बनाया। पुरी पार्टी यह मानकर चल रही थी कि त्रिनगर से भाजपा के लिए चुनाव जीतना कठिन है लेकिन मैं चुनाव जीतने में सफल रहा एवं पार्टी द्वारा मुझे दिल्ली सरकार में मुख्यमंत्री साहब सिंह वर्मा के संसदीय सचिव का दायित्व प्रदान किया गया। अपने 5 वर्ष के कार्यकाल के दौरान मैंने न केवल त्रिनगर में विकास का काम किया वरन् समाज में एक ईमानदार नेता की छवि बनाई जिससे पश्चिमी दिल्ली के सामाजिक जीवन में सिक्रय बहुत सारे लोगों से मेरी पहचान बन गई। अभी तक के अपने राजनीतिक जीवन में मैंने जितने भी चुनाव लडे या लडाए किसी से भी चंदा मांगने नहीं गया एवं लोगों ने स्वयं आगे आकर सहयोग किया। यही कारण है कि 1998 के विधानसभा चुनाव में भी मुझे लगातार दूसरी बार विजय मिली लेकिन पार्टी विधानसभा चुनाव बुरी तरह हार गई। उस चुनाव में मुझे जो भी चंदा मिला था उसमें से लगभग 15 लाख रूपए बच गए। इसके बाद मैंने उस पैसे से गीता विद्यालय सुल्तानपुरी में दूसरी मंजिल पर कमरे बनवाने की इच्छा संघ के वरिष्ठ अधिकारियों के समक्ष रखी एवं उनकी अनुमित से वहाँ 30 नए कमरे बन गए। अपने 50 साल के राजनीतिक जीवन में मैंने कभी भी पैसे लेकर किसी भी व्यक्ति की कोई मदद नहीं की एवं यदि कोई व्यक्ति मेरे प्रयास से प्रसन्न होकर स्वेच्छा से कुछ आर्थिक सहयोग भी देना चाहा तो उसे भी स्वयं ग्रहण करने की बजाय किसी भी सामाजिक धार्मिक संस्था में योगदान दिलवाने का काम किया जिसके परिणामस्वरूप राजनीति के साथ-साथ सामाजिक संस्थाओं में भी मेरी अच्छी पहचान बन गई।

सोसायटी की स्थापना

1998 में जब दिल्ली सरकार ने राजधानी में बच्चों को उच्च शिक्षा प्राप्त करने का अवसर प्रदान करने के लिए गुरु गोविंद सिंह इंद्रप्रस्थ विश्वविद्यालय बनाने का निर्णय किया तब मैं दिल्ली के मुख्यमंत्री का संसदीय सचिव था। उस समय विरुष्ठ अधिकारियों ने सरकार को सुझाव दिया कि विश्वविद्यालय की स्थापना तभी प्रभावी होगी जब उसके अंतर्गत कुछ शिक्षण संस्थानों की भी स्थापना साथ-साथ की जाए। इसके लिए सरकार के प्रतिनिधियों से बातचीत की एवं उनसे अपने शिक्षण संस्थान प्रारंभ करने का अनुरोध किया, अनेक संस्थाओं ने हमारे प्रस्ताव पर सकारात्मक प्रतिक्रिया दी। उस समय महाराजा अग्रसेन हॉस्पिटल पंजाबी बाग का शुभारंभ भी हो चुका था एवं सभी लोगों का मानना था कि महाराजा अग्रसेन के नाम पर भी एक उच्च शिक्षण संस्थान की स्थापना की जानी चाहिए। सभी साथियों से परामर्श के बाद 1998 में ही 11 दानवीरों द्वारा 11-11 लाख रुपए की सहयोग राशि के साथ महाराजा अग्रसेन टेक्निकल एजुकेशन सोसाइटी का गठन करते हुए इंजीनियरिंग कॉलेज की स्थापना का लक्ष्य निर्धारित किया गया। शीघ्र ही हमारे ट्रस्टियों की संख्या 21 हो गई एवं दानवीर बंधुओं में संस्था को लेकर एक उत्साह देखने को मिला। संस्था का गठन करते ही विश्वविद्यालय द्वारा 50 लाख रुपए की डिपॉजिट मनी जमा करवाने का निर्देश प्राप्त हुआ, जिसको ट्रस्टीशिप सहयोग राशि से जमा करवा दिया गया। इसके बाद समस्या उत्पन्न हुई कि इंजीनियरिंग कॉलेज प्रारंभ करने के लिए आवश्यक इंफ्रास्ट्रक्चर, लैब एवं शिक्षकों की व्यवस्था किस प्रकार होगी। उस समय गीता विद्यालय सुल्तानपुरी में मेरे द्वारा बनवाए गए 30 कमरे काम आए एवं वहाँ कुछ और कमरे बनवाकर आवश्यक स्विधाएँ विकसित की गईं। मात्र एक वर्ष के अंदर 1999 में जब इंद्रप्रस्थ विश्वविद्यालय का शुभारंभ हुआ तो उसके साथ ही तीन कॉलेज भी प्रारंभ हुए जिसमें से एक महाराजा अग्रसेन इंस्टीट्यूट ऑफ टेक्नोलॉजी 'मेट' था। मेट के पहले निदेशक बने प्रोफेसर बी.एन. मिश्रा जो उस वर्ष नेताजी सुभाष इंस्टीट्यूट ऑफ टेक्नोलॉजी (एनएसआईटी) से सेवानिवृत हुए थे। उनके साथ ही सेवानिवृत होने वाले प्रोफेसर ग्रोवर को भी वरिष्ठ प्रोफेसर के रूप में संस्थान में नियुक्त किया गया। संस्थान की स्थापना के समय ही तय कर लिया गया था कि हम वरिष्ठ एवं अनुभवी प्रोफेसर की नियुक्ति को प्राथमिकता प्रदान करेंगे जिससे विद्यार्थियों को अच्छी शिक्षा प्राप्त हो सके। हम आज तक अपने उस निश्चय पर कायम हैं जिसका परिणाम है कि मेट न केवल इंद्रप्रस्थ विश्वविद्यालय का सबसे पसंदीदा इंजीनियरिंग कॉलेज है बल्कि पूरे देश के निजी क्षेत्र के इंजीनियरिंग कॉलेजों में भी इसका स्थान अग्रणी है।

रोहिणी परिसर का निर्माण

इंजीनियरिंग कॉलेज प्रारंभ होने के बाद संस्था द्वारा अपना कैंपस बनाने के लिए जमीन की खोज प्रारंभ कर दी गई। अनेक



स्थानों का अवलोकन करने के बाद रोहिणी में वर्तमान भूखंड खरीदने का निर्णय किया गया लेकिन उसके लिए आवश्यक धन संस्था के पास नहीं था। एक ही उपाय था कि बैंक से लोन लेकर सबसे पहले जमीन खरीदी जाए एवं उसके बाद समाज से दान एकत्र करने का प्रयास किया जाए। इस उद्देश्य से हम लोग इंडियन ओवरसीज बैंक के जनरल मैनेजिंग डायरेक्टर बी.डी. नारंग साहब से मिले। उन्होंने कहा कि एक बैंकर के रूप में अग्रवाल समाज की विश्वसनीयता से मैं भलीभांति परिचित हूँ। इसलिए यदि आप लोग व्यक्तिगत गारंटी देने को तैयार हैं तो मैं 5 करोड़ का चेक अभी जारी करवा सकता हूँ। मैं, रोशन लाल अग्रवाल जी, टेकचंद गुप्ता जी एवं नंदिकशोर अग्रवाल जी ने अपनी व्यक्तिगत गारंटी पर 5 करोड़ रुपए सीधे डीडीए के अकाउंट में जमा करवा कर 10 एकड़ जमीन पर कब्जा प्राप्त कर लिया। जमीन के कुल 6 करोड़ रुपए देने थे इसलिए बाकी एक करोड़ रुपये दानवीरों के सहयोग से जुटा लिए गए।

मेट में पढ़ने वाले विद्यार्थी अब अनुरोध करने लगे कि हम लोगों को डिग्री अपने कैंपस से प्राप्त होनी चाहिए अन्यथा हमारे ऊपर गीता विद्यालय का ठप्पा लगा रहेगा। इसलिए समिति द्वारा अपना कैंपस बनाने के लिए भी बैंक से ऋण लेने का निर्णय किया गया एवं 2001 में परिसर का नक्शा बनवाकर भव्य भूमि पूजन समारोह आयोजित किया गया। इंजीनियरिंग की शिक्षा प्राप्त विश्व हिंदू परिषद के अध्यक्ष माननीय अशोक सिंघल के कर कमलों से भूमि पूजन किया गया एवं दिल्ली के लेफ्टिनेंट गवर्नर विजय कपूर समारोह के मुख्य अतिथि बने। भूमि पूजन समारोह के कुछ महीनों के बाद ही भव्य शिलान्यास समारोह आयोजित किया गया एवं प्रसिद्ध समाजसेवी राम गोपाल गुप्ता जी के करकमलों से 21 अक्टूबर 2001 को शिलान्यास किया गया। संस्था के पदाधिकारियों ने बैंक से ऋण लेकर एवं समाज से सहयोग जुटा कर 2003 में वर्तमान परिसर के दो ब्लॉक तैयार करवा दिए एवं इसी वर्ष मेट को गीता विद्यालय से निकाल कर रोहिणी परिसर में ले आए, जिसकी खुशी विद्यार्थियों के चेहरे पर स्पष्ट रूप से देखी जा सकती थी। मेट के पहले बैच को डिग्री रोहिणी परिसर से ही प्रदान की गई।

मेट एवं मेम्स परिसर का भव्य शुभारंभ

2004 में जब विश्वविद्यालय की टीम मेट परिसर का







अवलोकन करने के लिए आई तो हमने उनके सामने गीता विद्यालय सुल्तानपुरी में महाराजा अग्रसेन इंस्टीट्यूट ऑफ मैनेजमेंट



स्टडीज 'मेम्स' चलाने की स्वीकृति देने का अनुरोध किया, जहाँ पहले इंजीनियरिंग कॉलेज चल रहा था। टीम के सदस्य रोहिणी परिसर को देखकर इतने प्रभावित हुए कि उन्होंने रोहिणी परिसर में ही मेम्स प्रारंभ करने की भी स्वीकृति प्रदान कर दी जिसके बाद मेम्स में भी प्रवेश प्रारंभ हो गया। 2005 में जब रोहिणी परिसर के सभी 10 ब्लॉक बनकर तैयार हो गए तो भव्य उद्घाटन समारोह आयोजित किया गया। प्रधानमंत्री अटल बिहारी वाजपेई समारोह के मुख्य अतिथि एवं मानव संसाधन विकास मंत्री मुरली मनोहर जोशी जी विशिष्ट अतिथि बने। प्रतिष्ठित समाजसेवी नारायण कुमार लोहिया जी के कर कमलों से उद्घाटन किया गया।

महाराजा अग्रसेन विश्वविद्यालय हिमाचल प्रदेश की स्थापना

मेट एवं मेम्स की लोकप्रियता के कारण इंद्रप्रस्थ विश्वविद्यालय द्वारा प्रवेश के लिए मेरिट लिस्ट निकालने के बाद पहली ही काउंसिलंग में हमारी सारी सीटें भर जाती थीं। इसीलिए उच्च शिक्षा को विस्तार देने के लिए हमने बीए इकोनॉमिक्स ऑनर्स, जर्निलज्म एवं कानून की भी पढ़ाई प्रारंभ की जिससे ज्यादा से ज्यादा विद्यार्थियों को हमारे संस्थानों में पढ़ने का मौका मिल सके। इसके बावजूद बड़ी संख्या में प्रवेश न मिल पाने के कारण



निराश होने वाले बच्चों की संख्या को देखते हुए सिमिति ने एक और कैंपस प्रारंभ करने के लिए इंदिरापुरम् में जमीन खरीदने की कोशिश की। हमें प्रारंभिक सफलता भी मिली लेकिन बाद में वहाँ जमीन के लिए इतनी अधिक रिश्वत मांगी जाने लगी कि हमने वहाँ अपना कैंपस बनाने का विचार त्याग दिया। इसी बीच हिमाचल प्रदेश सरकार द्वारा बद्दी में अटल शिक्षा कुंज बनाकर शिक्षण संस्थानों को जमीन आवंटित करने का विज्ञापन प्रकाशित किया गया, जिसे देखकर सिमित ने वहाँ आवेदन पत्र दाखिल कर दिया। वहाँ भ्रष्टाचार नहीं था इसलिए हमें न्यूनतम निर्धारित दर से मात्र 2 रुपये अधिक मूल्य पर चार एकड़ जमीन आवंटित





कर दी गई। जमीन आवंटित होने के बाद हमने वहाँ भी तेजी से निर्माण कार्य प्रारंभ करवाया एवं 2013 में महामिहम राष्ट्रपित प्रणब मुखर्जी के कर कमलों से महाराजा अग्रसेन विश्वविद्यालय का शुभारंभ किया गया। इस विश्वविद्यालय के शुभारंभ के साथ ही पीएच. डी. तक शिक्षा प्रदान करने का हमारा सपना साकार हो गया। हालांकि कितपय अपिरहार्य कारणों एवं देश में इंजीनियरिंग कॉलेजों की बाढ़ के कारण महाराजा अग्रसेन विश्वविद्यालय को वांछित सफलता प्राप्त नहीं हो सकी। आज भी हमें वहाँ प्रतिवर्ष 5 से 7 करोड़ रुपए का घाटा उठाना पड़ रहा है लेकिन हमने हार नहीं मानी है। अब वहाँ सोसाइटी मेडिकल कॉलेज, निर्मंग कॉलेज, पैरामेडिकल कॉलेज, हॉस्पिटल मैनेजमेंट कॉलेज चलाने का निर्णय किया है जिसके लिए इस समय 200 बिस्तरों का अस्पताल बनाने का काम चल रहा है। हमें पूरा विश्वास है कि महाराजा अग्रसेन विश्वविद्यालय भी उसी प्रकार सफलता हासिल करेगा जो आज मेट एवं मेम्स को प्राप्त है।

महाराजा अग्रसेन बिजनेस स्कूल

अपने रजत जयंती वर्ष 2024 में रोहिणी परिसर में ही महाराजा अग्रसेन बिजनेस स्कूल 'एमएबीएस' प्रारंभ किया गया है। सोसायटी इसके माध्यम से आई.आई.एम. स्टैंडर्ड की शिक्षा प्राप्त करने का अवसर विद्यार्थियों को प्रदान कर रही है। इसमें बिल्कुल वही शैक्षणिक पाठ्यक्रम चलाया जा रहा है जो देश के आई.आई.एम. में चलाया जाता है। जिस प्रकार हमने मेट के माध्यम से आई.आई.टी. के शैक्षिक स्तर को विकसित करने में सफलता प्राप्त की है, उसी प्रकार की सफलता हमें एमएबीएस में भी प्राप्त हो इसके लिए तमाम प्रावधान किए गए हैं। पाठ्यक्रम निर्माण से लेकर प्रतिभाशाली एवं अनुभवी शिक्षकों की नियुक्ति तथा योग्य विद्यार्थियों को ही प्रवेश देने की नीति पर हम काम कर रहे हैं। इसका प्रथम बैच अपनी शिक्षा से काफी संतुष्ट दिखाई दे रहा है एवं हमें विश्वास है कि शिक्षा







पूरी करने के साथ ही विद्यार्थियों को शानदार पैकेज प्राप्त होंगे। इसके लिए बहुराष्ट्रीय कंपनियों के साथ सोसायटी द्वारा पहले ही अनुबंध किये जा चुके हैं।

25 वर्षों की उपलब्धि

पिछले 25 वर्षों के दौरान सोसायटी ने जो उपलब्धियाँ हासिल की हैं वह हमारी उम्मीद से भी अधिक हैं। 1999 में पहले बैच में हमने 180 बच्चों के साथ मेट का शुभारंभ किया था लेकिन आज सभी शिक्षण संस्थानों को मिलाकर हम प्रतिवर्ष 9000 से अधिक विद्यार्थियों को प्रवेश दे रहे हैं। सोसायटी की स्थापना 11 दानवीर ट्रस्टियों द्वारा की गई थी जिनकी संख्या आज 200 से अधिक हो चुकी है। पिछले 25 वर्षों में 10000 से अधिक विद्यार्थी हमारे शिक्षण संस्थानों से शिक्षा प्राप्त करके जीवन के सभी क्षेत्रों में अपनी प्रतिभा प्रदर्शित कर रहे हैं। धर्म. अध्यात्म, राजनीति, खेल, पत्रकारिता, नौकरशाही, न्यायपालिका, व्यापार, शिक्षा, शोध इत्यादि सभी क्षेत्रों में हमारे विद्यार्थी अपनी पहचान बना रहे हैं। आज हमारे विद्यार्थी यदि दुनिया की सभी प्रमुख कंपनियों में आकर्षक पैकेज पर काम कर रहे हैं तो 15 से ज्यादा विद्यार्थी आईएएस की परीक्षा में सफलता प्राप्त कर चुके हैं। इस वर्ष हमारे विद्यार्थी आकाश गर्ग, 2018-22 बैच (कम्प्यूटर साइंस), ने IAS की परीक्षा में देश भर में पांचवां

स्थान प्राप्त कर हमारा गौरव बढ़ाया है। हमारे कई विद्यार्थी आज जज, वकील, पत्रकार, शिक्षक के रूप में काम कर रहे हैं। कोई प्रधानमंत्री कार्यालय में कार्यरत है तो कोई प्रधानमंत्री संग्रहालय में। भारतीय सेना और इसरो में भी हमारे विद्यार्थी सेवारत है। आध्यात्मिक संस्थाओं जैसे इस्कॉन आदि में भी हमारे



आकाश गर्ग 2018-22, बैच, CSE, MAIT, IAS (ALL INDIA RANK 5)

विद्यार्थी सेवा दे रहे हैं। हमारे एक विद्यार्थी को 1.5 करोड़ रुपए के सालाना पैकेज पर नियुक्ति मिल चुकी है। हमारे शिक्षण संस्थानों से निकलने वाला एक भी विद्यार्थी बेरोजगारी का सामना करता हुआ नजर नहीं आएगा। परीक्षा का परिणाम प्राप्त होने से पहले ही विद्यार्थियों को एक नहीं बल्कि चार-चार कंपनियों से नियुक्ति प्रस्ताव कैंपस सिलेक्शन के माध्यम से मिल जाते हैं। अपने विद्यार्थियों की सफलता को देखकर



सोसायटी के सभी सदस्य प्रसन्न होते हैं एवं विद्यार्थियों की सफलता में कहीं ना कहीं उन्हें अपनी सफलता नजर आती है। यही कारण है कि सोसायटी को कभी किसी के पास चंदा मांगने के लिए जाना नहीं पड़ता लोग स्वयं आगे आकर अपनी कमाई का एक हिस्सा इस श्रेष्ठ काम में लगाना चाहते हैं।

भावी योजनाएँ

किसी भी संस्था के लिए जरूरी है कि वह अपने सामने हमेशा एक बड़ा लक्ष्य रखे एवं उसे प्राप्त करने के लिए निरंतर प्रयासरत रहे। ऐसा करने से संस्था में जीवंतता एवं गतिशीलता बनी रहती है। इसीलिए आज जब हमने अपना रजत जयंती वर्ष शानदार तरीके से आयोजित किया है तो उसके साथ ही स्वर्ण जयंती वर्ष का लक्ष्य भी निर्धारित कर लिया है। इनकी संक्षिप्त चर्चा भी में आज अपने सभी ट्रस्टी भाइयों, फैकल्टी मेंबर्स, पूर्व छात्रों एवं वर्तमान छात्रों के साथ करना चाहता हूँ जिससे उन्हें प्राप्त करने के लिए हम सभी प्राण प्रण के साथ जुट जाएँ-

- महाराजा अग्रसेन विश्वविद्यालय हिमाचल प्रदेश को इंजीनियरिंग के साथ-साथ मेडिकल शिक्षा के हब के रूप में स्थापित करना।
- 2. सिमिति द्वारा महाराजा अग्रसेन विश्वविद्यालय हिमाचल प्रदेश की चारदीवारी के साथ ही हिरयाणा की सीमा में 50 एकड़ जमीन खरीद ली गई है जिस पर महाराजा अग्रसेन विश्वविद्यालय हिरयाणा प्रारंभ किया जाएगा। इस विश्वविद्यालय की स्थापना के साथ ही हम हिमाचल प्रदेश से दिल्ली तक अपनी शिक्षण संस्थाओं को विकसित करने वाली भारत की गिनी चुनी सामाजिक संस्थाओं में सिम्मिलित हो जाएँगे।

हमारी शक्ति

1. सिमिति की सबसे बड़ी शिक्ति यह है कि आज शिक्षा के व्यापारीकरण के दौर में वह देश को आदर्श नागरिक प्रदान करने के सपने के साथ आगे बढ़ रही है। 200 ट्रस्टी भाइयों में से एक भी नहीं है जो इस संस्था से एक पैसे का भी लाभ प्राप्त करना चाहता हो। इसीलिए सोसायटी हानि लाभ की चिंता छोड़कर अपने विद्यार्थियों को ऐसी शिक्षा एवं संस्कार प्रदान करने का प्रयास कर रही है जिससे वे एक विकसित, समर्थ एवं समृद्ध भारत के निर्माण में अपना योगदान दे सकें। जब राष्ट्रहित एवं व्यक्तिगत हित में से चुनाव करने का समय आए तो हमारे विद्यार्थी राष्ट्र को चुनने में एक क्षण का भी विलंब ना करें।

- 2. हमारी दूसरी सबसे बड़ी शक्ति यह है कि संस्था के सभी ट्रस्टी भाई पूर्ण विश्वास के साथ अपनी कमाई का एक हिस्सा समिति को दान देते हैं कि उनके द्वारा दिए गए दान के एक-एक पैसे का सदुपयोग किया जाएगा।
- 3. सिमिति की तीसरी सबसे बड़ी ताकत यह है कि यह किसी भी दबाव में अपने द्वारा बनाए गए आदर्शों से समझौता नहीं करती। अपनी किसी भी संस्था में किसी भी पद पर किसी ऐसे व्यक्ति की नियुक्ति किसी सिफारिश के आधार पर नहीं की गई है जिसके लिए वह उपयुक्त ना हो। इसी तरह किसी भी दबाव में ऐसे किसी विद्यार्थी को मैनेजमेंट कोटे के तहत भी प्रवेश नहीं दिया गया है जो सिमिति द्वारा बनाए गए मानदंडों को पूरा नहीं करता।
- 4. सिमिति के संचालन में पारदिशिता इसकी चौथी सबसे बड़ी ताकत है। निश्चित समय पर पारदर्शी तरीके से सोसायटी का चुनाव करवाया जाता है। आज तक कभी भी सिमिति के चुनाव में मतदान करवाने की स्थिति नहीं उत्पन्न हुई एवं सभी पदिधिकारियों का चयन आम सहमित से हो जाता है। इसका कारण है कि सभी ट्रस्टी भाई अपने-अपने उद्योग व्यापार में इतने व्यस्त हैं कि उनके पास सोसायटी का कामकाज देखने का समय ही नहीं है। इसके साथ ही जो भी सदस्य सोसायटी में काम करने की इच्छा व्यक्त करता है उसको खुशी के साथ काम करने का अवसर प्रदान किया जाता है। सिमिति के एक-एक पैसे का हिसाब किताब ट्रस्टी भाइयों के समक्ष प्रस्तुत किया जाता है एवं उनको सवाल पूछने का अवसर भी प्रदान किया जाता है जिससे किसी प्रकार की शंका एवं असंतोष की संभावना ही नहीं बनती।

जीवन की आपाधापी में जो थक जाएं, वे क्या जाने पग-पग पर दीप जलाने वाले क्या होते हैं।

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Editorial ''सा विद्या या विमुक्तये'' (IT IS KNOWLEDGE ALONE THAT LIBERATES)

A quest on how to contribute to the nation building led to the formation of Maharaja Agrasen Technical Education Society (MATES) in the fag end of the 20th century. The founders of MATES had a clear vision that they wanted to contribute their bit in the cause of country by shaping the future of the youth in their formative years. Education, the founding members of the society knew, is the mightiest tool to fix a country's problems and write the destiny of people on the pages of progress and prosperity.

Thus, began the educational initiative of the Maharaja Agrasen Technical Education Society in the year 1998. Fast forward to year 2025, MATES has become a huge nest for knowledge seekers as the number of the total enrolments in diverse streams being offered by the society stands at a staggering more than twelve thousand students. This number is indeed a testament in itself of the ethos that constantly put the students on the anvil in a bid to make them worthy contributors to the grand cause of the country.

The growth story of MATES is astounding in ways more than one. The noble endeavours of the society now include a cluster of not only several colleges but also a university at the serene foothills of the Himalayas in the state of Himachal Pradesh. These educational edifices offer a divers set of curricula ranging from science & technology to liberal arts, from commerce to law etc. Furthermore, these institutions under the vigilant guardianship of MATES play a perfect foil to bring a balance between the traditional wisdom and the modern outlook so as to enable the learners get firm roots for their individual development as well as acumen to ford new ways in the future for the betterment of humanity as whole.

The key ranking indicators show that the institutions are consistent with the vision and mission of the society that attach importance solely to the academic excellence in the age of commercialization and commoditization of education. The goals, the programmes and the objectives show a conspicuous keenness from both the management and the staff for academic reputation that gets a vivid reflection from the acceptance from the industry which throng the college for campus interviews. This is indeed an important index on how heedful MATES has been in peering and anticipating the needs of a nation that is witnessing a rapid industrialization and of course an unprecedented urbanization especially in the current political regime.

As we at MATES believe that the true aim of imparting and acquiring education is the benevolence of society, it is not surprising that every member of the MATES family-including students and staff-acts as an envoy of the ethos and principles we strive to enshrine in each of us. Therefore, we are ever eager to seek and create opportunities for meaningful community engagement. Furthermore, each member of this vast family of MATES and its allied institutions wholeheartedly supports the cause of ecological sensitivity and emphasizes the adoption of a sustainable lifestyle, with the vision of bequeathing a healthy hearth, home, and habitat to future generations. In spirit and in action, we resonate with the ancient wisdom:

> ''परोपकाराय फलन्ति वृक्षाः परोपकाराय वहन्ति नद्यः। परोपकाराय दुहन्ति गावः परोपकारार्थमिदं शरीरम्॥"

Just as trees bear fruit, rivers flow, and cows give milk for the welfare of others, so too do we believe this human life is meant for selfless service to society and the planet.

> Dr Namarta Sharma Associate Professor Department of Applied Sciences namrata.ssharma@gmail.com; namratasharma@mait.ac.in



STRATEGIC PLANNING FOR THE NEXT DECADE: VISION OF MATES

-Dr. S.K.Garg DG MAIMS & Advisor MABS

Educational Institutions are continuously evolving entities. We at Maharaja Agrasen Technical Education Society are conscious of this fact. Over the last 25 years, we have come a long way, having started with 300 students in the Technology Institute, we are today running a Management Institute, a Law school, a Business School; courses in Journalism and Mass communication and above all a full - fledged University in Himachal Pradesh. With a combined intake of over 2500 students every year, we have established ourselves amongst the top Institutions in India. To remain relevant and effective we need to redesign our strategies and educational frameworks and also to diversify in other streams such as medicine.

Building upon our existing strengths, our vision for the next ten years, culminating in 2034, is to establish our Institutions as nationally recognized centers of excellence, renowned for their innovative approach to education, impactful research, vibrant entrepreneurial ecosystem, and the cultivation of future-ready leaders across disciplines. We intend to anchor this ambitious vision through three strategies: Transformative Learning & Research, Igniting Innovation & Entrepreneurship, and Developing Holistic Leaders.

Transformative Learning & Research

We will revolutionize the learning experience by embracing cutting-edge pedagogical approaches, fostering interdisciplinary collaboration, and driving impactful research:

- Personalized & Adaptive Learning: We will implement
 AI-powered personalized learning platforms that cater
 to individual student needs and learning styles across all
 disciplines. Data analytics will be used to identify
 knowledge gaps, provide targeted interventions, and
 optimize learning outcomes.
- Experiential & Project-Based Learning: We will expand opportunities for hands-on learning through project-based courses, real-world case studies, moot court competitions in law, industry internships in engineering and management, and community engagement projects. State-of-the-art labs, workshops, and simulation centers will facilitate practical application of theoretical concepts.
- Interdisciplinary Collaboration: We will break down

traditional departmental silos and foster collaboration across engineering, law, journalism and management. This will enable students to explore the intersection of these disciplines, tackle complex, multi-faceted challenges, and develop a holistic understanding of the world. Joint programs,



cross-disciplinary research projects, and collaborative courses will be encouraged.

- Focus on Impactful Research: We will invest in research infrastructure, attract top-tier faculty, and establish research clusters in areas of strategic importance, including sustainable technology, legal tech, and data-driven decision-making. We will prioritize research that addresses societal needs, has the potential for commercialization, and contributes to advancements in respective fields. We will encourage student participation in research projects and foster a culture of intellectual curiosity.
- Technology-Enhanced Learning: We will seamlessly integrate technology into the learning process, utilizing virtual and augmented reality for immersive learning experiences, developing interactive online learning modules, and leveraging AI for personalized feedback and assessment. We will also explore the use of block chain technology for secure credentialing and academic records.

Igniting Innovation & Entrepreneurship

Recognizing the importance of fostering an entrepreneurial mindset, we will establish a robust incubation and acceleration ecosystem:

Multi-Disciplinary Incubation Center: We will create
a dedicated incubation center that caters to startups
emerging from all the disciplines - engineering, law,
journalism and management. This space will provide



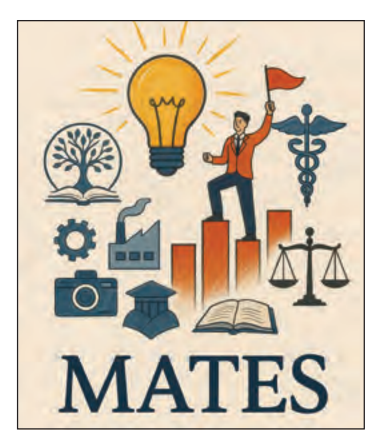
mentorship, seed funding, legal and business consulting, and access to resources such as prototyping labs and coworking spaces.

- Accelerator Program: We will launch a structured accelerator program to help early-stage startups scale their operations. This will include intensive workshops, networking opportunities with investors and industry experts, and access to venture capital and angel investors.
- Industry & Legal Partnerships: We will forge strong partnerships with industry leaders, law firms, and government agencies to provide students with real-world exposure, mentorship, and opportunities for technology transfer and legal internships. These partnerships will also facilitate joint research projects and curriculum development.
- Entrepreneurship Curriculum Integration: We will
 integrate entrepreneurship education into the curriculum
 across all disciplines, equipping students with the skills
 and knowledge to launch and manage their own ventures.
 We will offer specialized courses on innovation, business
 planning, intellectual property law, and venture capital.
- Hackathons & Innovation Challenges: We will organize regular hackathons, legal tech competitions, and business plan competitions focused on solving real-world problems, encouraging innovation and creativity among students and fostering a vibrant entrepreneurial culture.

Developing Holistic Leaders

We will cultivate well-rounded individuals equipped with the skills and competencies needed to thrive in the 21st century:

- Leadership Development Programs: We will implement comprehensive leadership training programs to develop students' communication, teamwork, critical thinking, problem-solving, and ethical decision-making skills. These programs will include workshops, simulations, and leadership challenges.
- Focus on Ethics & Social Responsibility: We will integrate ethics and social responsibility into the curriculum across all disciplines, emphasizing the importance of ethical conduct, professional responsibility, and community engagement. We will encourage students to participate in pro bono legal work and social impact projects.
- Global Outlook & Cross-Cultural Competence: We will encourage international collaborations, exchange programs, and study abroad opportunities to broaden



students' horizons and prepare them for a globalized world. We will also offer courses on cross-cultural communication and international law.

- Strong Alumni Network: We will cultivate a strong and engaged alumni network across all three disciplines, providing mentorship, career guidance, and networking opportunities to current students.
- Continuous Curriculum Enhancement: We will regularly review and update our curriculum and programs to ensure their relevance and alignment with the evolving needs of industry, the legal profession, and society. For this we will ensure autonomous status for our Institutions.

Conclusion

By focusing on these three strategies we will transform ourselves into leading institutions, shaping the future of engineering, law, journalism and management education. Our graduates will not only possess technical expertise and legal acumen but also the entrepreneurial spirit, leadership skills, and social consciousness necessary to make a significant impact on the world. Vision 2034 represents our unwavering commitment to excellence, innovation, and the creation of future-ready leaders who will shape a better tomorrow.



GRATITUDE

Dr. Subodh JindalHony. Advisor MATES
Convenor, Silver Jubilee Organizing Committee

Dear MATES Family

Silver Jubilee is an important milestone that represents a journey of thoughtful action, dedicated effort, and a history of commitment and accomplishment. Silver jubilee is also an occasion to reignite the self for achieving broader objectives and to develop a more capable next generation for reaching out to the world. Such a momentous occasion deserves to be celebrated with fervour.

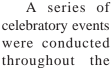
The Maharaja Agrasen Technical Education Society (MATES) was founded in 1998 by a group of visionaries representing diverse walks of life, united by their commitment to the enduring values of Indian civilization. The philosophy and teachings of the legendary Maharaja Agrasen Ji for social brotherhood greatly impacted their minds. We owe this day to them.

The MATES Board decided to infuse the Silver Jubilee Year with a unique spirit of celebration. The inspiration and guidance of Dr. Nand Kishore Garg, Founder and Chief Advisor, MATES, and Chancellor Maharaja Agrasen University and Sh. Vineet Kumar Lohia, Chairman lies at the core of Silver Jubilee Celebrations. We value their sentiment

On August 14, 2023, we launched a program encompassing a series of technical and cultural events, honored by the presence of the Honorable Shri Ram Nath Kovind, 14th President of India, as Chief Guest. A number of Distinguished



Guests graced the occasion including Prof. Dr. Yogesh Singh. Vice Chancellor, Delhi University and Prof. Dr. Mahesh Verma. Vice Chancellor, GGSIP University. We are indebted to them for inaugurating and adding immense value to the event.





year with great enthusiasm and festivity. It is a matter of great pleasure to appreciate the detailed planning and thoughtful inputs made by Prof. J. V. Desai, DG MAIT, Prof. S. K. Garg, DG MAIMS, Prof. Neelam Sharma, Director MAIT, Prof. Rajni Malhotra Dhingra, Director MAIMS, Prof. Sunil Marwah, Director MABS, Prof. S. S. Deswal, Dean MAIT and Prof. Sachin Gupta, Dean R&I MAIT. Witnessing their ingenuity in developing the program blueprint was truly remarkable. We express our sincere gratitude to them.

The year-long celebrations culminated in a memorable Grand Finale at Vigyan Bhawan on November 10, 2024. It was a great privilege to host Hon'ble Shri Jagdeep Dhankhar, Vice-President of India as Chief Guest and Prof. Dr. Mahesh Verma, Vice Chancellor, GGSIP University as Guest of Honour. We are deeply thankful for their willingness to dedicate their time and offer their blessings on the momentous occasion of Silver Jubilee Celebrations.

We were deeply impressed by the Honorable Vice-President's insightful remarks on value-based education as a cornerstone for a self-reliant, future-ready India. He conveyed a heartfelt message to the students, underscoring their crucial



role in shaping a developed and globally influential India. Prof. Mahesh Verma greatly appreciated the achievements of MATES Institutions and advised on their future growth. The audience felt enriched with the presence of the reverent guests and enjoyed listening to them. We express our sincere gratitude for their insights, time, dedication, and support.

The second session of the Grand Finale was attended by Sh. Harsh Malhotra, Member of the Lok Sabha and Minister of State in Ministry of Corporate Affairs & Ministry of Road Transport and Highways, Sh. K. K. Aggarwal, President of South Asian University, Dr. Anil Sahasrabudhe, Chairman of executive committee of the National Assessment and Accreditation Council, and Mr. Siddhant Talwar, Partner at Grant Thornton. The audience greatly valued the presence and insights of the distinguished guests at the Grand Finale's second session.

Honestly, the 'Grand Finale' would not have taken place without the strategic support of Managing Committee Members. We make special mention of Sh. S. P. Aggarwal, Executive Chairman, Sh. Jagdish Mittal, Vice Chairman, Dr. Gian Chand Aggarwal, Vice Chairman, Sh. Gyanendra Srivastava, Chief Executive, Er. T. R. Garg, General Secretary, Sh. Anand Gupta, Treasurer and Sh. Rajnish Gupta, Secretary. From personal invites for the Chief Guest, Guests of Honour, academic fraternity, corporate leaders, to organising administrative validations, branding, media engagements, sponsorships, it was a wonderful instance of leading with passion. We are proud of them.



Sh. Harsh Malhotra, Hon'ble MP and Union MoS, felicitated by Dr. Nand Kishore Garg and Sh. Vineet Kumar Lohia.



Prof. Rajni Malhotra Dhingra, Director, MAIMS, felicitates Dr. Subodh Jindal

We are pleased to acknowledge the invaluable contributions of our faculty, staff, and students, who diligently managed various aspects of the event, including venue management, digital presentations, anchoring, guest coordination, hospitality, logistics, and on-site operations, ensuring its seamless execution. These teams were led by Sh. J. R. M. Tripathi, Dr. Sunil Mathur, Dr. Umesh Pathak, Dr. V. N. Mathur, Dr. Vaibhav Jain, Dr. Namita Gupta, Dr. Amit Gupta, Dr. Vinay Saini, Dr. Anil Dahiya, Dr. Namrata Sharma, Dr. Parul Sharma, Dr. Farzil Kidwai, Dr. Monika Aggarwal, Dr. Alok Sharma, Dr. Jitender Lathar, Dr. Nidhi Sengar, Dr, Divya Goyal, Dr. K. P. Tripathi, Dr. Vandana Sharma, Dr. Amit

Gautam, Dr. K. C. Tripathi, Sh. Rakesh Chaurasia, and colleagues. It is no exaggeration that it was truly their event. We thank them whole-heartedly for the wonderful work done.

This is a humble expression of gratitude to everyone who pitched in to consolidate the Silver Jubilee Moment. Teamwork did the magic. The landmark event will always remain etched in our minds and inspire our future generations to make greater achievements to put MATES on the national and global map.

Congratulations & Best Wishes.



Institute's Achievements & Recognition

MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY



Rating 'A' by GGSIPU/DTTE JAC for 13th consecutive year.



Accredited by NBA for B. Tech (CSE, ECE, MAE, IT & EEE).



NIRF Engineering Ranking Band 201-300 (Year 2024).



Placed in Brand Promising ranking in Atal Ranking of Institutions on Innovation Achievements (ARIIA) (Year 2021).



8th Rank (Overall in Employability index), 2nd Rank (Private) & 5th Rank (North Zone) in 2024 in the DATAQUEST-CMR Survey of Top 100 T-Schools.

INDIA TODAY MRDA SURVEY

Best Colleges (Private) of India Today Survey Rank 4th and 15th rank in Top Engineering (Pvt) colleges in 2024.

Awards: ISTE Best Faculty Chapter; 2024 Jagran Achievers Award; 2024 ASHRAE SBA Award, Orlando 2025; National Employability Award; North India Education Leadership Award 2023; AAAA by Career 360, 2024.



International

- Grant of Rs 40.7 Lacs under India-Russia Joint Research Call 2021 from DST.
- Received funding of US\$ 1 Lacs (Approx Rs 83 Lacs) from ASHRAE, USA in past 4 Years. Received recognition for the Project during 2024 ASHRAE Winter Conference, Chicago.
- **❖ Total MOUs 35; International MoUs:** Mega group, Tokyo, Mitutoyo Japan, US Work Study Pvt. Ltd.

Others

Organizational Membership : DELNET, National Digital Library, CII, IETE, ISTE, CSI etc.



Dr Ashish Khanna during MISIS Russia Visit under DST Indo-Russia Project, October 2023



Dr Deepak Gupta during MISIS Russia Visit under DST Indo-Russia Project, Feb 2024



Dr Vaibhav Jain receiving award during ASHRAE Winter Conference, Chicago, Jan 2024

- ❖ MAIT is recognized as Host Institute (HI) for implementation of the Incubation Component under MSME Innovative Scheme.
- Skill India Courses under PMKVY Scheme: IoT & ML
- **Student Branches : IEEE, ISTE, SAE, CSI, ASHRAE, IEEE-ComSoc, IEEE Smart Cities Council** etc.
- Received grant of Approx. **Rs 13 Lacs for MODROB**.
- ❖ NPTEL Chapter and Institute Publications: Agrani Sankalp, Newsletters, Technical Magazines.
- ❖ MAIT Promotes Social Activities: Active NCC and NSS Wing; Unnat Bharat Abhiyaan: Rs 50,000 grant (adopted 5 villages); Donated Rs 2 Cr for Sh. Ram Janam Bhoomi, PM Care Fund, PM Relief fund, Bharat ke Veer.

SBA Award at ASHRAE Conference, Orlando, Feb 2025

MoU between MAIT and Mega group, Tokyo, 2023

Presence of MAIT at ASHRAE Winter Conference, Chicago, Jan 2024

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A proud moment for Dr. Vaibhav Jain, receiving recognition at the ASHRE Conference







MAIT-MEGAGROUP COLLABORATION PAVES WAY FOR INTERNATIONAL CAREERS

In a groundbreaking move, Maharaja Agrasen Institute of Technology (MAIT) has partnered with MegaGroup to enable student placements in Japan. This strategic collaboration opens new global avenues for MAIT's budding engineers, enhancing their international exposure and career prospects.







Celebrating Educational Excellence

DR. NAND KISHORE GARG RECEIVES TIMES BUSINESS LEADERS 2025 AWARD

In a moment of immense pride for the academic community, Dr. Nand Kishore Garg was conferred with a prestigious award for Excellence in the Field of Education at the Times Business Leaders 2025 ceremony. Recognized for his outstanding contributions to the realm of education and his unwavering commitment to transformative change, Dr. Garg's vision and dedication continue to inspire educators and learners alike across the nation.

The grand award ceremony took place on April 16, 2025, at the luxurious Grand Hyatt, Gurugram, amidst an audience comprising eminent personalities from various sectors. The award was presented by renowned actor and model Mr. Rahul Dev, adding a touch of glamour to the august occasion.

In Dr. Garg's absence, the award was received on his behalf by Prof. (Dr.) Neelam Sharma, Director, Maharaja Agrasen Institute of Technology (MAIT), and Prof. (Dr.) Rajni Malhotra Dhingra, who graciously acknowledged the honour and expressed gratitude for the recognition. They highlighted Dr. Garg's visionary leadership and his tireless efforts to elevate educational standards through innovation, inclusivity, and excellence.

Dr. Nand Kishore Garg's multifaceted contributions span across institutionbuilding, policy advocacy, and community engagement. His enduring legacy is

Prof. (Dr.) Neelam Sharma and Prof. (Dr.) Rajni Malhotra Dhingra receive the Excellence in Education: Times Business Leaders 2025 award on behalf of Dr. Nand Kishore Garg, presented by Mr. Rahul Dev

reflected in the success of institutions like MAIT, MAIMS, MAU, MABS etc. and in the lives of countless students who have benefited from his guidance and mentorship.

This accolade by the Times of India not only celebrates an individual's remarkable achievements but also underscores the critical role of education in shaping a progressive and enlightened society. It serves as an inspiration to educators and policymakers to pursue excellence with purpose and passion.

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मेट रोहिणी के छात्रों ने दुबई में ग्लोबल बेस्ट एम-गवर्नेट अवार्ड 2025 में कांस्य पदक जीता

शिखर सम्मेलन के उद्घाटन दिवस के दौरान संयुक्त अरब अमीरात के उपराष्ट्रपति मंसूर बिन जायद अल नाहयान द्वारा 10,000 डॉलर के नकद पुरस्कार के साथ ट्राफी प्रदान की गई विजेता टीम में महाराजा अग्रसेन इंस्टीट्यूट ऑफ टेक्नोलॉजी के चौथे सेमेस्टर के कंप्यूटर साइंस इंजीनियरिंग के छात्र सागर तेवतिया (टीम लीडर). अभिनव मिश्रा और अनुष्का सिंह शामिल थे। उन्हें उनके एप्लिकेशन एक्सेस के लिए मान्यता दी गई थी, जो एक एआई-संचालित प्लेटफॉर्म है जो विकलांग व्यक्तियों के लिए सुलभ नेविगेशन, सामाजिक कनेक्शन और आपातकालीन उपकरण प्रदान करने के लिए संवर्धित वास्तविकता (एआर), कृत्रिम बुद्धिमत्ता और काउडसोर्स्ड डेटा को एकीकृत करता है।

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MAHARAJA AGRASEN INSTITUTE OF MANAGEMENT STUDIES





MAHARAJA AGRASEN TECHNICAL EDUCATION SOCIETY, DELHI

Our Esteemed Alumni: Serving the Nation with Distinction in Civil Services



Surbhi Goyal 2014-2018, IT IFS, UPSC 2021 AIR - 78



Priyansha Garg 2014-2018, CSE IAS, UPSC 2022 AIR-31



Lingraj Panda 2007-2011, ECE IAS, UPSC 2014 AIR - 38



Lakshay Singhal 2012-2016, MAE IAS, UPSC 2018 AIR - 38



Swati Singh 2006-2010, CSE IPS, UPSC 2019 AIR-644



Preeti Sinha 2006-2010, IT IRS, UPSC 2014 AIR-828



Rohit Jain 2006-2010, ECE IES, UPSC 2012 AIR - 2 S



Shubham Bansal 2015-2019, MAE IES, UPSC 2021 AIR - 14



Vineet Malik 2009-2013, ECE IES, UPSC 2015 AIR - 40



Aakash Garg 2018-2022, B-TECH (CSE), UPSC 2024 AIR - 5



Vishal Singh BBA (B&I) BATCH 2013-2016 UPSC, CDS AIR- 242



Abhirath Tiwari BA(JMC) BATCH 2019-2022 UPSC, CDS AIR- 44



CLOSING CEREMONY OF SILVER JUBILEE CELEBRATIONS

Prof. (Dr.) Neelam SharmaDirector MAIT

Introduction

Maharaja Agrasen Technical Education Society (MATES), established in November 1999, reached a significant milestone in 2024 by celebrating its Silver Jubilee. The grand festivities of silver jubilee celebrations began on August 14, 2023. Hon'ble Shri Ram Nath Kovind, Former President of India graced the occasion as Chief Guest. The celebrations flagged off a series of events and competitions to honor 25 years of MATES' commitment to fostering global education. The yearlong Silver Jubilee celebrations culminated in a spectacular closing ceremony held on November 10, 2024, at Vigyan Bhawan, New Delhi.

The first session of the event was attended by a distinguished audience of more than 1,400 academicians, industrialists, entrepreneurs, social activists of Delhi NCR along with faculty, staff, and students of various institutions associated with MATES. The central podium gleamed with grandeur with the presence of

Hon'ble Vice President of India, Shri Jagdeep Dhankhar (Chief Guest)

- Padma Shri Dr. Mahesh Verma, Vice Chancellor, Guru Gobind Singh Indraprastha University (Guest of Honour)
- Dr. Nand Kishore Garg,
 Founder and Chief
 Advisor, MATES
- Shri Vineet Kumar Lohia, Chairman, MATES



The ceremony commenced with the National Anthem, followed by the ceremonial *Deep Prajwalana* and felicitation of the esteemed guests.

The welcome speech was delivered by Dr. Nand Kishore Garg, Founder and Chief Advisor, MATES. Reflecting on MATES' 25-year journey, he expressed satisfaction with the accomplishments of MATES as a dynamic society supported by more than two hundred trustees and one thousand donors.





He shared the future plans of the society including the vision of establishing nursing, paramedical, and medical colleges with a 200-bed hospital in Baddi, Himachal Pradesh. Dr. Garg proudly stated that MATES is an alma mater of more than 11,000 students enrolled in various institutions run by the society and is committed to instilling moral values and global competence in the students with the guiding principle of *Nation First*.

Dr. Mahesh Verma, Vice Chancellor of GGSIP University, praised Maharaja Agrasen Technical Education Society as the leading organisation nurturing high ethical and moral values in its professional training. He emphasized that the strong partnership between MAIT, MAIMS with GGSIPU, has opened doors for a brighter and a secure future. He lauded the students' achievements of MATES and wished all the institutes to achieve greater heights in the future for *Viksit Bharat*.

Hon'ble Vice President of India began his speech by acknowledging Sh. Bhajan Lal Gupta as a think tank of modern education and economy. He congratulated Dr. Nand Kishore Garg & the trustees on completion of 25 years of excellence of MATES. He reiterated that the contribution of Dr. Nand Kishore Garg as the Founder member of the Society in shaping a world class society will always be remembered as a pioneering effort in the field of technical education. He also acknowledged the presence and contribution of Chairman Sh. Vineet Kumar Lohiaji and Dr.



Hon'ble Shri Jagdeep Dhankhar, Vice President of India

Mahesh Verma. He said that wealth creators should not feel the pressure of the system. He said that individuals





involved in commerce and business play a critical role in jobs creations, wealth generation and contribution to social harmony. They are economy drivers. They have learned the art in this country to give back to the Society. He said those engaged in trade, commerce and industries must be respected and supported by the society.

- He also underlined the need to follow the principles of economic nationalism, whereby unnecessary imports can be curbed to save foreign exchange and help local industry flourish. Economic nationalization is essential for long term prosperity. We must priorities our domestic industries.
- He told the students that they should respect various views and should never ignore the other's point-of view to ensure social harmony. He also said that divergent views help in course correction. He also stated that tolerance is a virtue. It asked the students to set their targets.
- He emphasized that the students should be observant of their civic duties. While students are highly attentive to their rights, they must equally recognize their responsibilities. Just as national interest takes precedence over political and personal interests, similarly our responsibility should take precedence over every right, including fundamental rights. It is the fundamental duty of every citizen.
- He lauded the newly launched Internship Scheme and National Education Policy (NEP). He underlined that NEP evolved after three decades of intense discussion, has taken into consideration thousands of inputs. He observed that NEP provides experiential learning and critical thinking, while enabling industry-academia

- partnership for research. The new mechanism which has been evolved for the internships for the youth by the government in the last budget is going to be a game-changer for many years to come.
- An institution is defined by faculty more than the infrastructure. Infrastructure is need of the society, need of the institution but faculty is its fragrance. I was elected to Parliament, boys and girls, in 1989. I was lucky to be a Union Minister. I saw three things then. और मैंने मेरी आँखों से देखा। जिस भारत को सोने की चिडिया कहते थे उस भारत का सोना हवाई जहाज से physical form में Switzerland के दो बैंकों में गिरवी रखा गया। Why? To sustain our fiscal credibility. What was the occasion? Our foreign exchange was dwindling around 1 billion US dollars. ये हालात थे। Boys and girls you are lucky that you are living in an economically stronger and socially empowered nation today. Our foreign exchange reserve today is over 700 billion US dollars. All of us should take a pledge to keep up this momentum and contribute with all our might, courage, strength and stamina for the realisation of the dream of Viksit Bharat 2047. Make 'Make in India' a reality and globalise the local.

Event coordinators Dr. Subodh Jindal - the Convener of the Silver Jubilee Events, Er. T.R. Garg-General Secretary, Sh. Anand Gupta, Sh. Gyan Agarwal, Sh.Rajneesh Gupta, Sh. Jagdish Mittal, Sh. S.P. Goyal, Sh. Nand Kishore Aggarwal, Sh. Mohan Garg, Sh. Gyanendra Srivastava, Prof. Neelam Sharma, Prof. Rajni Malhotra Dhingra, Prof. Sanjeev Marwa, Prof. S.S. Deswal, Sh. Jairam Mani Tripathi and their team played an important role in the successful organization of the program.

बुद्धियुक्तो जहातीह उभे सुकृतदुष्कृते। तस्माद्योगाय युज्यस्व योगः कर्मसु कौशलम्॥ गीता अध्याय २ श्लोक 50





विगत 25 वर्षों की मधुर स्मृतियाँ









LAUNCHING THE SILVER JUBILEE YEAR



Maharaja Agrasen Technical Education Society Silver Jubilee Inauguration By The Hon'ble 14th President Of India



SH. RAM NATH KOVIND









GLIMPSES OF SILVER JUBILEE CELEBRATION







The year-long Silver Jubilee Celebration of Maharaja Agrasen Technical Education Society (MATES) commenced on August 14, 2023, with the esteemed presence of Hon'ble Shri Ram Nath Kovind, the 14th President of India, as the Chief Guest. Distinguished Guests of Honour included Prof. Yogesh Singh, Vice Chancellor of Delhi University, and Prof. Mahesh Verma, Vice Chancellor of GGSIPU. The event was presided over by Dr. Nand Kishore Garg, Founder Chairman of MATES and Chancellor of Maharaja Agrasen University, H.P., and Sh. Vineet Kumar Lohia, Chairman of MATES. A landmark moment was achieved with the inauguration of Maharaja Agrasen Business School by Hon'ble Shri Ram Nath Kovind.











MAHARAJA AGRASEN TECHNICAL EDUCATION SOCIETY



SILVER JUBILEE CELEBRATIONS October 23-26, 2024





Sports Ground

(9:00 AM

onwards)

23rd October 24th October 25

- HR conclave (Main Audi)(9:30-11:00AM)
- Inaugural Session (Main Audi)(11:00-12 Noon)
- Digital Presentation (Main Audi)(11:00-12 Noon)
- Internship Mela (Near Block 1) (11:00AM onwards)
- Debate Competition
 (Block 7 Seminar hall)
 (12 Noon onwards)
- Poetry Competition (Main Audi)(2:00-5:00PM)
- Photo Gallery (Main Audi Lounge) (9:00AM onwards)



Dr. NAND KISHORE GARG FOUNDER & CHIEF ADVISOR

- Al conference (Block 11)(9:00-10:30AM)
- Technical Talk on Cyber Security (Block II)(10:30AM)
- HackwithMAIT 5.0
 (Main Audi & Comp. Labs)
 (9AM onwards)
- Technical Poster Presentation
 (Block 11)(10:00AM onwards)
- Stunt Show(Team Jatayu)
 (Sports Ground)(11:00-12 Noon)
- Drone Show (Aerostars)
 (Sports Ground)(11:00-12 Noon)
- Street Play (College Campus) (9:00AM onwards)

25th October

- Motivational Speech by Mr. Vikas Arora (Main Audi)(10:00-11:30AM)
- Poster Making Competition (Block 11) (11:30AM onwards)
- Extempore
 (Block 9 Seminar Hall)
 (11:30AM onwards)
- Face Painting (Main Audi Lounge)(11:30 onwards)
- Quiz
 (Block 11)(10:00AM onwards)
- · Solo Dance
- Western Dance
- Solo Singing
 Group Singing

26th October

- Mock Trial (Main Audi)(10:00AM-2:00PM)
- Tug of War
- Chess
- Carrom
 Arm wrestling
 Table Tennis
- Kabaddi
 Basketball
- Basketbal
 Shot Put
- Disc throwLong Jump
- VolleyballOnline Games
- EDM Evening (Sports Ground) (4:30-5:30 PM)







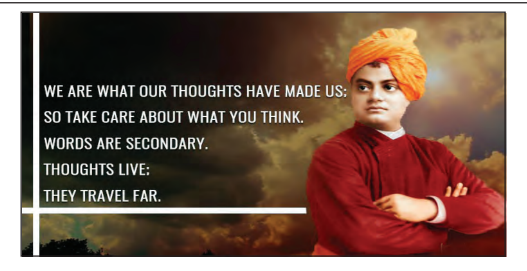


(Main Audi)

(2:00-5:00 PM)



Prepared by: Dr. Anil Dahiya, Associate Prof., Dept. of ME





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Date		Events	Faculty Coordinator	Venue	Time
23-Oct-2024 (Wednesday)		Registration	Mr. Amit Gautam, MAIT Dr. Nisha Aggarwal , MAIT	Main Auditorium	9:00am-9:30 am
		HR Conclave (Transformative Role of Al in Recruitment Processes) Speakers: Mr. Rupan Khosla (Former CEO HCL, London) & Dr. Bindu Khosla (Owner of R Systems) Ms. Jasmine Shaith Mr. Shan Vats Mr. Shubham Mittal Ms. Ujma (IBM) Mr. P. R. Sahany (MD, ADAGIOVR)	Mr. Amit Gautam, MAIT Dr. Nisha Aggarwal, MAIT Compering: Dr Garima Sharma, MAIT Ms Surbhi Upadhyay, MAIT	Main Auditorium	9:30am-11:00am
		Inaugural Session Lighting of Lamp Saraswati Vandana Welcome address by Sh. Subodh Jindal Ji Address by Dr. Nand Kishore Garg Ji	Compering: Dr. Namarta Sharma, MAIT Dr. Parul Sharma, MAIT Dr. Monika Aggarwal, MAIT	Main Auditorium	11:00am-12:00 Noon
	,		Dr. Sumantra Das, MAIMS	Main Auditorium	11:00-12:00 Noon
	Career Da	Internship Mela (MAIT)	Prof. Namita Gupta -Convenor Prof Amit Gupta -Convenor Dr. Vinay Saini, Mr. Amit Gautam, Dr. Nisha Aggarwal, Dr. Dipti Lamba Dr. Sidharth Dr. Sidharth Dr. Nitin Sharma Mr. Ashok Goel	Near Block 1 & Respective Departments	11:00 am onwards
		Photo Gallery (MATES Journey of 25 years) (23-10-2024 to 26-10-2024)	Dr. Umesh Pathak, MAIMS Dr. Umesh Singh, MAIMS Dr. Sumantra Das, MAIMS	Main Auditorium Lounge	10:00 am onwards



		Events	Faculty Coordinator	Venue	Time
		Debate Competition (Role of Al in Employability) Round 1 Judges: For Hindi -3, For English -3	Dr. Monika Aggarwal, MAIT Dr. Parul Sharma, MAIT	Block 7 (Seminar Hall)	12:00 noon onwards
		Poetry Competition M.r Gourav Chauhan	Mr. Ayush, MAIMS Dr. Shikha, MAIMS	Main Auditorium	2:00pm-5:00 pm
24-Oct-2024 (Thursday)	U U	Conference on Artificial Intelligence Session Chair: Prof. J V Desai	Dr. Vandana Sharma, MABS Dr. Suman Deb, MABS Dr. Sudhanshu Bhushan, MABS	Block 11	9:00am-10:30 am
		Technical Talk: Mr. Neeraj Gupta (Sunrise Industries) on Cyber security	Prof. Sachin Gupta, Dean R&I, MAIT	Block 11	10:30 am onwords
	17	HackwithMAIT 5.0	Prof. Namita Gupta, MAIT Dr. Vinay Saini, MAIT	Main Auditorium & Computer Labs	9:00 am onwards
	4	Debate Competition (Role of AI in Employability) Final	Dr. Monika Aggarwal, MAIT Dr. Parul Sharma, MAIT	Block 7 Seminar Hall	10:00 am onwards
	Technic	Technical Poster Presentation & Project Display	All HODS, Dr. Neelu Nagpal, MAIT Dr. Vikas Acharya, MAIT Mr. Anil Gupta, MAIT	Block 11	10:00 am onwards
		Stunt Show (Team Jatayu)	Mr. R C Saini, MAIT Mr. Atul Kaushik, MAIT	Main Ground	11:30am-12:30 pm
		Drone Show (Aerostar)	Dr. Vaibhav Jain, MAIT Dr. Kanchan, MAIT	Main Ground	11:30am-12:30 pm
	us.	Street Play	Dr. Bharti, MAIMS Dr. Rachna Jain, MAIMS	College campus	9:00 am onwards
25-Oct-2024 (Friday)		Motivational Speaker: Mr. Vikas Arora, Rajkot	Director (MABS) Compering: Dr. Garima Sharma, MAIT Ms. Surbhi Upadhyay, MAIT	Main Auditorium	10:00am-11:30am
		Poster Making Competition	Prof. Sunil Mathur, MAIT Prof. V. N. Mathur, MAIT	Block 11	11:30 am onwards









		Events	Faculty Coordinator	Venue	Time
		Extempore	Dr. Shikha, MAIMS, Dr. Arpita Manchanda, MAIMS Dr. Suman Deb, MABS	Block 9 (Seminar Hall)	11:30 am onwards
	ral Day	Face Painting 'Chahre Pe Chahra'	Dr. Vandana Sharma, MABS Dr. Ajay Mehta, MABS	Main Auditorium Lounge	11:30 am onwards
	Cultu	Quiz	Dr. Nirdosh, MAIMS Dr. Shridul, MAIMS Dr. Vandana Sharma, MABS Dr. Shailja Manocha, MABS Prof. Kuber Sharma, MABS	Block 11	10:00 am onwards
		Cultural Events By MAIT Students	Dr. Monika Agarwal, MAIT Dr. Garima Sharma, MAIT Mr. Harsh Joshi, MAIT		
		Cultural Events By MAIMS Students	Dr. Sumedha, MAIMS Dr. Shikha, MAIMS	Main Auditorium	2:00pm-5:00 pm
		Cultural Events By MABS Students	Dr. Suman Deb, MABS Dr. Vandana Sharma, MABS		
		Company of the contract of the			
26-Oct-2024 (Saturday)		Mock Trial: Valedictory Function Honourable Justice Mr. Sudhir Kumar Jain Honourable Justice Ms. Tara Vitasta Ganju Honourable Justice Mr. Manoj Jain	Mr. Mukesh Kalwani, MAIMS	Main Auditorium	10:00am- 2:00 pm
26-Oct-2024 (Saturday)	rts Day	Sports Events	Dr. Anil Kumar Dahiya, MAIT Mr. Jitender Kumar, MAIT Mr. Vikas Sharma, MAIT, Dr Usha Nair, MAIMS	Main Ground	9:00am-4:30 pm
	ods	EDM Evening	Dr. Anil Kumar Dahiya Dr. Vinay Kumar Saini	Main Ground	4:30pm- 5:30pm



Prashasti, CST, II year, MAIT, Solo Dance Performance at the inaugural session of Silver Jubilee Celebrations





MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY HOSTS HR CONCLAVE



The Maharaja Agrasen Institute of Technology (MAIT) recently hosted a successful HR Conclave as part of its 25th-anniversary Silver Jubilee celebrations. The event brought together industry leaders and academic experts to discuss the evolving landscape of human resources and recruitment. The conclave commenced with an inspiring address by Professor Neelam Sharma, Director of MAIT, who

emphasized the importance of staying ahead in the rapidly changing world of work. The event featured a distinguished panel of speakers, including Dr. Bindu Khosla (IIM Kolkata), Mr. Rupan Khosla (IIM Kolkata), Ms. Shaan Vats (Infosys), Mr. Jasmeet Sethi (SHL) and Ms. Pia Sahni (AdagioVR). Dr. Khosla provided valuable insights into the growing role of artificial intelligence in recruitment processes, highlighting

how AI is being used to streamline candidate selection and improve efficiency. A highlight of the conclave was a dynamic panel discussion focusing on the diverse recruitment practices across various industries. The session fostered a lively exchange of ideas between the panelists and the audience, with insightful questions and answers.

The conclave was expertly organized by Mr. Amit Gautam, Assistant Director, Career Development Cell, and Dr. Nisha Aggarwal, Training and Placement Officer, Department of Management, MAIT. Their efforts ensured a seamless and engaging experience for all participants.

The HR Conclave proved to be a valuable platform for knowledge sharing and networking, contributing significantly to MAIT's Silver Jubilee celebrations.

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Anchoring the Moments: Dr. Surabhi Upadhyay and Dr. Garima Sharma



PARA LEGAL VOLUNTEERS (PLV) TRAINING SESSION



Para Legal Volunteers (PLVs) training session was organized at the campus of Maharaja Agrasen Institute of Management Studies, Rohini on October 22-23, 2024. This initiative aimed to educate and equip Para Legal Volunteers for their vital role in providing legal assistance and promoting legal awareness within the community. A total of 99 students were selected as PLVs, officially approved by DLSA.

The training sessions ran from 10:00 a.m. to 5:00 p.m. on both the days, covering a diverse range of legal topics and essential skills pertinent to the work of Para Legal Volunteers. Esteemed judges and legal experts participated in the training, sharing their wealth of knowledge to ensure each participant gained valuable insights into the legal system.

The program began with an inaugural address by Prof. (Dr.) Rajni Malhotra Dhingra, Director of Maharaja Agrasen Institute of Management Studies (MAIMS). She welcomed the judges and participants, highlighting the training's role in empowering future legal advocates and promoting legal awareness. Dr. Nand Kishore Garg, Founder & Chief Advisor of MATES, in his address highlighted the transformative potential of legal education and volunteerism. He encouraged everyone to approach the training with an open mind, emphasizing that the knowledge gained would benefit both

the participants and the communities they serve.

Faculty Convener, Dr. Purnima Gupta coordinated the series of talks.

The guest speaker Sh. Rajeev Bansal, Member Secretary of DSLSA, introduced the Legal Services Authorities Act, 1987, and explained how DSLSA operates to provide free legal assistance to marginalized sections of society. Following this, Sh. Naveen Gupta, Special Secretary of DSLSA, outlined the roles and responsibilities of Para Legal Volunteers. Sh. Vikas Chandwani, a noted soft skills trainer, led a session on Effective Communication and Interpersonal Skills, emphasizing the significance of clear communication in resolving legal issues. Sh. Mridul Gupta, Additional Secretary of DSLSA, then provided an overview of the Criminal Justice System, detailing bail processes and the rights of the accused, which helped participants better understand this complex area of law.

Ms. Kanika Jain, Secretary of North West DLSA, concluded the day's sessions with her presentation on matrimonial laws, offering a comprehensive understanding of legal issues related to family and marriage disputes. This discussion included critical provisions, such as Section 498A of the IPC (related to cruelty against women), the Protection of Women from Domestic Violence Act, 2005, and Section



125 of the C.r.P.C. (concerning maintenance rights).

On October 23, 2024, the second day of the session, Sh. Ompal Shokeen, Secretary of South West DLSA, addressed Sexual Offences Against Women, outlining legal provisions related to rape, sexual assault, and the Sexual Harassment of Women at Workplace (Prevention, Prohibition, and Redressal) Act, 2013, highlighting the crucial role PLVs play in supporting victims of sexual harassment.

Sh. Ankur Panghal, Secretary of North DLSA, followed with a session on the Protection of Children, placing particular emphasis on cybercrimes, as well as protections for senior citizens, transgender individuals, and SC/ST communities.

The training included a session on the Right to Information Act, 2005, presented by K.B. Rai, former advisor to the Administrative Reforms Department. He emphasized the importance of transparency in governance and how citizens can use the RTI Act to obtain information from public authorities.

In the end, Ms. Kanika Jain discussed the roles of PLVs, explaining how and where they will work, and how their





duties will be assigned. She emphasized the importance of their contributions in various legal settings, ensuring that participants understood the practical applications of their training.

Dr. Praveen Kumar Gupta, Head, Department of Law, MAIMS concluded the session with a heartfelt vote of thanks, acknowledging the contributions of all participants and speakers.

The training program provided students with the interactive and empowering training experience.





HACKWITHMAIT 5.0 - WHERE CODERS BECOME CREATORS



About HackwithMAIT 5.0 - The fifth edition of Hackwith MAIT annual hackathon, was organized from October 24 to 26, 2024 by the Department of Computer Science and Engineering at Maharaja Agrasen Institute of Technology (MAIT), New Delhi as part of Silver Jubilee celebrations of MATES.

Tracks - There were total 3 tracks (offline/online) which included Innovative tracks, Sponsored Tracks and MAIT Silver Jubilee Open Challenge. The Innovative Tracks at HackwithMAIT 5.0 encompassed cutting-edge themes such as Communication Systems, Healthcare, EdTech, FinTech, Open Innovation, Web3, Mobile and Wireless Networks, IoT, Network Management and Monitoring, and Quality of Service (QoS). A total prize pool of Rs.50,000, along with special prizes amounting to Rs.6,200, was up for grabs in these tracks. Additionally, the MAIT Silver Jubilee Open Challenge focused on developing an AI-Powered Attendance Management System,

emphasizing real-world applicability and innovation. The Sponsored Tracks provided unique opportunities for participants to showcase their skills in collaboration with leading industry sponsors like Polygon, EthIndia, Aptos, Afreebug, Orkes, and Tezos, further diversifying the technical challenges and encouraging creativity across domains. **Prize amount worth Rs.1,90,000 was sponsored by organizations from sponsored tracks.**

Participating Teams - The hackathon witnessed overwhelming participation, with **1658 students forming 462 teams.** Registrations were hosted on Devfolio and closed on October 10, 2024. An online ideation round was conducted through Google Forms from October 11-15, 2024, shortlisting 343 teams for further rounds. Out of the total 1221 participants, 115 teams were from MAIT, while 228 teams represented other institutions. Delhi contributed the largest share with 245 teams, while 98 teams came from outside Delhi, representing cities like Jalandhar, Bhilwara,





Ghaziabad, Gurgaon, Noida, Rohtak, Alwar, Bhilai, Panipat, Chennai, Jodhpur, Gorakhpur, Meerut, Guna, Bareilly, Nagpur, Ludhiana, Tehri, Dadri, Mathura, Bantakal, Jaipur, Kolkata, Rajpura, Mohali, and Faridabad. Specific challenges also attracted significant attention, with 25 teams participating in the Silver Jubilee Challenge and 116 teams competing in the Sponsored Tracks.

The event was inaugurated with a traditional lamp lighting and Saraswati Vandana, setting a reflective tone for the exciting days ahead. Dignitaries included Dr. Nand Kishore Garg (founder and Chief advisor MATES), Prof. (Dr.) Neelam Sharma (Director MAIT), Prof. (Dr.) S. K. Garg (Director General MAIMS), Prof. (Dr.) S. S. Deswal (Dean MAIT), and Prof. Namita Gupta (HoD CSE). Special guests included Mr. Abhishek Mishra, Director at Solas Industries, and Mr. Pinaki Barat, Senior Marketing Manager at Meril, shared their valuable insights into advancements in healthcare robotics, inspiring the budding innovators.

Evaluation Rounds - The panel of judges consisted of esteemed industry professionals and academic experts who assessed participants' creativity, technical proficiency, and problem-solving skills.

The hackathon spanned three days, each marked by intense collaboration, ideation, and development.

Day 1: The event kicked off with an ideation phase, where 131 teams were initially shortlisted, and 52 teams were selected to advance to Day 2. Participants brainstormed solutions within their tracks, consulting mentors, discussing technical feasibility, and working on early prototypes. The main auditorium buzzed with energy as teams mapped out their approach, received guidance from mentors, and shared insights with one another. While in the online mode, teams participating in sponsored tracks were regularly updating their projects on github repositories and were being monitored by organising team and sponsoring companies.

Day 2: On the second day, following a mentoring and judgement round, 20 teams were shortlisted for prototype presentation round, transforming their ideas into functional solutions. Judges and mentors conducted live checkpoints, offering feedback on progress, while expert-led sessions provided participants with insights on real-world applications and industry expectations.

Day 3: On October 26, the top 10 teams presented their projects at Microsoft Gurgaon. Judges Mr. Mayank Jolly, Senior Consultant, Artificial Intelligence at Microsoft and Mr. Dipak Pandey, Senior Consultant, Azure Cloud at Microsoft were impressed by the high level of talent and creativity displayed by each team, making it challenging to decide the winners. Participants demonstrated their solutions, highlighting the technical intricacies, use cases, and impact of their projects. The concluding ceremony celebrated the talent of the participants, with awards distributed to the winners. Meril served as the title sponsor and Kwikpic became the official photo-sharing partner. The TechCom Society, Coding blocks, and What A Click, as community partners also contributed to the hackathons success by expanding its reach and engagement.

HackwithMAIT 5.0 was skillfully organized and headed by the Program Chair Prof Namita Gupta alongwith the Conveners Ms. Kavita Saxena, Dr. Farzil Kidwai, Dr. Moolchand Sharma, and Mr. Anupam Kumar, and Co-Conveners Dr. Deepak Gupta, Ms. Deepti Gupta, and Ms. Zameer Fatima. HackwithMAIT 5.0 exemplified the power of youth-led innovation, fostering creativity and technical expertise while celebrating the legacy of MATES' 25 years of commitment to excellence in education and innovation.





Winners Details -

After four rounds of rigorous competition, the **winners of Innovation track** in Hackwith MAIT 5.0 were announced:

- First Prize: Team Dinoco from VIPS Rs.15,000
- Second Prize: Team localhost:3000 from MAIT -Rs.11,000
- Third Prize: Team Byte Smith from NSUT Rs.9,000
- Special Prizes:
 - ♦ Team Hackfolio from MAIT Rs.3,100
 - ♦ Team Byte Smith from NSUT Rs.3,100

Winners of Tezos Track:

- First Prize: Team Aspire from MAIT (\$100-\$118)
- Second Prize: Team CTRL+ALT+ELITE from MAIT -\$50
 - ♦ Special Prizes:
 - ◆ Team Triage-O-Maatic from Dronacharya College Of Engineering \$40
- ◆ Team Scout Regiment from MAIT \$40

Winners of Orkes Track:

- **First Prize:** Mightycondria from MAIT Student Development Kit
- **Second Prize:** Fullstack Alchemists from NSUT Student Development Kit







KAVYADHAARA - INTER COLLEGE HINDI POETRY COMPETITION

On October 23, 2024, Maharaja Agrasen Technical Education Society (MATES) organised *KAVYADHAARA* - an inter-college Hindi poetry competition to celebrate the 25th anniversary of MATES.

Participants presented their self-created poems in Hindi on diverse topics encapsulating various societal concerns, sarcasm, humour, and richness of Indian cultural heritage. The presentation of various young poets left the audience awestruck, touching a range of emotions and social concerns. Over 22 participants from various colleges across the distinct parts of the country presented their creative compositions.

The winners of the event were:

S. No.	Name	College	Position
1.	Tatsat Mishra	Ambedkar University	1st
		Delhi	
2.	Ashish Dubey	Ramjas College,	2nd
		University of Delhi	
3.	Riya Sangwan	PGDAV College,	3rd
		University of Delhi	

The winners of the event were awarded with cash prize and certificates.

The event concluded with a *Kavi Sammelan* from two respected poets of India - Shri Gaurav Chauhan, an international poet of *Lapete mein* Netaji fame and Shri Kushal Kushalendra, a popular *hasya kavi* of India. The event was a huge success in shaping and nurturing new talent in art of self-expression at MATES.



तुझे कुछ और भी दूँ

-रामावतार त्यागी

मन समर्पित तन समर्पित और यह जीवन समर्पित चाहता हूँ देश की धरती तुझे कुछ और भी दूँ देश तुझको देखकर यह बोध पाया और मेरे बोध की कोई वजह है स्वर्ग केवल देवताओं का नहीं है दानवों की भी यहाँ अपनी जगह है स्वप्न अर्पित प्रश्न अर्पित आयु का क्षण-क्षण समर्पित चाहता हूँ देश की धरती तुझे कुछ और भी दूँ। रंग इतने रूप इतने यह विविधता यह असंभव एक या दो तुलयों से लग रहा है देश ने तुझको पुकारा मन बरौनी और बीसों उँगलियों से मान अर्पित गान अर्पित रक्त का कण-कण समर्पित चाहता हूँ देश की धरती तुझे कुछ और भी दूँ। स्त कितने पैदा किए जो तृण भी नहीं थे

सुत कितन पदा किए जा तृण मा नहीं ये और वे भी जो पहाड़ों से बड़े थे किंतु तेरे मान का जब वक्त आया पर्वतों के साथ तिनके भी लड़े थे ये सुमन लो, ये चमन लो, नीड़ का तृण-तृण समर्पित चाहता हूँ देश की धरती तुझे कुछ और भी दूँ।



RIVAYAT'24



Rivayat'24, a street play competition was organized by *Samagra* - The Theatre Society of MAIMS on October 24, 2024 in the MAIMS Stand. The event featured eight teams, each presenting unique performances that showcased their creativity, talent, and understanding of social issues through the powerful medium of street theatre. The primary aim of Rivayat'24 was to provide a platform for students to express their thoughts on relevant social issues while promoting the art of street theatre. Eight teams presented diverse themes, including environmental issues, mental health awareness, and social justice.

The event sought to foster creativity, encourage teamwork, and enhance public speaking skills among participants.Mr. Nakshatra Sachdeva and Ms. Shifali Ahuja facilitated an insightful panel discussion, encouraging reflections on the performances and their real-world implications. Prizes were awarded to the top three teams, recognizing their creativity and message delivery, fostering a competitive spirit. Rivayat'24 was a resounding success, attracting a diverse audience that included students, faculty, and local community members.



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EXTEMPORE COMPETITION



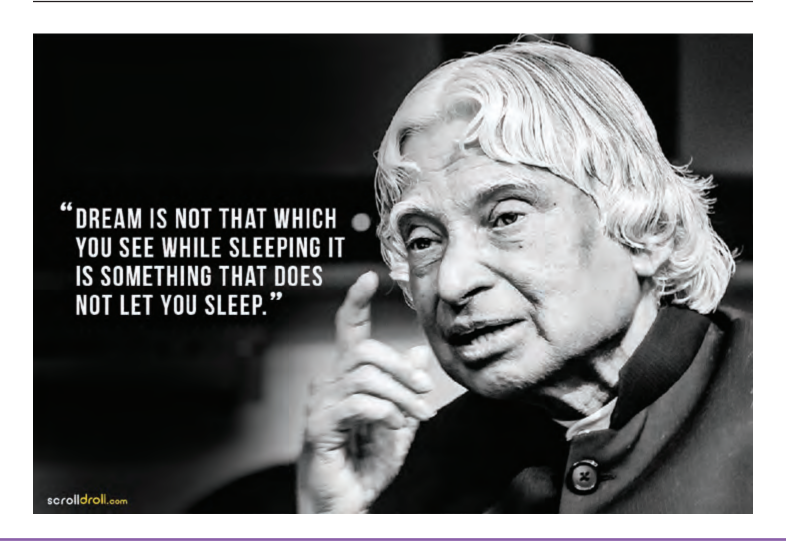
On October 25, 2024, Manthan-The Literary and Debating society of MAIMS hosted an "Extempore Competition" to celebrate the 25th anniversary of MATES. The competition provided students with an engaging platform to express their thoughts in English on a variety of topics, showcasing the importance of



spontaneous communication and critical thinking skills.

Participants were given three minutes to prepare and then three minutes, plus an additional minute, to present their ideas. This format

challenged their ability to think quickly and creatively, while also promoting confidence and clarity in public speaking. With over 50 participants from various colleges across Delhi, the event showcased a wide range of insights and perspectives.





NATIONAL MOCK TRIAL COMPETITION, 2024



The Third Edition of National Mock Trial Competition 2024 was organized by the Department of Law at Maharaja Agrasen Institute of Management Studies (MAIMS) on October 14, 2024 as a part of Silver Jubilee celebrations of MATES. The event celebrated the art of advocacy, with 38 teams competing across five rounds, supported by 73 witnesses. This year's competition not only fostered legal skills but also encouraged discussions on pressing social issues, specifically focusing on family law and the "psychological impact of separated parents on children".

The Inaugural ceremony began with opening remarks from Ms. Ananya Dutt, faculty coordinator, Mock Trial Committee who introduced the participants and provided an overview of the competition structure, detailing the five rounds and the roles of witnesses. The thematic focus of the event was introduced by Ms. Akanksha Tagra, faculty coordinator, Mock Trial Committee. Her address highlighted the critical need to understand the child's perspective in cases of family breakdown, setting the tone for the social relevance of the competition. Following the theme presentation, Prof. (Dr.) Rajni Malhotra Dhingra, the Director of MAIMS, addressed the audience, extending a warm welcome to all

the chief guests.

The event's keynote address was delivered by Honorable Justice Siddharth Mridul, Chief Justice of the High Court of Manipur at Imphal. His speech resonated deeply with the audience, as he spoke on the societal issue of broken families and the impact of parental separation on children. Justice Mridul advocated for shared parenting, stressing that children need the involvement of both parents for balanced development, even after a divorce.

Dr. Nand Kishore Garg, Founder Chairman and Chief Advisor, of MATES, Chancellor-MAU (H.P.), then took the stage to share his views on India's legal landscape. He touched upon the pressing issue of case pendency, advocating for the adoption of technological advancements to enhance the efficiency of the judiciary.

In concluding the ceremony, Dr. Praveen Kumar Gupta Head, Department Law, MAIMS delivered a vote of thanks. He expressed deep appreciation for the dignitaries, faculty members, and organizing committee. The ceremony concluded with the National Anthem, instilling a sense of unity and patriotism among all present.





The Competition continued with its preliminary and quarter-final rounds held online on October 15 and 16, 2024 simultaneously. On October 15, 2024, the preliminary rounds began with a Researcher's Test, a one-hour assessment designed to evaluate each team's understanding of legal research and case preparation.

In Round 1 and Round 2 teams argued their cases and presented evidence within a structured one-hour timeframe. Each round required teams to demonstrate effective communication, quick thinking, and a deep understanding of legal principles.

On October 16, 2024, the quarter-final rounds and October 25, 2024 semi-final round was conducted.

The semi-final round of the Competition was held on October 25, 2024, bringing together the top four teams in a thrilling legal showdown. The competition, known for its rigorous format, saw the semi-finalists put their advocacy skills to the test before a distinguished panel of judges, in what was one of the most intense rounds of the event so far.

The judging panel included notable legal professionals: Dr. Nidhi Mutreja Bhatia, Advocate and Faculty, and Dr. Megh Raj, Assistant Professor served as judges in Courtroom No. 1. Meanwhile, Ms. Bhawna Chopra Rustagi, Advocates, presided in Courtroom No. 2. Their presence added gravitas to the proceedings and ensured a high standard of evaluation.

The round concluded with closing statements, where teams summarized their arguments and presented their final stand. The judges provided detailed feedback after the arguments. Two teams TC31 and TC01 emerged victorious, earning their spots in the final round of the competition.

The Competition culminated with an intense final round on October 26, 2024, between teams TC31 and TC01 and judged by Mr. Kirti Uppal, Senior Advocate at the Delhi High Court, and Mr. Dinesh Kr. Goswami, Senior Advocate.

On October 26, 2024, the 3rd National Mock Trial Competition concluded with a grand Valedictory Ceremony at Maharaja Agrasen Institute of Management Studies. In the valedictory ceremony, introductory remarks were delivered by Dr. Mukesh Kalwani, Convenor of the Mock Trial Committee.

The ceremony was graced by Hon'ble Justice Dr. Sudhir Kumar Jain, Judge at the High Court of Delhi, as the Chief Guest. and Hon'ble Justice Manoj Jain as the Guest of Honour. Both dignitaries delivered inspiring Special Addresses, highlighting the importance of empathy, research, and critical thinking in addressing family and child welfare legal issues. Hon'ble Justice Dr. Sudhir Kumar Jain Emphasized the Importance of Mock Trials on Parental Child Kidnapping

Dr. Nand Kishore Garg, Founder Chairman and Chief Advisor, of MATES, Chancellor-MAU (H.P.) also addressed the gathering, emphasizing the significance of integrating technology and innovation in law to tackle modern challenges.

The results of the competition were announced by Ms. Meenakshi Gupta,





and Ms. Simran Chhabra, Faculty Coordinators, Mock Trial Committee. Kerala Law Academy Law College emerged as the winner, receiving a cash prize of Rs. 45,000. The runner-up position was secured by CHRIST (Deemed to be University), Delhi-NCR, in recognition of their exceptional advocacy skills. Individual awards of Rs. 5,000 each were presented for Best Researcher, Divya from Chaudhary Mahadeo Prasad Degree College, Best Speaker, Best Memorial was secured by Symbiosis Law School, Hyderabad, and Best Witness, secured by Vedika Kapoor from Maharaja Agrasen Institute of Management studies celebrating excellence across various categories.

The Vote of Thanks was delivered by Shri Vineet Kumar Lohia, Chairman of MATES, who expressed gratitude to all the dignitaries, participants, and organizing teams for their contributions to the event's success. The ceremony concluded with the National Anthem, bringing an end to a memorable competition that provided students with invaluable insights into the world of law and courtroom practices.







ALUMNI OF FIRST ENGINEERING BATCH (1999-2003) REUNITE FOR SILVER JUBILEE CELEBRATION OF MATES

Coordinators: (Dr. Nidhi Sengar, Dr. Sanjeev, Dr. Divya Jindal)

On November 10, 2024, Maharaja Agrasen Technical Education Society (MATES) celebrated its Silver Jubilee at Vigyan Bhavan, New Delhi. This landmark event commemorated 25 years of educational excellence and welcomed esteemed dignitaries, alumni, faculty, and students in a grand celebration of achievements and future aspirations. The Honorable Vice President of India, Shri Jagdeep Dhankhar, graced the event as the chief guest, delivering an inspiring address that emphasized economic stakeholders' vital role in nation building. Honorable Vice President of India highlighted that individuals associated with trade, business, commerce, and industry are drivers of the economy. They are wealth creators, job providers, and contributors to societal well-being.

To salute the young professionals graduating from MAIT, alumni of first engineering batch (1999-2003) were invited for the grand occasion. The Silver Jubilee Celebrations of MAIT highlighted the achievements and contributions of alumni from the first engineering batch (1999-2003). Among the distinguished attendees were Sohit Kumar, Assistant Manager at Usha International Limited; Abhishek Gupta, Partner at Avon Chemicals; Gireejesh Mathur, Senior Manager at Ericsson; Anubhav Gupta, Director of Marketing at Freshworks; and Amit Gupta, Head of B2B at Nokia. Renowned scientists Sanjiv Gupta from DRDO and Vijay Tiwari from NIC also joined, along with Dr. Shikha Jain from Jaypee, Noida; Deepak Srivastava, Director at Ciena India; Manish Nijhawan, Associate Director at Fidelity International; Kalpna Gangal, Manager at Capgemini; Sandeep Gupta, Manager at EY; Atul Gupta, Director at Oracle India Pvt Ltd; Manish Kumar Bhardwaj, Director at Capgemini; Neha Gupta, Manager at Bharat Heavy Electricals Limited (BHEL); Ashwani Shahi from Germany; Vaibhav Goel, a Consultant at Travellers, United States; Dr. Nidhi Sengar; and Ajay Tiwari and Ajay Kumar Kaushik from MAIT.

The Silver Jubilee event celebrated Maharaja Agrasen Technical Education Society's legacy of fostering education, innovation, and social responsibility. The presence of distinguished alumni and eminent guests reaffirmed the institute's impact, embodying its commitment to "Nation First." The event highlighted the institute's role in shaping responsible, skilled professionals who drive economic and social progress, reflecting the institute's motto and its dedication to building a brighter future.



CELEBRATING THE SILVER JUBILEE OF MAIT -SHOWCASING THE TALENTS OF STUDENTS

Silver Jubilee Celebration gave a platform to students to exhibit their multifacet talent on 25th October 2024. The student performed a wide spectrum of events in the MAIT Auditorium. The opening was dedicated to the inception of Maharaja Agrasen Kingdom in Agroha (Haryana). Students beautifully depicted how after the disastrous war of Mahabharata, Maharaja Agrasen reestablished peace and prosperity in society was showcased through the One Act Play-Nyay and Karuna Ka Sagar -Maharaja Agrasen by NCC students. The one-act play presented the contribution of Maharaja Agrasen in social, political,



Kamran Ahmad, ECE-ACT I Year



One Act Play by NCC Students MAIT

and financial spheres after the chaotic situation in the post-Mahabharata era. The solo singing of patriotic songs by Sahil kept the auditorium spellbound by his melodious voice.

Affinity Society presented a melodious chorus with appropriate percussions. Students' performance won the hearts of everyone. FIM dance performance by Aadya took the event to the next level. The theme of Street Play by Aayaam-the dramatics society of MAIT revolved around the day-to-day problems of students. The play formed an instant rapport with the students as they found their problems reflected in the story line. The students can identify their problems and get ideas to handle their challenges in academic and personal spheres.

The Indian Dance Society *Nirvana* presented a one-act play on Women's Empowerment. The performance by the students was applauded by spectators. The presentation of classical mudras captured the essence of the music and mesmerised the audience with the synchronised dance performance. The traditional fervor continued with the presentation of the Ghumar that brought alive the colours of Rajasthan on the stage.

With traditional Beats, vibrant color costumes, and folk traditions the dance was an amalgamation of the multifaceted talent of the students.

Ghoomar was followed by hilarious, jubilant Bhangra by Students. The presentation was full of energy that made some of the audience shake a leg with them. The culture extravaganza left an indelible mark on the heart of the audience.



STUDENTS SHOWCASING THEIR TALENTS



Swaraag-The Music Society of MAIMS



Medha Jha, B.Tech (CST) II Year (MAIT)

Jeetanshi Dhamija, PGDM II, MABS





Aayaam-The Dramatics Society of MAIT







Chirag Thakkar PGDM 1 (MABS)







Nirvana-The Indian Dance Society of MAIMS





Mr. Harsh Joshi, Assistant Prof. (MAE)

Key Faculty Coordinators of Silver Jubilee Cultural Festivities



Bhangra Knights-Folk Dance Society of MAIMS



K.C. GARG MEMORIAL NATIONAL CONVENTIONAL DEBATE



The annual K.C. Garg Memorial National Conventional Debate was held on 23rd of October 2024, to commemorate the legacy and philanthropic ideas of late Shri K.C. Garg. Late Shri K.C. Garg was known for his innovative approach and visionary ideas. His legacy continues to inspire students to engage in intellectual debate and philosophical discourse. Over the years, this debate has become a cherished tradition, offering students a platform to showcase their abilities in discourse, argumentation, and eloquent expression. This year's debate carried special significance as it was part of the Silver Jubilee celebrations of the Maharaja Agrasen Technical Education Society(MATES), marking 25 years of academic excellence and growth.

The event saw more than 150 registrations from prominent institutions of Delhi NCR. The event began with expressions of gratitude to Dr. Nand Kishore Garg,

Founder Chairman & Chief Advisor MATES, whose visionary dedication to education is the backbone of MAIT's success story. Under the able guidance of Prof. Neelam Sharma, the opening ceremony of the event acknowledged the invaluable encouragement of Prof. B.L. Mahajan.

The debate was judged by an esteemed panel: Prof. Prasannanshu, Professor at National Law University, Delhi; Ms. Sunita Chowhan, Assistant Director at EPFO; Dr. Anshu Gagal, Assistant Professor at Vivekananda Institute of Professional Studies and Ms. Kanak Lata, a well-established newsreader and a prominent anchor at AIR. The topic for the debate was "This House believes that widespread"

adoption of AI technologies will lead to societal stagnation by impeding creative and economic innovation." The event featured both Hindi and English segments, anchored by Ansh, Gehna, Anjali, and Prakriti, who ensured a smooth flow of discussions. Participants impressed the audience and judges alike with their well-reasoned arguments and persuasive skills, creating a vibrant atmosphere of intellectual exchange. The audience was captivated by the variety of perspectives and the depth of discussions, making the event an enriching experience for everyone.

The debate concluded with the announcement of winners in the presence of Dr. Nand Kishore Garg, Founder Chairman & Chief Advisor MATES, Dr. Gyan Chand Aggarwal, Vice-Chairman MATES, Prof. Neelam Sharma, Director MAIT and Prof S. S. Deswal, Dean, MAIT. Shivam Gupta (Kirori Mal college), Saksham Kucheriya (Shaheed Bhagat Singh college), Rahul Arora (Keshav Mahavidyalaya) stood at first, second and third position in English Debate. Sanjeev Kumar Rai (Ramjas college), Rajshekhar Mishra (Motilal Nehru college), and Shashank Gupta (Department of Political Science) were declared first, second, third in Hindi Debate.

Under the guidance of Faculty Co-ordinators Dr. Parul Sharma and Dr. Monika Aggarwal and student coordinator Devansh Rathi, the K.C. Garg Memorial Debate remains a cornerstone of MAIT's tradition, fostering critical thinking and communication skills. It not only honours K.C. Garg's legacy but also reaffirms the institute's commitment to holistic education as it celebrates 25 years of shaping future leaders.



CYBER SECURITY AND CAREER OPPORTUNITIES

On the occasion of the silver jubilee celebration of Maharaja Agrasen Technical Education Society, Mr. Neeraj Gupta, Associate Director of Security and Resilience at Kyndryl, addressed the gathering with an insightful talk on the career opportunities in the field of security and resilience, an area that is increasingly critical in today's interconnected digital world. He congratulated the institution on 25 years of dedicated service to technical education, applauding its role in shaping future-ready professionals. He emphasized that institutions like Maharaja Agrasen are essential for equipping young minds with the skills and knowledge necessary to thrive in cutting-edge fields such as cybersecurity, resilience engineering, and risk management.

He noted that as cyber threats become increasingly sophisticated, there is an ever-growing need for skilled professionals who can secure systems and ensure operational continuity.



Prof. Sanjeev Marwah felicitates Prof. J V Desai, Director General, MAIT

Growing Demand for Security Professionals

Highlighting the global demand for security Professionals, Mr. Gupta pointed out that the cybersecurity industry is expected to see a continued shortage of qualified professionals over the coming years.

Mr. Gupta elaborated on the key skills that young professionals should focus on to build a successful career in security and resilience. He emphasized three primary areas: technical skills, analytical skills, and communication skills.



Dr. S K Garg felicitates Mr Neeraj Gupta

He also discussed some of the emerging opportunities in cybersecurity, especially with the adoption of new technologies like Artificial Intelligence, Machine Learning, and Cloud Computing. Resilience, he pointed out, goes beyond cybersecurity. In today's world, organizations need to be resilient to various kinds of disruptions-cyber-attacks, natural disasters, and even pandemics. Business continuity and resilience planning are key areas that offer unique career paths for young professionals.

In his closing remarks, Mr. Gupta encouraged students to approach their careers in security and resilience with curiosity and commitment. The live career counselling was very well received by the students and faculty attending the session.



Kritika Khandpal PGDM 2, Akriti Jha PGDM 2



MAHARAJA AGRASEN BUSINESS SCHOOL HOSTS FACE PAINTING COMPETITION "CHEHRE PE CHEHRA" AS PART OF SILVER JUBILEE CELEBRATIONS

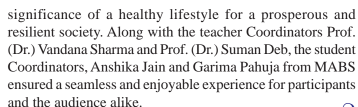
As part of the Silver Jubilee celebrations of Maharaja Agrasen Technical Education Society, Maharaja Agrasen Business School organized an exciting Face Painting Competition titled "CHEHRE PE CHEHRA" on October 25, 2024. The event celebrated 25 years of excellence in education and showcased the creative talents of students who expressed the theme "Healthy Youth, Wealthy Nation" through vibrant face art.

The competition highlighted the importance of youth wellness as a foundation for a prosperous nation. Participants used extraordinary creativity and skill to deliver powerful messages about health, wellness, and the role of youth in nation-building.

Winners of "CHEHRE PE CHEHRA":

- 1st Prize: Punya and Kanishka, MAIMS
- 2nd Prize: Bharti and Muskan Chauhan, MABS
- 3rd Prize: Rishi Jainwal and Tamanna, MAIMS

This event not only fostered a spirit of creativity among the participants but also inspired onlookers to consider the











MAHARAJA AGRASEN BUSINESS SCHOOL HOSTS INTERNATIONAL CONFERENCE ON MANAGING CUSTOMER EXPERIENCE: ROLE OF AI AND ANALYTICS (ICMCE 2024)



Maharaja Agrasen Business School, in collaboration with Chitkara University, Punjab, successfully hosted the **International Conference on Managing Customer Experience: Role of AI and Analytics (ICMCE 2024)** on October 24, 2024. This event brought together leading experts, academics, and students to discuss the transformative impact of Artificial Intelligence (AI) and analytics on customer experience across various industries.

Day one witnessed, the Inaugural Address by **Dr. S.K Garg,** Director General, Maharaja Agrasen Institute of Management Studies (MAIMS) New Delhi, India followed by the address of **Dr. Sanjiv Marwah,** Director, Maharaja Agrasen Business School and **Dr. J.V. Desai,** Director General, Maharaja Agrasen Institute of Technology. The keynote address was delivered by **Dr. D.K. Malhotra,** Professor of Finance, Nydick Family Term Chair and Director of MBA Program, Thomas Jefferson University, Philadelphia, USA.

Day two started with a Keynote Address by Prof. Merrill Warkentin, James J. Rouse Endowed Professor of Information Systems, William L. Giles Distinguished Professor, MIS PhD Program Coordinator, Mississippi State University, USA. This was followed by the Keynote Address by Dr. Amit Mittal, Vice Chancellor (Research Programs), Chitkara University, Punjab.

The Conference provided valuable insights into advancements in AI, emphasizing the role of pre-trained models for data analysis and the significance of advertising strategies, including leveraging human sentiments through celebrity endorsements by Dr. J.V. Desai, Director General, Maharaja Agrasen Institute of Technology (MAIT) and a distinguished professor in AI and Machine Learning.

The Conference was very well coordinated by Prof. (Dr.) Vandana Sharma, Prof. (Dr.) Suman Deb and Prof. (Dr.) Sridhar Manohar.



Sh Mohan Garg, Joint General Secretary, MATES felicitates Prof. D K Malhotra



INTER-COLLEGE SPORTS EVENT 2024 ORGANIZED BY GGSIPU, DELHI



The Inter-College Sports Event 2024, organized by Guru Gobind Singh Indraprastha University (GGSIPU) from October 18-20, 2024, was a grand celebration of athleticism, teamwork, and competitive spirit. Held at the university's state-of-the-art sports complex, the event saw participation from colleges across the GGSIPU network,



featuring a variety of sports and events. Our students once again demonstrated their excellence and resilience, securing remarkable victories and adding glory to our institution's name.







- Kabaddi Team: Gold Medal: Continuing their legacy of dominance, our Kabaddi team clinched the Gold Medal for the third consecutive year.
- Devansh Bansal: Gold in Judo: Devansh Bansal showcased exceptional skill and determination, securing





the Gold Medal in Judo.

- Badminton Team (Girls): Silver Medal: The girls' badminton team battled fiercely, demonstrating their skill and teamwork, to secure the Silver Medal.
- Tarun: Bronze in Long Jump: Tarun earned a Bronze Medal in Long Jump with an outstanding performance that highlighted his agility and strength.
- Badminton Team (Boys): Bronze Medal: The boys' badminton team secured the Bronze Medal after a series of competitive matches.
- Basketball Team (Girls): Third Position: Our girls'
 basketball team finished in third place.

The Kabaddi team, after achieving the remarkable feat of securing the Gold Medal for the third consecutive year at the Inter-College Sports Event 2024, organized by GGSIPU from October 18-20, was honoured with a grand celebration in the college campus. To acknowledge their extraordinary performance, Dr. Nand Kishore Garg, Founder Chairman and Chief Advisor, announced a special prize of Rs.11,000 for each team member as a gesture of appreciation and encouragement.

Prof. Neelam Sharma, Director, MAIT, commended the team's dedication and hard work, describing them as role models for budding athletes. **Prof. S. S. Deswal, Dean, MAIT,** applauded their strategic gameplay and credited the coaching staff for their invaluable contributions to the team's success. Dr. Anil Kumar Dahiya, Sports In-Charge, expressed immense pride in the team's growth and consistent excellence, emphasizing the significance of their achievement and expressing optimism about continuing this legacy in future competitions.

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SPORTS DAY CELEBRATION

The Sports Day, as a part of Silver Jubilee celebrations of Maharaja Agrasen Technical Education Society (MATES) was held on 26th October 2024 at the campus sports grounds, with energy, excitement, and a strong sense of community. This eagerly anticipated event brought together students, faculty, and staff to celebrate physical fitness, team spirit, and healthy competition.

The day kicked off with an impressive opening ceremony. The ground was filled with participants, supporters and spectators. As the event started, Dr. Nand Kishore Garg (Founder and Chief Advisor, MATES) and Sh. Vineet Kumar Lohia (Chairman, MATES)) praised the efforts of all participants and encouraged everyone to continue engaging in sports for their physical and mental well-being. Prof. J. V. Desai (Director General, MAIT), Prof. Neelam Sharma (Director, MAIT), Prof. S S Deswal (Dean, MAIT) and Prof. Sachin Gupta (Dean, R&I, MAIT) provided invaluable support and thoroughly motivated all the participants on the ground. The Coordinator of the sports day Dr. Anil Kumar Dahiya thanked the sports committee, volunteers, and faculty members for organizing such a seamless event.



The range of events included in the competition catered to both athletes and casual participants. The events included the 50M Sprint, Skipping, table tennis, chess, and carom. Field events like the shot put, arm wrestling, badminton, discuss throw, and Long Jump showcased students' strength







and agility. Team sports such as volleyball, basketball, kabbadi and tug-of-war were highlights, promoting teamwork and strategy. The Sports events also included online game BGMI. Tug-of-War for students added a fun twist that kept the audience entertained.

The sports events were organised by Sports society of MAIT 'UDAAN' headed by Mehul Choudhary (Student, CSE, final year). Participation was exceptional, as over 1200 students competed, supported by enthusiastic peers and faculty members who cheered with chants. The campus was filled with an infectious energy that brought together participants and spectators alike.

The highlight of the day was the much-anticipated Interdepartmental Tug-of-War Final, which saw a thrilling contest between the faculty members of the Mechanical Department and the Information Technology (IT) Department. After an intense and gripping battle, the IT Department emerged victorious. The event proved to be a

major attraction, drawing cheers and applause from an enthusiastic audience. It not only fostered a sense of fun and healthy rivalry but also reinforced the camaraderie and spirit of togetherness among the departments, making it a memorable moment for all present.

The day ended with a prize distribution ceremony and group photos, capturing the joy and sense of achievement shared by all. The event was a resounding success, leaving everyone with cherished memories and anticipation for the next sports day.

- The Sports Person of the Year (Boys) award went to Shubhankar Dhawan (BBA, 1st year, MAIMS) for winning gold in both the shot put and discus throw, showcasing exceptional athletic skills.
- The Sports Person of the Year (Girls) award was won by Nimisha Bhateja (CSE, 3rd year, MAIT) for her victories in badminton, arm wrestling, and discus throw.

Both winners received a cash prize of Rs.11,000 and the













Long Jump Winners





The Sports Person of the Year (Boys): Shubhankar Dhawan (BBA, 1st year, MAIMS)

Chairman's Trophy, sponsored by Dr. Gyan Chand Aggarwal, Vice Chairman, MATES. The medals and certificates were distributed by the Sh. Vineet Kumar Lohia (Chairman, MATES), Dr. Gyan Chand Aggarwal, Vice Chairman, MATES, Prof. J. V. Desai (Director General, MAIT), Prof. Neelam Sharma, Director MAIT, Prof. S.S. Deswal, Dean MAIT, Prof Sachin Gupta, Dean R & I, MAIT, other dignitaries and HODs present during the ceremony.

The Sports Day at MATES, was a celebration of athletic excellence, team spirit and resilience. The event brought together students from MAIT, MAIMS and MABS institutes who competed in a variety of track, field, and team sports. The results of various events mentioned below show the dedication and hard work of the students.

Event Results: Track & Field Events:

• 50m Sprint (Girls):

♦ 1st Place: Bhoomika Mehta, (MAIT)

- 2nd Place: Anushka, (MAIT)
- 3rd Place: Chaitanya, (MAIT)

• 50m Sprint (Boys):

- ♦ 1st Place: Mohd. Bilal (MAIMS)
- ♦ 2nd Place: Akhil Kumar (MAIT)
- ♦ 3rd Place: Ansh Saroha (MAIMS)

Long Jump (Girls):

- ♦ 1st Place: Parul Sharma (MAIT)
- 2nd Place: Anushka Pandey (MAIT)
- ♦ 3rd Place: Sharmishta Menon, (MAIT)

• Long Jump (Boys):

- 1st Place: Akhil Kumar (MAIT)
- 2nd Place: Tarun Kumar (MAIT)
- ♦ 3rd Place: Mohd. Bilal (MAIMS)

• Shot Put (Girls):

- 1st Place: Manyatta Anand (MAIMS)
- ♦ 2nd Place: Bhoomika Mehta, (MAIT)
- 3rd Place: Sharmishta Menon, (MAIT)





The Sports Person of the Year (Girls): Nimisha Bhateja (CSE, 3rd year, MAIT)

• Shot Put (Boys):

- 1st Place: Shubhankar Dhawan (MAIMS)
- ♦ 2nd Place: Parv Sharma, (MAIMS)
- 3rd Place: Harshit Madaan, (MAIT)

• Discus Throw (Girls):

- ♦ 1st Place: Nimisha Bhateja (MAIT)
- ♦ 2nd Place: Parul Sharma, (MAIMS)
- 3rd Place: Manyatta Anand (MAIMS)

• Discus Throw (Boys)

- ♦ 1st Place: Shubhankar Dhawan (MAIMS)
- ♦ 2nd Place: Nitesh, (MAIT)
- ♦ 3rd Place: Parv Sharma, (MAIMS)

• Skipping Rope (Girls)

♦ 1st Place: Sharmishta Menon, (MAIT)

- ♦ 2nd Place: Chaitanya, (MAIT)
- ♦ 3rd Place: Ananya, (MAIMS)

Indoor Sports:

• Arm Wrestling (Boys):

- ♦ 1st Place: Aman Raj Chauhan (MAIMS)
- ♦ 2nd Place: Ishan Kumar (MAIT)
- ♦ 3rd Place: Nischay Sagar (MAIT)

• Arm Wrestling (Girls):

- ♦ 1st Place: Nimisha Bhateja (MAIT)
- ♦ 2nd Place: Sharmishtha Menon (MAIT)

Carrom:

- ♦ 1st Place: Krish Gupta (MAIT)
- ♦ 2nd Place: Ishwar Longiany (MAIMS)
- ♦ 3rd Place: Chirag Deswal (MAIT)











Discus Throw Winners



Kabaddi Winners





Faculty and Management bonding over Sports and Teamwork



Sharpening Minds Over a Game of Chess





Strategic Moves and Spirited Moments Over a Game of Carrom

Chess:

♦ 1st Place: Aarush Kaushik (MAIT)

2nd Place: Nitesh (MAIT)

♦ 3rd Place: Varun Singh (MAIT)

• Table Tennis (Boys):

1st Place: Aryan Parashar (MAIT)

2nd Place: Chinmay Nandawat (MAIT)

♦ 3rd Place: Nipun (MAIT)

• Badminton (Girls):

♦ 1st Place: Nimisha Bhateja (MAIT)

♦ 2nd Place: Chaitanya, (MAIT)

• 3rd Place: Saswati Krishnan (MAIT)

Badminton (Boys):

♦ 1st Place: Akshat Chikara (MAIMS)

♦ 2nd Place: Pratham (MAIMS)

♦ 3rd Place: Chirag (MAIT)

Team Sports:

• Basketball Tournament:

Champion: Atul Sharma and Team

• Runner-Up: Yatin Pal and Team

Volleyball Final:

♦ Champion: Tarun Kumar and Team

• Runner-Up: Manan Pandey and Team

Kabaddi

Champion: Divyanshu and Team

• Runner-Up: Harris Mudgal and Team

Tug of War

Champion: Vineet and Team

♦ Runner-Up: Bhavook Singh and Team

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सिल्वर जुबिली की फिल्म और फोटो प्रदर्शनी: एक अनुभव

-डॉ. उमेश चंद्र पाठक

(अध्यक्ष, पत्रकारिता एवं जन संचार विभाग)

महाराजा अग्रसेन टेक्निकल एजुकेशन सोसाइटी के 25 वर्ष पूरे होने पर वर्ष भर कार्यक्रम होते रहें पर सबसे बड़ा आयोजन इसके समापन पर सम्पन्न हुआ। आयोजन था ग्रैंड फिनाले जो विज्ञान भवन, दिल्ली में आयोजित हुआ, जिसके मुख्य अतिथि रहें माननीय उप राष्ट्रपति जगदीप धनखड़।

पत्रकारिता और जनसंचार विभाग की नुमाइंदगी में 25 वर्षों की मेट्स सोसाइटी की यात्रा को एक लघु फिल्म में दर्शाया गया साथ ही इस शानदार यात्रा पर एक फोटो प्रदर्शनी का भी आयोजन हुआ।

इन दोनों ही कार्यक्रमों के दौरान बहुत सारी चुनौतियाँ रहीं। 25 वर्षों की मेट्स की यात्रा को साढ़े छ: मिनट में समेटना सबसे बड़ी चुनौती थी। खैर फिल्म का खाका बना और तय हुआ कि संस्थान के संस्थापक अध्यक्ष डाॅ. नंदिकशोर गर्ग जी का साक्षात्कार और साथ में संस्थान की उपलब्धियों को फिल्माया जाए। साथ ही सोसाइटी की सभी संस्थाओं के निदेशकों की भी बाइट होनी चाहिए। खैर शुरुआत हुईं, डाॅ. नंद किशोर गर्ग, जो एक प्रखर वक्ता हैं उन्होंने एक टेक में ही अपना वक्तव्य दे दिया जिसमें संस्था की आरंभिक यात्रा से भविष्य की योजना तक शामिल थी। अब निदेशकों से बात करनी थी सबसे पहले प्रोफेसर नीलम शर्मा, निदेशक मेट्स का साक्षात्कार हुआ, फिर प्रोफेसर रजनी मल्होत्रा ढींगरा की बाइट और अंत में प्रोफेसर संजीव मारवाह, निदेशक

एम ए बी.एस का साक्षात्कार। अब फिल्म की एक रूपरेखा बनने लगी थी।

सिल्वर जुबिली ग्रैंड फाइनल के समन्वयक डॉ. सुबोध जिंदल जी के अनवरत सुझावों और मार्गदर्शन से फिल्म अब देखने लायक हो गई थी। रिव्यू मीटिंग में संस्था के पदाधिकारियों श्री जगदीश मित्तल. श्री



एस पी अग्रवाल, श्री रजनीश गुप्ता, श्री आनंद गुप्ता, श्री टी.आर. गर्ग, डॉ. एस.के. गर्ग आदि ने फिल्म को संतोषजनक बताया।

इस लघु फिल्म में पटकथा और वॉयस ओवर डॉ. उमेश चंद्र पाठक, कैमरा सुमंत्र दास और उमेश सिंह, संपादन सुमंत्र दास और प्रमोद ने किया।

अब बात फोटो प्रदर्शनी की। 10 नवंबर 2024 को ग्रैंड फिनाले में पहले फोटो प्रदर्शनी की अनुमित नहीं मिली थी, 9 नवंबर को शाम 4 बजे टी.आर. गर्ग सर से सूचना मिलती है कि अनुमित मिल गई है अब फोटो प्रदर्शनी संभव है क्या? मैंने कहा कि बिल्कुल सर। रात में फोटोग्राफ छपे और सुबह 7 बजे हमारे चार छात्र सारा समान लेकर विज्ञान भवन पहुँचे और एक घंटे में फोटो प्रदर्शनी का आयोजन हो गया। फोटोग्राफी क्लब मेम्स से अरित्री बनर्जी, लक्ष्य गर्ग, ईश्वीट उनियाल, मंथन गर्ग और अंश राय ने काफी परिश्रम से यह कार्य सम्पन्न किया।





CELEBRATING 25 YEARS: MR. ARORA'S INSPIRING WORDS AT MATES



On the occasion of the silver jubilee celebration of Maharaja Agrasen Technical Education Society, Mr. Vikas Arora, a motivational speaker, corporate trainer, and life coach of international repute, delivered an engaging and inspiring talk. Mr. Arora has conducted over 1,000 seminars and workshops, impacting more than 125,000 individuals across various backgrounds. Renowned for his engaging delivery and high-quality content, he has also authored four books on business communication, soft skills, motivation, and HRM. Driven by the belief that self-realization is key to personal growth, Mr. Arora is dedicated to helping individuals unlock their full potential.

Mr. Arora began his address by setting a positive and interactive tone, encouraging the audience to applaud generously and participate actively. He emphasized that applause not only shows appreciation for others but also brings positive energy back to the individual.

He then transitioned into a discussion on the importance of hard work and dedication, using the example of Olympic sprinter Usain Bolt. He highlighted that Bolt's success was not merely a result of luck but rather years of dedicated practice and training. He stated, "There is no shortcut on the road of success. One has to work very hard in his life to achieve success."

Mr. Arora cautioned the audience against the pitfalls of ego, emphasizing that it can hinder personal growth and lead

to downfall. He pointed out that ego often stems from a false sense of self-importance and a belief that one is solely responsible for one's achievements, leading to an inability to handle even minor setbacks.

Mr. Arora outlined four cornerstones of a successful and fulfilling life: Health (achieved through mindful breathing), Passionate pursuit of one's goals, Unwavering confidence coupled with hard work, and the Practice of gratitude. Mr. Arora concluded his talk by engaging the audience in a series of interactive exercises focused on cultivating happiness. He emphasized the significance of maintaining a positive outlook, even during challenging times. He shared humorous anecdotes and led laughter exercises, leaving the audience feeling energized and inspired. Mr. Arora's closing message resonated with the importance of choosing happiness and finding joy in life's journey. He was felicitated by Prof. J. V. Desai, DG MAIT, and Prof. Neelam Sharma, Director MAIT, for his interactive session with the students.



FROM CAMPUS TO COCKPIT: THE JOURNEY OF LAKSHAY GUJRAL

Rakesh Gujral f/o Lakshay Gujral

In the bustling halls of Maharaja Agrasen Institute of Technology, amid the routine of lectures and labs, one student was already setting his sights on the vast horizons beyond. Lakshay Gujral, while pursuing his B.Tech in Information Technology, was simultaneously chasing a dream that would take him from computer screens to cockpits, from classrooms to carrier decks.



Lakshay Gujral B.Tech, IT 2013-2017

Lakshay's journey stands as a testament to how technical education can forge unexpected paths to extraordinary careers. While many of his peers were focusing on traditional IT sector opportunities, he was preparing for one of the most selective and challenging roles in the Indian Armed Forces - becoming a Naval Aviator.

The transition from an IT student to a Naval Pilot candidate in 2017 was no small feat. The Indian Navy's pilot selection process is notably rigorous, testing candidates not just on their academic prowess, but on their physical fitness, psychological resilience, and leadership potential. The selection involves multiple stages of testing, including the demanding Services Selection Board (SSB) interviews, extensive medical examinations, and rigorous pilot aptitude evaluations.

What makes Lakshay's achievement particularly

noteworthy is how he balanced his demanding B.Tech curriculum while preparing for his naval career. His background in Information Technology, far from being tangential to his aviation aspirations, provided him with strong analytical skills and technical understanding - crucial attributes for modern military aviators who must master increasingly sophisticated aircraft systems.

His selection as a pilot in the Indian Navy during his final year of B.Tech marks a remarkable achievement, considering that only a small percentage of applicants successfully make it through the complete selection process. This accomplishment speaks volumes about his dedication, multifaceted capabilities, and the quality of foundation laid during his time at Maharaja Agrasen Institute of Technology.

For current students, Lakshay's journey illustrates that career paths need not be linear - technical education can be a launching pad for diverse and ambitious career trajectories. His story embodies the spirit of our institution, where students are encouraged to think beyond conventional boundaries and pursue their deepest aspirations.

Lakshay's journey from an IT lab to the naval aviation program represents more than just a career transition - it symbolizes the blend of technical acumen and bold ambition that we strive to instil in every student at Maharaja Agrasen Institute of Technology. His story continues to inspire future generations of students to dream big and pursue excellence, regardless of where their aspirations may lead them.

हतो वा प्राप्स्यिस स्वर्गं जित्वा वा भोक्ष्यसे महीम्। तस्मादुत्तिष्ठ कौन्तेय युद्धाय कृतनिश्चयः॥२.३७॥

If you fight, you will either be slain on the battlefield and go to the celestial abodes, or you will gain victory and enjoy the kingdom on earth. Therefore arise with determination, O son of Kunti, and be prepared to fight.

नेहाभिक्रमनाशोऽस्ति प्रत्यवायो न विद्यते। स्वल्पमप्यस्य धर्मस्य त्रायते महतो भयात्॥२.४०॥

In this path, there is no loss of effort, nor is there any fear of adverse result. Even a little practice of this dharma protects one from great fear.



TEAM AEROSTARS: THE DRONE STUNT SHOW

Team Aerostars from Department of Mechanical Engineering delivered an unforgettable drone performance during 25th Silver Jubilee Celebration on October 24, 2024. The show dazzled the audience with vibrant smoke displays and the attractive release of floral petals. Dr. Nand Kishor Garg, Founder Chairman, MATES, Prof. J.V. Desai, Director General, MAIT, and Prof. Neelam Sharma, Director, MAIT, along with the Dean and Head of Departments, witnessed these displays with resounding applause. The remarkable micro category drone named Cygnus, designed for medical emergencies, symbolizes the power of innovation. This is the same drone that has represented the college in multiple competitions and now has shown its agility and flexibility as a flying robot. Dr. Garg champions this emerging technology, echoing Prime Minister Narendra Modi's vision of drones in this fast-moving world, a transformative step towards easing the burdens of our farmers.





QUIZ COMPETITION

As part of the Silver Jubilee celebrations of Maharaja Agrasen Technical Education Society, Maharaja Agrasen Business School organized an exciting Quiz Competition on October 25, 2024. The event celebrated 25 years of dedicated service to education, fostering knowledge, teamwork, and competitive spirit among students.

The competition witnessed enthusiastic participation from students from MAIT, MAIMS and MABS who showcased their intellect, quick thinking, and teamwork across multiple rounds of engaging questions. The event highlighted the institution's commitment to holistic learning and intellectual growth.

Winners of the Quiz Competition:

First Place: Varun Bansal & Lovi Kumar Ujjawal,

MABS

Second Place: Ayush Goyal & Mansi Garg, MABS

Third Place: Teesha Jain & Shubham Singh, MABS

Prof. Kuber Sharma, was the Quiz Master, ensuring a seamless and intellectually stimulating competition.

Student Coordinators-Natin Anand, Akul Garg, and Gulpreet Oberoi.

The quiz competition, along with other events held during the Silver Jubilee celebrations, reflects the institution's unwavering commitment to nurturing talent, fostering creativity, and inspiring students to achieve excellence in all domains.



PGDM II Students Varun Bansal and Lovi Kumar felicitate Prof. Kuber Sharma



BAJA SAE AUTOMOTIVE SOCIETY: THE SPECTACULAR STUNT SHOW

On the 24th October 2024, Maharaja Agrasen Institute of Technology (MAIT) celebrated its Silver Jubilee, marking 25 years of excellence in education and innovation. To commemorate this momentous occasion, the college's BAJA SAE Automotive Society delivered an exhilarating stunt show, showcasing not only their engineering prowess but also their exceptional driving skills. The event attracted guests, spectators, and the entire college community, leaving a lasting impression of the technical and creative expertise the team possesses.

The stunt show began with a dramatic entrance as the team's custom-built Baja vehicle descended the stairs, gaining speed and demonstrating its superior stability and control. This bold



opening set the tone for the impressive sequence of manoeuvres that followed, highlighting the vehicle's performance capabilities.

Next, the vehicle smoothly transitioned into a series of complex manoeuvres, executing sharp turns and thrilling the audience with its agility. The highlight of the show came when the Baja vehicle launched off a ramp, taking a short but breathtaking flight that showcased the precision and strength of the machine's engineering.

Adding to the spectacle, the vehicle executed a controlled series of oversteers around a team member who bravely walked at the centre of the formation, demonstrating both the driver's exceptional skills and the vehicle's manoeuvrability. This daring segment, coined "Precision Overdrive", was the perfect display of synchronized engineering and human expertise.



"Strength is life, Weakness is death.

Expansion is life, Contraction is death.

Love is life, Hatred is death."

-Swami Vivekananda



SHOWCASE EVENT AT MAIT SILVER JUBILEE CELEBRATION

On October 24, 2024, Maharaja Agrasen Institute of Technology (MAIT) celebrated the second day of its Silver Jubilee with a remarkable showcase event that highlighted the achievements and innovations of its various student societies. This event provided an opportunity for the established societies of MAIT to display their projects and interact with dignitaries such as the Founder Chairman, Dr. Nand Kishore Garg, Chairman, Sh.







Vineet Kumar Lohia, Director Prof. Neelam Sharma, along with other trustees and faculty members. The day was marked by an atmosphere of celebration and pride, as both students and faculty shared the progress of their societies and demonstrated their technical expertise in front of the institute's leadership.





society which specializes in UAV and drone technology, also drew their considerable attention as the students demonstrated both the technology behind these systems and their practical applications. Additionally, the 3D Space Society impressed the dignitaries with their innovation in 3D printing

> technology. The society displayed a range of projects, including the production of filament from plastic bottles and the design of a 2-stroke engine model, featuring various advancements in design and functionality. This demonstrated how 3D printing can play a pivotal

role in sustainable practices and engineering innovations.

The event allowed several prominent societies of MAIT to showcase their remarkable work. Among them, Jatayu stood out with their impressive automotive designs, showcasing technical vehicles and innovations in engineering. Their display not only captivated the audience but also reflected society's the commitment to advancing automotive technologies and engineering practices. Aerostars



Mayank Agarwal, Vansh Choudhary, Parv Yadav, B. Jayant, Nandini, Mayank Jately, Vasu Kumar, Dept. of ME



Throughout the event, students of each society had the opportunity to interact with the dignitaries, providing them with valuable insights into their respective projects. The dignitaries expressed their appreciation for the hard work, creativity, and dedication demonstrated by the students, acknowledging the vital role these societies play in the academic and technical growth of MAIT. This interaction also allowed students to showcase their work firsthand, discuss their experiences, and receive feedback from experienced professionals and mentors. The event was a testament to the collaborative spirit and innovative mindset

at MAIT, reflecting the institution's commitment to nurturing talent and fostering creativity.

Overall, the second day of the Silver Jubilee Celebration was a resounding success. It not only allowed students to display their technical achievements but also created a platform for interaction between students, faculty, and dignitaries, reinforcing the strong academic and collaborative culture at MAIT. The event served as a reminder of the institute's commitment to excellence in education and innovation, setting the stage for future successes as it continues to lead in the field of engineering and technology.

POSTER MAKING COMPETITION

In a week-long celebration of MATES Silver Jubilee Celebrations, on October 25, 2024, Maharaja Agrasen Institute of Technology (MAIT) organized a poster making competition for students. The event witnessed an overwhelming response in registration and an ocean of talent was showcased by the students. The event took place in two categories i.e., digital platform (Canva) and physical art.

It was judged by two judges from reputed organization and three winners were selected from each category. Throughout the event, the judges interacted with students and gave insightful suggestions for their respective posters. The judges also discussed about the intricate thoughts that are essential for designing posters. The students had a great learning experience and gained technical insights to enhance their drawing skills.

GLIMPSES OF POSTER MAKING COMPETITION







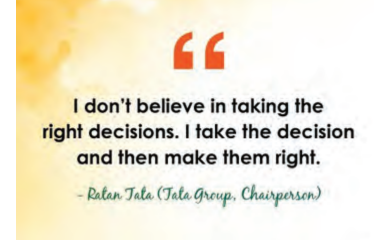
















INTERNSHIP FAIR

The Internship Fair organized by Maharaja Agrasen Institute of Technology, Delhi, on 23rd October 2024, was a grand success, attracting a diverse pool of undergraduate and postgraduate students eager to explore internship opportunities. The fair witnessed active engagement from companies Dias Bearing, Creatara Mobility Pvt. Ltd., Steel Strips India, Hypercode, Aujus Technologies Psvt. Ltd., Ornate Solar, Eleve8Solutions Pvt. Ltd., BTS, Pine Trainers, Dharaksha Ecosolutions, Marwaha Manufacturing, CJ Tech Pvt. Ltd., Nextup Robotics Pvt. Ltd., The Menta, Wayspire, Letrwing, Pioneer e Solutions, Rancho Labs, Mapei, Blogic Software Technology, BCH Electric, Axponent, Unbundle, Webseeder Technologies Pvt. Ltd.,

Exicom, Guru Kirpa Engineering Works, Tecell India Pvt. Ltd., Dias Bearing, Strataroh Ventures Pvt. Ltd., Uboard India Ltd., Kangaru Mobility, Adxania, Galanto Innovations, Nayan, Medantrik Medtech, Solar Octa Energy Services LLP, Steel Strips India, KYC2020, SolarEPC, shorttrickscience3, Doodhwala and many more



offering internship opportunities across various domains to the enthusiastic student attendees. The event was inaugurated by Director General Prof. J.V. Desai, Director Prof. Neelam Sharma, alongside Prof. S.S. Deswal, Dean, and Prof. Sachin Gupta, Dean (R and I), underscoring the institute's commitment to fostering industry-academia collaboration and promoting student employability.

Convenor Prof. (Dr.) Namita Gupta and Prof. (Dr.) Amit Gupta, along with Faculty Coordinators Dr. Vinay Saini, Mr. Amit Gautam, Dr. Nisha Aggarwal, Dr. Deepti Gupta, Dr. Sidharth Bansal, Dr. Piu Jain, Dr. Nitin Sharma, and Mr. Ashok Goel played pivotal roles in ensuring the smooth execution of the fair. The dedicated efforts of the Executive Committee members, including faculty representatives from various departments, further contributed to the event's success. Overall, the Internship Fair served as a valuable platform for students to interact with industry professionals, explore internship opportunities, and gain insights into the corporate world, fostering their professional growth and development.





शिक्षा व संस्कारः हमारी अमूल्य धारा

-डॉ. उमेश चंद्र पाठक

विभागाध्यक्ष पत्रकारिता एवं जनसंचार विभाग महाराजा अग्रसेन इंस्टीट्यूट ऑफ मैनेजमेंट स्ट्डीज, रोहिणी, दिल्ली

मनुष्य को अन्य प्राणियों से अलग करने वाली सबसे महत्त्वपूर्ण विशेषता उसका ज्ञान, विवेक और नैतिकता है। यह गुण उसे शिक्षा और संस्कारों के माध्यम से प्राप्त होते हैं। शिक्षा केवल पुस्तकीय ज्ञान तक सीमित नहीं होती, बिल्क यह जीवन जीने की कला भी सिखाती है। वहीं, संस्कार हमारे आचरण, व्यवहार और नैतिक मूल्यों को परिष्कृत करते हैं। ये दोनों हमारे समाज की अमूल्य धारा हैं, जो हमारी सभ्यता और संस्कृति को सहेजती हैं। महाराजा अग्रसेन संस्थान की यही विशेषता है कि हम शिक्षा और संस्कार को परस्पर रखते हुए राष्ट्र प्रथम की भावना के साथ एक ऐसे परिवेश का निर्माण करते हैं जहाँ मनुष्य व्यष्टि से समष्टि की ओर बढ़ता है जो मानव जीवन का परम उद्देश्य है।

शिक्षा का महत्व

''माता शत्रुः पिता वैरी येन बालो न पाठितः। न शोभते सभामध्ये हंसमध्ये बको यथा॥''

भावार्थ: जो माता-पिता अपने बच्चों को पढ़ाते नहीं है ऐसे माँ-बाप बच्चों के शत्रु के समान हैं। विद्वानों की सभा में अनपढ़ व्यक्ति कभी सम्मान नहीं पा सकता वह वहाँ हंसों के बीच एक बगुले की तरह होता है।

शिक्षा मनुष्य को अज्ञान के अंधकार से निकालकर ज्ञान के प्रकाश की ओर ले जाती है। यह व्यक्ति को आत्मिनर्भर, सशक्त और जागरूक बनाती है। एक शिक्षित व्यक्ति न केवल अपने अधिकारों और कर्तव्यों को समझता है, बिल्क समाज के विकास में भी योगदान देता है। वैज्ञानिक, चिकित्सक, इंजीनियर, लेखक, और शिक्षक जैसे विभिन्न क्षेत्रों में शिक्षा का प्रभाव स्पष्ट रूप से देखा जा सकता है।

संस्कारों की भूमिका

संस्कार हमारे व्यक्तित्व को निखारने का कार्य करते हैं। ये

हमें जीवन में नैतिकता, अनुशासन, आदर, प्रेम और करुणा जैसे मूल्यों को अपनाने की प्रेरणा देते हैं। यदि शिक्षा हमें ज्ञान देती है, तो संस्कार हमें उस ज्ञान का सही उपयोग करना सिखाते हैं। माता-पिता, गुरु और समाज से प्राप्त संस्कार हमारे चरित्र निर्माण में महत्त्वपूर्ण भूमिका निभाते हैं।



वास्तव में संस्कार हमारे चरित्र का आधार है।

शिक्षा और संस्कार का समन्वय

यदि शिक्षा बिना संस्कारों के हो तो वह अधूरी मानी जाती है। केवल ज्ञान प्राप्त कर लेना पर्याप्त नहीं होता, बल्कि उसे सही दिशा में उपयोग करना भी आवश्यक होता है। उदाहरण के लिए, यदि कोई व्यक्ति बहुत पढ़ा-लिखा है, लेकिन उसमें नैतिकता नहीं है, तो वह अपने ज्ञान का दुरुपयोग कर सकता है।

इसलिए, शिक्षा और संस्कार का संतुलन होना आवश्यक है। महाराजा अग्रसेन संस्थान सदा ही इस समन्वय का पक्षधर रहा है। समाज और राष्ट्र निर्माण में योगदान

शिक्षा और संस्कार मिलकर एक सभ्य समाज और सशक्त राष्ट्र का निर्माण करते हैं। शिक्षित और संस्कारी नागरिक देश की उन्नति में योगदान देते हैं। वे समाज में शांति, समरसता और प्रगति का संदेश फैलाते हैं।

निष्कर्ष

शिक्षा और संस्कार हमारे जीवन की अमूल्य धारा हैं, जो हमें सही दिशा में आगे बढ़ने की प्रेरणा देते हैं। इन दोनों के बिना हमारा जीवन अधूरा है। इसलिए, हमें न केवल शिक्षा ग्रहण करनी चाहिए, बल्कि अच्छे संस्कारों को भी अपनाना चाहिए, तािक हम एक आदर्श समाज और राष्ट्र की नींव रख सकें।



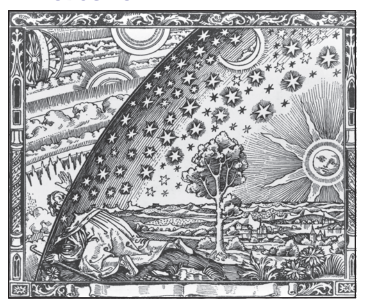
SCIENTIFIC PARADIGMS IN INDIAN KNOWLEDGE SYSTEM

भद्रायां सुमतौ यतेम। ऋगवेद (6/1/10)

[Let us strive for the wisdom that leads to the welfare of all]

-Dr. Shweta Sharma Asst. Prof. Department of Applied Sciences

INTRODUCTION



Twenty first century has seen unprecedented developments in a plethora of fields like medicine, technology, aerospace; the list is endless. Humanity has taken a gigantic leap in terms of development and once again India is becoming the epicentre of the world economy and advancement. World is looking towards India to find the further answers of the unravelled part of the universe. Every development comes at a cost and in the current situation our world is paying a lot in terms of disasters, widespread viruses and environmental degradation. At such crossroads the world is compelled to fi nd answers which are sustainable and human friendly. C.K. Shastry in his book Pride of India mentions the same. The world is compelled to question the appropriateness of the methodologies and technologies that have come into being in the last 100 years. The society needs an alternate worldview- in every area of human life, from the model for the family to system of education to science and technology.

We need an alternate mindset to fi nd innovative solutions. The world is looking to the East, inclusive of India,

for such solutions.

From time immemorial, this land has been known as Bharat, a Samskrit word that denotes a man or a nation immersed in knowledge what is today called a knowledge society. Today, the scientific literature in Samskrit available to us is vast and varied,



covering subjects as diverse as alchemy and astronomy, mathematics, gemmology and zoology, and many more. There is knowledge-not merely methodologies but more fundamentally, perceptions and approaches, which have stood the test of time, which could provide the answers.

The Indian Knowledge System (IKS) encompasses a rich tapestry of knowledge that integrates various disciplines, including science and technology, with a holistic understanding of nature and society. Hence the study of various ancient Indian scriptures like Vedas, Puranas, etc has become the need of the hour.

Scientific Concepts in Indian Knowledge Systems

The Indian Knowledge System (IKS) represents a vast and multifaceted intellectual tradition encompassing diverse scientific principles and innovations developed over millennia. Rooted in ancient texts such as the Vedas, Upanishads, and classical treatises like the Charaka Samhita and Aryabhatiya, IKS integrates empirical inquiry with philosophical reasoning. Its contributions span fi elds including mathematics, astronomy, medicine, metallurgy, and architecture. Some noteworthy examples include.

Panchabhuta Theory

The Panchabhuta Theory, a cornerstone of Indian Knowledge Systems, asserts that the entire universe is constituted of five fundamental elements: earth, water, fire, air, and space. These elements serve as the foundational principles across various disciplines, most notably in Ayurveda, where they are employed to elucidate the structural

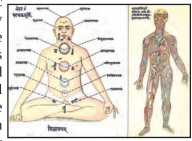


and functional composition of the human body. The theory provides a framework for understanding the intricate interplay between these elements, offering insights into the maintenance of health and the pathogenesis of diseases.

Ayurveda

Ayurveda, the traditional Indian system of medicine,

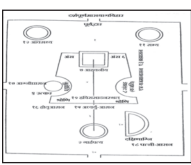
embodies a holistic approach to health by addressing the interconnected dimensions of physical, mental, and spiritual well-being. Central to its framework are foundational concepts such as doshas (body



constitutions), dhatus (tissues), and malas (waste products), which collectively government the body physiological and pathological states. Rooted in centuries of observational studies and empirical evidence, Ayurveda reflects a profound understanding of the human body and its relationship with the environment, offering a comprehensive model for preventive and curative healthcare.

Mathematics and Astronomy

The disciplines of mathematics and astronomy hold a



prominent place within Indian Knowledge Systems, marked by pioneering contributions from ancient Indian scholars. Indian mathematicians introduced transformative concepts, including the invention of zero and the development

of the decimal system, which have profoundly infl uenced global mathematical practices. Aryabhata, a luminary in the fields of mathematics and astronomy, demonstrated remarkable advancements through his calculations of eclipses and the Earth's circumference, reflecting an intricate understanding of celestial mechanics and geometry. His seminal work, Aryabhatiya, established foundational principles that continue to inform the study of mathematics and astronomy, underscoring the sophistication of Indian scientific thought.

Geometry was a highly developed science in ancient India. Yajna holds an important place in Vedas, it was a necessary act for various rituals. The altars required for Yajna

required special construction and measurement which needed deep and accurate knowledge of mathematics, especially geometry. Sulbha-sutras, mentions all these rules and they are dated back to pre-vedic period.

Yoga and Consciousness Studies

Yoga transcends its popular perception as a mere physical practice, serving as a comprehensive framework for exploring

consciousness. Its philosophical foundations delve into the nature of the mind and self, offering valuable insights that enrich contemporary discourse in psychology and cognitive science. Furthermore, the incorporation of meditation



practices within yoga has been increasingly associated with advancements in the fi eld of neuroscience.

Sustainable Agriculture Practices

Traditional Indian agricultural practices offer a profound understanding of sustainable farming methods, rooted in



centuries of ecological harmony and community well-being. Key techniques such as crop rotation, intercropping, companion planting, and natural pest control not only ensured soil fertility but also minimized ecological degradation. Additionally, the use of organic composts, bio-fertilizers, and indigenous seed varieties highlights an integrated approach to farming that prioritized biodiversity and soil health. These practices are particularly significant in the contemporary context of climate change and the global push toward sustainable agricultural systems.

Furthermore, the Indian knowledge system encapsulated the philosophy of harmony with nature, as reflected in ancient

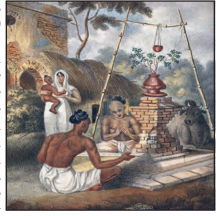


texts such as the Vrikshayurveda (Science of Plants) and various agrarian hymns in the Rigveda. These texts offered a blueprint for farming that aligned human activities with the natural cycles of the earth, emphasizing the ethical and spiritual dimensions of agriculture.

Metallurgy and Material Science

Indian heritage in Gold, Silver, Bronze, Copper, Zinc and Iron and Steel is a celebrated one. Smelting of metals

and derivation of alloys was done since 3000 BCE in ancient India. Various historical evidences show that the fi rst supplies of the weapons of the people of the Mediterranean came from India. So did Wootz steel, from which the famous Damascus blades were made. Literary



accounts suggest that steel from the southern part of the Indian subcontinent was exported to Europe, China, and countries of the Middle East.

Similarly, chemistry was practiced as an art to manufacture zinc, copper, mercury and their alloys. In ancient times Indian chemists used varied types of apparatus for chemical and pharmaceutical investigations in their laboratories; these apparatus were called Yantras. Ample amount of texts are available in Indian heritage which have multiple examples to prove the development of sciences and various procedures like metallurgy, distillation or decoction, alchemy, etc. The Charaka-Samhita, Sushruta-Samhita, and Rasa-ratna-samuccayah are exemplary texts that illustrate the scientifi c methodologies and systematic approaches in ancient Indian knowledge systems.

Ancient Indian heritage has played a profound role in shaping the global discourse on science and technology. The Vedas, Puranas, and other classical texts serve as timeless reservoirs of knowledge, blending scientific thought with spiritual wisdom. The Rigveda, for instance, explores cosmology and astronomy, while the Atharvaveda delves into medicine and herbal science. The Sushruta Samhita and Charaka Samhita laid foundational principles for surgery and Ayurveda, respectively. Mathematical brilliance reflected in texts like the Sulba Sutras and astronomical insights from Aryabhata and Bhaskara exemplify India•fs advanced scientific understanding.



Illustration by: Dr Shweta Sharma.

"May He protect us both; may He nourish us both; may we work together with great energy; may our study be vigorous and enlightening."

(Taittiriya Upanishad, Yajurveda)

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These ancient scriptures emphasize harmony between material progress and spiritual growth, illustrating a holistic approach to science and technology that continues to inspire modern research and innovation.

Sources

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- Mahadevan, B; Bhatt, Vinayak Rajat and R.N. Nagendra Pavana. Introduction to Indian Knowledge system-Concepts and Applications PHI, Delhi. 2022. https:// iksindia.org/



Testimonials



Mr. Sanjiv Gupta MAE 1999-2003 Scientist, DRDO

66

As a 1st batch of MAIT(Most Amazing Intellectual Tryst with destiny); it could not have happened at a better time for us at the crucial junction of my fledging career. With limited opportunities in Delhi this was a godsend for many aspiring students as me. The 4 years of hardwork dedication and mentorship at college transformed me into budding employable engineer ready to face the challenges of the outside world. The education and skills imparted with one of the most relevant and innovative curriculum made me future ready to leapfrog into my aspiring career, now serving as a scientist at prestigious R&D institution of DRDO and rendering dedicated service to nation.Looking back it's miles that me and batch mates have come in our respective careers thanks to the opportunity we were provided and most of us are well placed in our careers.25 years 20,000 strong alumnus worldwide and the institute standing tall with its ethos and numerous achievements .MAIT is now a reputed brand that epitomises trust and innovation aiding students to realise their dreams and contribute to nation building.



Gaurav Sharma
Working as Scientist-'F' at
Liquid Propulsion System
Centre of
Indian Space Research Organization.

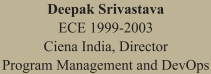
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Subsequent to his B.Tech in Mechanical & Automation engineering from MAIT in the year 2007, He joined Vikram Sarabhai Space Centre as Scientist-C. After completion of his 5 months training all over ISRO centers across INDIA, he was commissioned at LPSC centre of ISRO in Trivandrum/Kerala.He completed his masters in Aerospace Engineering during 2012-14 while in service from Indian Institute of Science, Bangalore. He has a work experience of 17 years in the field of Design and development of Fluid Control Components and Modules for Cryogenic Engine, stages and earth storable stages of PSLV, GSLV & LVM-3 launch vehicles. In addition, he also specializes in design of feed systems for hydrogen fuel cell and design of 100N cold gas thrusters. His designs have successfully performed in various ISRO missions performed by PSLV, GSLV, LVM-3 and Test Vehicle Project including projects like Mars Orbiter Mission, Aditya L-1 mission and Chandrayaan-2 & 3 missions. He has several conference and journal publications to his credit and was awarded 'Young Scientist of the year' award by ISRO in the year 2017.

At present he is Deputy Division Head at LPSC and leads a design team at LPSC/ISRO.He is also Deputy Project Director for 'New Generation Launch Vehicles' of ISRO and Project Manager for Fuel Cell Power System Project.









66

As the first batch, we shared a unique bond and worked hard to set the bar high for future students. The faculty was always there to guide us, and their support has been instrumental in shaping my career.



Khushboo Gulati
Course:
MBA, Department of Management
Batch- 2015-2017
Founder, CEO, LeadGen Redefined LLPRedefining lead generation, automated and elevated

I am proud to be an alumnus of MAIT, where I completed my MBA from 2015-2017. My time at MAIT was transformative, providing a strong academic foundation, practical application, and industry relevance. The faculty were exceptional, with a perfect blend of academic and industry experience, and the campus life was vibrant and dynamic.

MAIT's strong industry connections and alumni network opened up new avenues for career growth. I owe a significant part of my success to MAIT and am grateful for the experience and knowledge gained.

The institute's commitment to excellence, innovation, and student success is inspiring.



Mayank Sharma
EEE-2013
Tailnode Technology,
Senior Software Engineer

I am grateful for years I had spent in MAIT. I got great technical insight which empowered me to solve real-life problems. I made great friendships with peers and life-long bond with teacher. MAIT became cornerstone in my life for all future feats.





Alumni-Rupali Pardasani
Ph.D.
MBA, Department of Management
Batch 2007-2009
Senior Principal, Leadership Advisory,
Korn Ferry India

I am proud to be an alumnus of MAIT, where I pursued my MBA from 2007 to 2009. My journey at MAIT was truly transformative, equipping me with a solid academic foundation, practical skills, and industry-relevant knowledge. The faculty were outstanding, combining academic expertise with valuable industry experience, and the campus life was both vibrant and engaging.

MAIT's robust industry connections and extensive alumni network provided invaluable opportunities for career advancement. I attribute a significant part of my success to the enriching experience and knowledge I gained during my time there. The institute's dedication to excellence, innovation, and student achievement continues to inspire me.



Vineet Malik 2015-Batch ITS Officer

Indian Telecommunications Service (ITS) officer, cleared UPSC Engineering Service exam in 2015 and since then has showcased remarkable versatility by serving in key positions in Government of India which, includes Internet Policy, Rural Broadband Connectivity, Cybersecurity, Artificial Intelligence, and Media & Public Relations. He is Currently spearheading the Media and Public Relations for Department of Telecommunications as Assistant Director General (Media and PR) in the Ministry of Communications. Vineet has played a key role in enhancing rural connectivity through initiatives like PM-WANI and played a key role in the recent Telecom reforms and is leading the pan India Sanchar Mitra college volunteer program and led the recent Bharat Internet Utsav campaign Vineet's is also a Certified Ethical Hacker (CEH) v12 by EC council. He is dedicated to creating impactful initiatives to address pressing issues such as cyber fraud, fake news, and 5G myths. A passionate content creator, Vineet produces socially relevant videos to educate diverse audiences and shares his insights as a guest lecturer at Public Sector Undertakings (PSUs). His ability to bridge the gap between technical mastery and effective communication makes him a valuable advocate for cybersecurity and technological awareness. With his articles like JANCH for SMS fraud detection, and SACH an AI detection mechanism for fake news. Vineet remains a dedicated advocate for a safer, smarter digital India.





Dr. Deepak Kumar Sharma
Associate Professor
Department of Information Technology,
Indira Gandhi Delhi Technical University
for Women (IGDTUW), Kashmere Gate, Delhi.
World's Top 2% Scientist (2024),
Research Excellence Awardee

My journey as a B. Tech (Computer Science) student from 2000 to 2004 was a defining chapter of my life, and I owe much of my professional success to my alma mater, Maharaja Agrasen Institute of Technology (MAIT). The college not only laid the foundation for my technical skills but also nurtured a spirit of curiosity and innovation.

The faculty, with their exceptional dedication and expertise, provided me with the perfect blend of theoretical knowledge and practical exposure. The infrastructure and resources, including well-equipped labs and a comprehensive library, created an environment conducive to learning and growth. Moreover, the extracurricular activities and vibrant campus life helped shape my personality, fostering teamwork, leadership, and interpersonal skills.

I have worked as an Assistant Professor at Netaji Subhas University of Technology (NSUT) and am currently serving as an Associate Professor at Indira Gandhi Delhi Technical University for Women (IGDTUW).

I am proud to be an alumnus of MAIT, a distinguished institution that continues to inspire and contribute to the success of countless students. I remain deeply grateful for the role it has played in shaping my career and character, and I wholeheartedly recommend it to aspiring students.



Sandeep Nailwal Co-Founder of Polygon



A global and sustainable Web3 infrastructure built on Ethereum. After studying computer science and Engineerig from MAIT, Sandeep received his MBA from the National Institute of Industrial Engineering (Nitie), one of the top schools in India, where he specialized in information technology. Sandeep went on to lead the technology department at Welspun, the largest textile company in Asia, and worked as a consultant at Deloitte. Sandeep's background in tech set the foundation for the 2015 launch of his company, ScopeWeaver, India's largest marketplace for professional services. It was here that he designed and developed blockchain-based decentralized application architecture. As with many, once Sandeep dipped his toes into the world of web3, there was no turning back. Sandeep immersed himself in literature, reading everything and anything about artificial intelligence and other new technologies, such as blockchain. Just two years later, in 2017, Sandeep, Jaynti Kanani and Anurag Arjun united under a common vision for the future of blockchain tech, and Polygon was born. Currently, Sandeep is based in Dubai, with the support of his 400+ people team that are distributed across India, Dubai, Asia, the USA, and Europe. Sandeep's day to day is filled with a little bit of everything, including, branding, marketing, adoption, and operations at Polygon, as well as partnering with key stakeholders to push forward the vision of Polygon. With a strong team behind him, Sandeep is excited to continue to develop the Polygon ecosystem, with the ultimate mission of bringing crypto to the masses. "Mass adoption of crypto is our core mission at Polygon..." - Sandeep Naiwal





Abhishek Arya (Batch EEE 2014-1017) Scientific Researcher at IETR, France

A global and sustainable Web3 infrastructure built on Ethereum. After studying computer science and Engineerig from MAIT, Sandeep received his MBA from the National Institute of Industrial Engineering (Nitie), one of the top schools in India, where he specialized in information technology. Sandeep went on to lead the technology department at Welspun, the largest textile company in Asia, and worked as a consultant at Deloitte. Sandeep's background in tech set the foundation for the 2015 launch of his company, ScopeWeaver, India's largest marketplace for professional services. It was here that he designed and developed blockchain-based decentralized application architecture. As with many, once Sandeep dipped his toes into the world of web3, there was no turning back. Sandeep immersed himself in literature, reading everything and anything about artificial intelligence and other new technologies, such as blockchain. Just two years later, in 2017, Sandeep, Jaynti Kanani and Anurag Arjun united under a common vision for the future of blockchain tech, and Polygon was born. Currently, Sandeep is based in Dubai, with the support of his 400+ people team that are distributed across India, Dubai, Asia, the USA, and Europe. Sandeep's day to day is filled with a little bit of everything, including, branding, marketing, adoption, and operations at Polygon, as well as partnering with key stakeholders to push forward the vision of Polygon. With a strong team behind him, Sandeep is excited to continue to develop the Polygon ecosystem, with the ultimate mission of bringing crypto to the masses. "Mass adoption of crypto is our core mission at Polygon..." - Sandeep Naiwal



Ashish Kumar ECE 2007-2011 Assistant Consultant, TCS, Gurugram

66

Being a part of the graduating batch at MAIT was an honor. The faculty's dedication to our growth, combined with excellent infrastructure and access to industry-relevant knowledge, prepared me for a rewarding career in technology. The connections I made here will stay with me for a lifetime.





Prateek Dhingra,
B Tech (EEE) 2004-08 Batch
JLL- Director Engineering Services

66

Graduating from MAIT's EEE department in 2008 laid a strong foundation for my career. MAIT's blend of rigorous academics coupled with invaluable industrial visits equipped me with the skills and industry insights essential for success in the field.



Ashish Kumar
ECE 2007-2011
Assistant Consultant, TCS, Gurugram

66

Being a part of the graduating batch at MAIT was an honor. The faculty's dedication to our growth, combined with excellent infrastructure and access to industry-relevant knowledge, prepared me for a rewarding career in technology. The connections I made here will stay with me for a lifetime.



Sohit Kumar
B.Tech In Mechanical
& Automation Engineering
Batch 1999-2003
Usha International Limited, Mana

66

महाराजा अग्रसेन इंस्टीट्यूट ऑफ टेक्नोलॉजी, सेक्टर-22, शेहिणी, दिल्ली, यह नाम सुनते ही एक उत्कृष्ट संस्थान की छिव उभरती है जो पिछले 25 सालों से इंजीनियरिंग और प्रौद्योशिकी, प्रशिक्षण, अनुसंधान और विकास के क्षेत्रा में अपनी सेवाएँ दे रहा है।





Manish Kumar Bhardwaj CSE Batch 1999-2003 Director, Capgemini



The experience of being in the first batch of MAIT was one of a kind. We learned to navigate challenges, take ownership, and build a vibrant campus culture. The skills I picked up during my time thereboth technical and interpersonal-have stayed with me throughout my career. I'll always be proud to say I was part of MAIT's beginning.



Brijesh Trehan
B Tech (EEE) 2004-08 Batch
Newgen Software Technologies Limited.
(Senior Business Process
Management Consultant)

66

My alma mater has supported me to become a professional through Education, technical support facilities and great faculty and seniors (in our case, other streams) to guide us.



Gaurav Verma
Scientific Researcher at the Design and
Analyses of Nuclear Components

66

Manufacturing, and Qualification (DAF) Group within the Institute of Neutron Physics and Reactor Technology (INR) at the Karlsruhe Institute of Technology, Germany. He is currently part of the breeding blanket design team for the European DEMO, a tokamaktype fusion power reactor. Prior to this, Gaurav served as a Scientific Officer-E in the Research Reactor Design and Projects Division (RRDPD) at Bhabha Atomic Research Centre (BARC), Mumbai. He began his career at BARC in 2013 as a Scientific Officer-C, after earning a B.Tech in Mechanical and Automation Engineering from Maharaja Agrasen Institute of Technology. In 2015, he completed his Master's in Nuclear Engineering from Homi Bhabha National Institute, Mumbai. Gaurav has played a pivotal role in the design and development of core components for nuclear fission research reactors, including the proposed "High Flux Research Reactor." His expertise spans mechanical design, fabrication, and flow-induced vibration, with a focus on developing critical components for advanced nuclear systems.





Divij Bajaj Course: MBA, Batch- 2016-18 CEO, Power Gummies



Maharaja Agrasen Institute of Technology (MAIT) significantly influenced my entrepreneurial journey. My experience at MAIT equipped me with the knowledge, skills, and confidence necessary to venture into the business world.

My time there was truly transformative. The dynamic campus environment and supportive academic atmosphere helped me realize my full potential. The dedicated faculty, with their innovative teaching methods, not only strengthened my technical expertise but also sharpened my problem-solving abilities.

Participating in various clubs and technical societies provided opportunities to pursue my passions and build valuable connections. Additionally, interacting with industry professionals through workshops and seminars prepared me to face real-world challenges confidently. I attribute much of my professional success to the strong foundation I built during my years at MAIT.



Prateek Som
BBA Batch 2004-07
Advocate Supreme Court of India

66

The BBA program has been a game-changer for me. I've developed a strong foundation in business principles and practices, and I've gained a deeper understanding of the industry. I've received valuable guidance and support from the faculty and mentors.



Aakash Talwar BA(JMC) Batch 2012-2015 Founder, The Wedding Forever



College fills maximum colors in life's journey. I have always remained an average student in my school life but MAIMS was the place where pebbles are also polished. The faculty there not only helped me clearing my concepts about the management field but also gave me a great base for my higher education.





Vishal Singh BBA (B&I) Batch 2013-2016 UPSC, CDS AIR- 242



The three years of my college life taught me so much and helped me be the person I am today. I would whole heartedly like to thank all our faculty for always supporting us and guiding us every step of the way. I met wonderful people, made many friends and memories along the way.



Abhirath Tiwari BA (JMC) Batch 2019-2022 UPSC, CDS AIR- 44

66

I'm grateful for the support and guidance that I've received from the faculty and mentors in the BA(JMC) program. They've been instrumental in helping me navigate the program and make informed decisions about my career.



Gaurav Sethi BBA Batch 2011-2014 CEO & MD Zerodalal.com

66

MAIMS offers a dynamic learning environment with a strong focus on management studies. The faculty is industry-experienced and the campus life is vibrant. The campus features modern classrooms and well-equipped labs.





Piyusha Gupta
BBA Batch 2011-2014
Regional Sales Manager, Cleartax



MAIMS helped me in exploring various possibilities in my career and life in general. The college has a well-dedicated placement cell under offers lucrative internship and placement opportunities to the students. My days at MAIMS were undoubtedly the years of immense learning.



Kunal Sachdeva B.com. (H) Batch 2013-2016 Digital Marketing Manager, Fable Street

66

My learnings at MAIMS was quite straightforward. MAIMS actually provided me with a platform to learn new skills, build new opportunities and most importantly instill that entrepreneurial skill which became an indispensable part of me going ahead in life.



Yash Khatri
BA(JMC) Batch 2010-2013
Professional Anchor, Corporate Presenter

66

MAIMS provided me with a platform to learn new skills, build new opportunities and most importantly instill that entrepreneurial skill. The faculty members are not only experts in their respective fields but also deeply committed to nurturing the talents and ambitions of their students.





Raunak Narula BA(JMC) Batch 2010-2013 Owner BB Hyperm Mohini



Our professors are industry veterans who bring real business scenarios into the classroom. Their mentorship goes beyond academicsthey genuinely care about our career paths and personal growth.



Mohini Raghav
BA(JMC) Batch 2010-2013
Amazon Certified Influencer,
Home & Lifestyle Creator



Attending MAIMS has been one of the best decisions of my life. The professors genuinely care about our success, and the community here is so welcoming. I've grown both academically and personally. The cultural clubs and friendly campus environment helped me thrive.



Kaaran Arora BA(JMC) Batch 2012-2015 Director, M/S Big Step



I'm extremely grateful for the opportunities that the BA(JMC) program has provided me. From internships to industry events, I've been able to gain hands-on experience and network with professionals in my desired field. The program's emphasis on practical learning has been particularly valuable, as it allowed me to apply theoretical concepts to real-world scenarios.



MATES @25: A Media Celebration





मेट्स आज मनाएगी अपना रजत जयंती समारोह

विसाय ल्यूजा 📾 नाई विजयों

पुरु गोबिंद सिंह इंद्रप्रस्थ विश्वविद्यालय से संबद्ध महाराजा आग्रसेन टेंग्निकरल एजुकेशन सीसायटी (मेट्स) 10 नवंबर को अपना रजत जयती मना रही है। यह कार्यक्रम विकान भवन में आयोजित किया जाएगा, भारत के उपराष्ट्रपति जगरीय धनखड़ इस कार्यक्रम के मुख्य जातिथि के रूप में उपस्थित रहेंगे। पदानी प्रो. (डॉ.) महेश तमाँ, कुलपति, जीजीएस आईपी यूनिवरिसंटी भी वहां विशिष्ट अतिथि होंगे। संस्थापक अध्यक्ष हों. नंद किसोर गर्ग ने 25 साल की सफल याजा पर संतोष व्यक्त किया और मानवंता की सेवा के लिए प्रतिष्य में नसिंग, पैरामेडिकल और मेडिकल कॉलेज खोलने की योजना की



क्षत्र राष्ट्र प्रथम की भावना के साथ चरित्र निर्माण और सक्षम बन रहे हैं। वर्तमान में हमारे संस्थानों में 11,000 से अधिक छात्र अध्ययन कर रहे हैं। बता दें कि मेट्स, अर्ड विश्वविद्यालय के चुनिंदा संस्थापक संस्थानों में से एक है, जो इस वर्षे

erce and business must not feel "heat of the system" as they are the job and wealth intribute to social harmony. Vice President Japaness Dismithat hald on Sanday.

1024. If the principle of "sconomic nationalism" was more important than fiscal galos of a Addressing an event of Maharaja Agrasen Technical Education Society, Mr. in has always abvorated that "those in trade, commerce, industry must not fire! heat hey result have respect in society", not exist of the view that this segment was the job and wealth creator and.

ealth creators should not feel the essure of the system: VP Dhankha

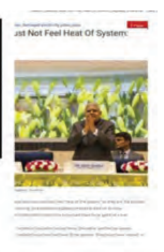
2024*You are invited to pa 14:32













Wealth creators should not feel the





MEDIA COVERAGE OF SILVER
JUBILEE OF MATES







निष्पक्ष, निर्भाक और हेदी समाचार

फैकल्टी से होती है: उपराष्ट्रपति एक संस्थान की पहचान उसकी

Orf and

समान और संस्थान को जरूरत है, लेकिन फेक्सरी उसकी खुराब है। इस मीक पर आईपी मुन्धिरीय के बाहस खेसकर हो, मीका बच्चे, अमाने इरेस्टरपुट के फाउंडर पेसरीन डी. नह किसोर गए, पेसरीन विज्ञान भवन में आईचे कुनविस्टि के महाराज रकत जर्मते समावेद का आयोजन किया गया। कि एक संस्थान की पहचान उसके ड्रेजस्ट्राम्पर से न्यारा उसकी फेकरटी से होती है। इंजस्ट्राम्पर मीके पर उपराष्ट्रकी जगदीप धनखड़ ने कहा । विशेष सवाददाता, नई दिल्ली

विनीत कुमर गुम थे मेक्ट रहे। सम्बोह में महाराज अज्ञोन हॉस्टरपुट ऑक मेनेबस्ट स्टडीज के डायोस्टर जनशा डी. एमंडे गाँ ने कहा कि संस्थान में छात्री को सीम्प्र फिक्स, कम्पुनिकेशन, टीम कर्ड, लीडपीश, परिलंड स्वीकिंग में सुखर पर विशेष दीर पर काम किया जत है तकि ये अपनी पढ़ाई पूरी करने के बाद देश के शिक्सम में अपन खेग्द्रन दे सकें। वाही आईपी मृत्यविति के फरोडर बाहम चेमलर हो केके अफ़बात ने कहा कि छात्र को सफलता में टीपर को बड़ी भूमिका होती है। शिष्टविद् हो, अमेल सहस्यबुद्ध और उद्योग सिद्धापे तत्त्रवार ने शिष्टाण और इंडस्टी के सहस्का को अलो बहाने

 विक्रान भवन में हुए समारोह में उपराष्ट्रपति जगदीप घनखड़ ने कहा, कृष्ठार्ट्डपर समाज और संस्थान की जरूरत है, लेकिन फैकल्टी उसकी खुशबु है। संस्थान की प्रवान उसके इफ़्रास्ट्वचर से ज्यादा उसकी फकस्टी से होती है। म्बा अवसीन देक्षिकल एजुकेशन खेसा ९ एजत जवती सम्बरोह में पहुंचे धनखड़ बोले उपराष्ट्रपति

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Years of

जाएगा, भारत के उपराष्ट्रपति जगदीप धनखड़ इस कार्यक्रम के मुख्य अतिथि के रूप में नई दिल्ली, (बीअ)। गुरु गोबिंद सिंह इंद्रप्रस्थ विश्वविद्यालय से संबद्ध महाराजा यह कार्यक्रम विज्ञान भवन में आयोजित किया अग्रसेन टेक्निकल एजुकेशन सोसायटी (मेट्स) 10 नवंबर को अपनी रजत जयंती मना रही है Excellence

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ने 25 साल की सफल यात्रा पर संतोष व्यक्त किया और मानवता की सेवा के लिए भविष्य में नर्सिंग, पैरामेडिकल और मेडिकल कॉलेज खोलने की जो इस वर्ष उपस्थित रहेंगे। पद्मश्री ग्रो. (डॉ.) महेश वर्मा, कुलपति, जीजीएस आईर्प युनिवर्सिटी विशिष्ट अतिथि होंगे। संस्थापक अध्यक्ष डॉ. नंद किशोर गर्ग योजना की घोषणा की। उन्होंने कहा कि हमारे छात्र 'राष्ट्र प्रथम' की भावना के साथ चरित्र निर्माण और सक्षम बन रहे हैं। वर्तमान में हमारे संस्थानों में 11,000 से अधिक छात्र अध्ययन कर रहे हैं। मेट्स आईर्प विश्वविद्यालय के चूनिंदा संस्थापक संस्थानों में से एक है, अपनी रजत जयंती भी मना रहा है

MAINS



WA: 🔀 राष्ट्र प्रथम 🚬 MATES उसमेग हि सिध्यदित कार्याणि व मनोरथे: MAU

करमा और परिवास है होता है। सकका और अनुस्तेय अर्थकशस्य के प्रेरक है हम है। केन्स के संस्थानक अन्यक्ष हो नर किन्छर एने ने संस्थान के 25 वर्षों को प्राप्त व्यापारी वर्ग पर नहीं होना चाहिए दबाव : धनखड़ कहा, नवाचार और अनुसंधा मेट्स की रज़त ज़यंती में अयंव्यवस्था के प्रेरक इजन क्ट्रमी ने की शिरकत नई हिस्सी (एसएनवी)। जगरा जनमः वर्णाज और शतेन से गुड़े हम्ते तेनों को जनम्ब का दक्तर समूम नई हेन बहिए। वे समझ में सम्बन के च्छ है। वे स

मारत हैना अभूग है। या हा स्थि मुस्ते कहा कि सम्बोक्त सम **到三日村 四年 日本**

क्षे क्षेत्रा की उन्हें कह हम्हें जह को संगोपनक बहुद्ध और प्रनगत नेवा के रित्त् पवित्र में मीति, पैतानीक मिन की महाने सह 京北京町十五百万 田田田 幸食



है। उसट्सी ने कहा कि आधिक राष्ट्रपद के मिद्दाने का पानर करने की अत्यक्त्रज्ञ पर बार दिया। उद्देश करा कि क्षित्री राष्ट्र नीकरी प्रदास, अर्थायवस्या के स्टा में आविता सम्होद्र में व्यक्त फिये। माट्यी ने कड़ कि अपन्त, व्यवनाय, बनिक और उद्योग से जुड़े नीमों को स्पन्नव कर कि हमार स्वतंत्रमा अर्थित भी उन्हे मना केट्टर को निवित्र कराता है महाग्रज अक्षमेन टीक्नफल एक おお 年 日 中 日 指作 施 软料 施



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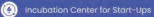




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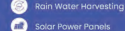








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