



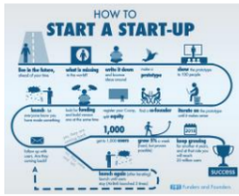
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"IIMS" LAUNCHING ONLINE "ASSEMBLED COURSES WITH FREE & PAID INTERNET RESOURCES WITH ITS CERTIFICATION AT "IIMS SMART CLASS ROOMS"



By: M.S.Yatnatti: Editor and Video Journalist Bengaluru: IIMS smart class rooms platform in various cities is planning to launch proposed online assembled courses from free and paid internet resources in partnership with KPN Unlimited Technologies and Compulerantutor.com . Learn online at IIMS smart class room in various cities with BIG TV 4 G internet with free MOOCS (Only IIMS FEES) and paid MOOCS (Additional Fess) and OSS portable OS applications in pen drive. Option of learning by smart phones with 4 G internet any time anywhere but verifies certificate is provided by IIMS. IIMS has assembled courses as per industry and academic requirements from free MOOCS and Paid Moocs out of several thousand subject and several universities .IIMS will provide extra freely available internet content and evaluation examination and certification and if student seeks MOOCS Platform certification will have to pay moocs platform requisite fees extra for dual certification .students have to bring their own Laptop. .The KPN Unlimited Technologies - www.compulearntutor.com and IIMS has leveraged in partnership with e learning platforms of international repute for verified certificates from MOOCS providers which have international faculties of Universities with technical collaborators online E-Learning MOOCS providers with cutting-edge technology so that you can earn verified certificates from such platforms(additional cost) and IIMS Bengaluru verified certificates at no additional cost with IIMS evaluation examination and certifications , without moving out of your city and leaving the existing job and without spending huge amount of campus learning .IIMS and KPN Unlimited Technologies video integrated lessons BIG TV smart class rooms with 25 member seating arrangements Unique online computer Laboratory where students can do their Lab work online, in association with leading Indian universities and international universities faculty members teaching . Using the Microsoft Unix and Linux Super-computing technologies countrywide with 4 G networks of Virtual Classrooms powered by Video lessons n BIG TV with quadcore smart phones , KPNUT IIMS brings prestigious computer aided education right up to your doorsteps through E-Learning. IIMS Certifications are industry required and private certifications. Indian Institute of Management Studies (IIMS) Bengaluru (Karnataka Reportedly It is launching online courses and certifications .Think beyond degrees. Make in India Skill India or Digital India can only be successful if they reach each and every one in India Certifications by reputed organizations in Management and IT are gaining ground as employers are giving more wattage to training and certifications while acquiring talent acquisitions .Universities and schools used to be the only places to deliver formalized learning, certified through a degree qualification that remained valid for life. Today, learning opportunities are being unbundled and learners and workers are seeking new ways to accredit the knowledge, skills and experience they acquire from multiple sources. At the same time employers are emphasizing the importance of soft skills, creativity and problem-solving and are looking for new ways to determine whether would-be employees possess such capabilities. What new forms of certification can credibly validate the personalized set of knowledge, skills and experience that an individual continuously acquires throughout life?..

Smart class rooms need two things .One is common hardware and another is teachers and students subject specific software's . Creating the new wave in teaching, city campuses are embracing technology in the classroom and making smart class rooms. Reportedly the Smart Learning approach provides learners of all ages and walks of life with a framework and a host of Smart Thinking Tools that motivate higher levels of understanding. Through the process learners activate and build background knowledge, process information, transform their learning into a product that shows what they know, and reflect on their learning. Structured talk and assessment as and for learning are carefully woven into the process to build a thoughtful context for learning and to advance the thinking of all learners. Smart Learning realizes the goals of inclusivity and differentiation.Smart class rooms need two things .One is hardware and another is software's .Each institution must have in each class room required hardware and each teacher and students should have their required software's in Compustick or pen drive or CD/DVD and instantly it get converted into their subject LAB.KPN unlimited technologies Bengaluru is planning to bring in OSS in around 500 Cds and DVD as "Unlimited OSS Toolkit" for the library of educational institutions as archival of OSS software is very important. Many of the OSS software's shut their projects for want of funds and such technology get vanished. KPN unlimited technologies Bengaluru is planning to provide unlimited portable OS and portable Apps loaded PC Sticks and Pen drives which students and teacher can carry in their pockets and convert any class room into their subject computer Lab by just plug and play at very affordable prices . Universities in India need to convert every class room into a portable lab .Each teacher and Each student can convert into his subject lab and use it by using portable apps and portable OS without affecting the basic hardware. Portable Apps and Portable OS can be carried in their pockets. The higher education in India is getting revolutionized with use of BIG TV Screen (which can be converted into a computer by Compu Stick or PC Stick) as black board in class room and each student with a lap top or a desk top .This is the basic hardware that need to be provided in each class room.KPN unlimited technologies Bengaluru is planning to provide each subject teacher and each subject students with portable Linux OS and portable Linux based Apps of his choice and with this each teacher and students can convert it into his subject lab by using potable OS and portable Apps provided by KPNUT .These apps can run from any portable device (a thumb drive, CD, DVD, portable hard drive or other device Compu Stick) without needing to be installed directly on the hard drive of the system you're using. You can visit www.kpnutechnologies.com or contact kpnutechnologies@yahoo.com for your proposals and a quote or for choice portable OS and portable Apps on CD/DVD or Pen Drive or on Compu Stick or PC Stick or Micro SD card with choice of your open source software portable OS and portable Apps loaded PC Sticks and Pen drives according to your subject needs. KPN unlimited technologies Bengaluru will load required potable app on USB or Comput Stick OR pc Stick with required Portable App and Portable OS . IT is considered as an enabler for Indian to transform itself from a developing country to an industrialized nation. IT has left an immense impact on the nature and structure of higher education in Indian and will continue to play a prominent role in its future. KPNUT presents to the readers how IT utilization has enabled the country to offer quality education to its citizen in-line with the requirements of its labor market and the Net generation. KPN Unlimited Technologies is a vibrant company whose activities span over diverse areas within the broad realms of information technology. KPN Unlimited Technologies is a Private company with professionals teamed up to offer the IT industry a radical growth. A place where imaginative minds have the opportunity to explore new ideas and implement cutting edge solutions. Our professionals are constantly abreast with the latest technology and are proven leaders in redefining industry standards with new products.

Digital technology and computers have revolutionized education .Class rooms need to have BIG TV screens with HDMI Slot to convert them into PC. Students or class rooms can have Laptops. The advent of computers has changed our very existence .These machines have evolved from being a mere luxury to an essential and indispensable part of our education . We need the computer in its varied forms of laptops and tablets, to communicate, learn, explore, transact and even access knowledge. No wonder then, that computer literacy is looked upon as an integral part of our education process. The institution of higher learning can easily provide hardware .When question of software's comes every institution has no funds for commercial software's to purchase them and also keep them purchasing new versions every year . The vision of Digital India programme is to transform India into a digitally empowered society and knowledge economy.The digital India need more number of skilled workers.Most important is updated certifications .As technology can update so soon or every year new version of software comes out and so soon course content in training institutes and colleges to bring more and more skilled people out in the market and be ready from day one. The training courses should change so briskly as technology that changes the industry landscape and also the lives of people consuming it like smart phones and mobile app development. Choosing and recruiting a professional to manage your company's network, hardware, and software is no easy task .For recruitment Training alone isn't enough. You also need a organizations certification to back up candidates training. A good beginning has been made by some of the private universities and online MOOCS and training providers who have been offering hundreds if not thousands of options as far as specializations in the field of Managements and IT is concerned. We all know that feeling of dread on Sunday nights — another work week to get through. But it doesn't have to be that way. Your career should be exciting, challenging and engaging. If you're feeling the squeeze of a dead-end job, why not change your course? The technology field offers plenty of opportunities regardless of where your true passion lies. But how can you change careers — and fast? Not every career needs years to launch. In the tech industry, an education will help — but it isn't 100 percent necessary. Take for instance the IT field. A handful of entry-level positions in the burgeoning field simply require a certification .To assist you in your quest to launch your career as soon as possible, we need to use real-time market intelligence to identify the top IT certifications in the industry. Here's what we discovered.The user experience today depends on completely on how well the underlying software has been coded. The challenge is more acute for commercial software companies as it is reported that for every popular commercial offering their exists free and open source version available for almost every commercial offering.The journey of e-Governance initiatives in India took a broader dimension in mid 90s for wider sectoral applications with emphasis on citizen-centric services. Later on, many States/UTs started various e-Governance projects. Though these e-Governance projects were citizen-centric, they could make lesser than the desired impact. Government of India launched National e-Governance Plan (NeGP) in 2006. 31 Mission Mode Projects covering various domains were initiated. Despite the successful implementation of many e-Governance projects across the country, e-Governance as a whole has not been able to make the desired impact and fulfil all its objectives. It has been felt that a lot more thrust is required to ensure e-Governance in the country promote inclusive growth that covers electronic services, products, devices and job opportunities. Moreover, electronic manufacturing in the country needs to be strengthened. In order to transform the entire ecosystem of public services through the use of information technology, the Government of India has launched the Digital India programme with the vision to transform India into a digitally empowered society and knowledge economy. Getting certified is a surefire way to advance your career in the IT industry. Whether you work for an enterprise, a small business, government, healthcare or any other place that employs IT professionals, your best bet for career advancement is to validate your skills and knowledge through a carefully chosen combination of certifications. But certifications can get expensive. Factor in study materials, training and classes, exam fees, and the time that you devote to the whole experience; it all adds up. If you consider certifications as an investment in your career and your future, then wouldn't you want to work to obtain those that will benefit you the most?.Choosing a professional to manage your company's network, hardware, and software is no easy task. How can you tell whether the skills listed in a person's resumé reflect the tech expertise your business needs? To the uninformed, the hundreds of tech-related certifications that IT pros use to sell their services amount to an alphabet soup of incomprehensible acronyms. Nevertheless, 68 percent of IT hiring managers regard these labels as a medium or high priority, according to CompTIA, the largest vendor-neutral certifying group.Most of these certifications as we all are promoted by those very companies that have either ceated the or promoted or providing training for that domains of different platforms.What stops from universities offering graduate and post graduate courses on these platforms like Specialize in IOT Cloud Computing Big Data Analytics ERP during course of their degrees studies? .The fees metioned hre are always changing depends on the demand and supply.Digital aided learning is not digital disruption but it aids the students learning process .Any amount of digitizing process cannot replace Teacher or Human touch .Any amount of Artificial Intelligence or robots which can help humans but it cannot replace humans .Any amount of E-Learning cannot eliminate teachers or mentors as e-learning is failure and e-enabled learning is successful as teacher is always center of knowledge and wisdom . Students can benefit from Digital aided learning .Gone are the days when kids learn it the hard way. Schools and other educational institutions alike have adapted to a scientific and smart way of learning their subjects. Being in the age of information, kids today are learning how to make the best use of technology to their advantage. Here are a few smart ways to use the internet in the best possible way . It is a known fact that kids at an impressionable age learn faster with lights and sounds instead of just text. Using Audio-Visual methods to learn help students understand a concept better.Using video and animation strengthens the pictorial memory. This technique is extremely helpful when a new topic is to be introduced. A good blend of videos can precede textual content painting a better picture in the minds of students. The role of internet as a means of finding answers in undeniably pivotal. Though kids can often be sidlined with prolonged use, internet acts a complete encyclopaedia that helps students find answers to any problem under the sun or over it. This can also be linked to the process of self learning as one solved answer often gives rise to a new set of questions and what better way of learning than self learning. This creates positive curiosity in a child's mind which is needed for mental development. Making use of technology kids can use accounting applications to keep a tab on their spending which will make them more responsible adding to their discipline. Technology helps streamline daily activities thus introducing students to self discipline and punctuality.Kids will not have partiality issues if all of them are given orders and commands by a computer aided software instead of the specific math teacher they dislike. Effective use can yield the best from within a student. World on the internet is filled with people from around the globe doing scientific experiments from their basements.

Microsoft (MCSE, MCITP, MCTS) :What is it? The MCSE is a mid-level certification that validates an individual's ability to build innovative solutions across multiple technologies. MCSE certification is offered in the following specializations: server infrastructure, desktop infrastructure, private cloud, enterprise devices and apps, data platform, business intelligence, messaging, communication and SharePoint..Certification process: The steps to become certified will vary depending on your preferred concentration, but the exam is a five-step process that incorporates various question formats such as multiple choice, drag-and-drop and simulation problems. The exams typically cost \$150 regardless of the specialization. Most common job titles :Systems administrator Field systems technician Systems engineer.Few businesses get along without a hearty helping of Microsoft-powered equipment, and the company offers a raft of specialized training programs for those who service its products. Among Microsoft's most popular certifications are Microsoft



Certified Systems Engineer (MCSE), Microsoft Certified Technology Specialist (MCTS), and the relatively entry-level Microsoft Certified IT Professional (MCITP). The requirements for MCSE certification are one to two years of experience in designing, installing, configuring, and troubleshooting network systems, and a passing mark on an \$875 test. Median pay for an IT manager with MCSE certification is reportedly \$77,000, according to PayScale.com. MCITP requires two years as an IT pro, and passing marks on one to five exams, priced at \$125 each. There are 12 MCITP tracks, and pay for an IT specialist or consultant ranges from \$47,000 to \$70,000. MCTS accreditation requires two years of background in troubleshooting specific technology.

CompTIA (A+, Network+, Security+, Linux+) *CompTIA A+ Technician* What is it? **CompTIA A+** is reportedly an entry-level certification and is a basic starting point for an IT career. Certified A+ technicians handle the maintenance of PCs, printers, operating systems, mobile devices and laptops. *Certification process:* You must pass two exams in order to receive the CompTIA A+ certification — one multiple choice and one performance-based. The exam costs approximately \$200. *Most common job titles:* In-home support specialist Desktop support technician Help desk technician. *Network+ What is it?* Network+ is a globally recognized certification that verifies your ability to design, manage and troubleshoot wired and wireless networks. *Certification process:* You must pass a single 90-question exam on the configuration of wired and wireless network devices and other emerging technologies. The exam costs \$285. *Available entry-level jobs in past year: 5,404* *Most common job titles:* Helpdesk technician Information technology specialist Information technology technician. The nonprofit Computing Technology Industry Association offers popular vendor-neutral certifications—a good option if you're seeking a consultant who has a mix of experience beyond a single brand. Among the certification options, the **basic A+** requires 400 hours of hands-on experience. A step up in complexity, the \$239 Network+ exam awards passing grades (and certification) to test takers who score at least 720 on a scale of 900. The 90-minute, \$258 Security+ test has a 750 minimum score for passing, and the test for Linux+ certification has similar requirements. People in various IT roles who have earned these certifications generally earn annual salaries of between \$40,000 and \$80,000. After January, such certifications will last for three years rather than for life.

Cisco (CCNP, CCNA, CCIE) *Cisco Certified Network Associate (CCNA) : what is it?* The **CCNA** is a lower-level certification that assures employers you are able to install, operate and configure enterprise level switches and routers. CCNA certified individuals can also detect and solve common network problems and have the option of specializing in security, voice or wireless networking. *Apple (ACSP, ACTC):* A help-desk pro with Microsoft skills may not know how to manage Macs. For shops that rely on Apple products or use a mix of operating systems, Apple Certified Support Professional (ACSP) and Apple Certified Technical Coordinator (ACTC) cover basic support skills as evidenced by passing marks on tests that cost \$200 and \$400, respectively. For networking support, look for the intermediate Apple Certified System Administrator (ACSA); certification for ACSA entails four exams costing a total of \$650. For Mac engineers, strong proficiency in Unix is a plus. *International Information Systems Security Certification Consortium (CISSP)* If your company deals with proprietary information and has deep security needs, Certified Information Systems Security Professional (CISSP) certification is known to be rigorous. People who qualify for it must have worked for at least five years in areas such as security architecture and design, and then must pass a \$599 exam and pay an annual renewal fee. *Information Systems Audit and Control Association (ISACA)* This advanced certification is reserved for IT security consultants and auditors with five years' experience. The test costs \$415 or more. Tech consultants who earn this seal of approval enjoy a median annual salary of \$87,000. *Project Management Professional (PMP)* This well-respected certification is for people with some college education and at least three years of project management experience. The 200-question exam costs \$555 to take. The median salary for PMP-certified IT project managers is \$89,000. *Beyond Certifications:* A credential alone doesn't guarantee real-world job skills, but it increases the odds that the person is competent. Look for a well-rounded technician with a deep Rolodex of contacts in the tech world; knowledge of multiple systems and brands can be better than a deep understanding of Windows alone. In addition, certifications don't reflect hidden abilities, such as chops in social media. IT skills are lurking outside the lab and server room, within administrative, finance, and human-resources departments. Taking that into account, IT workers have grown from 2 percent of the workforce 17 years ago to 15 percent today, according to press reports. As more companies try to do more with smaller budgets, the research firm finds, they turn to cloud computing and other technologies that reduce the need for IT staff. As a result, the market for IT professionals now emphasizes hybrid skills. Not only must they understand the equipment, but they must solve business problems creatively. Don't take someone's experience, training, and certification at face value. Ask what they had to do to get a certification. Hands-on lab work in addition to an exam is a good sign. When reviewing a person's education, whether it culminated in a liberal arts degree, a diploma from a community college, or a certificate from a trade school, ask about the curriculum. If you're unsure about credentials, read between the lines. Lay out a real-life IT problem that you recently encountered, and ask how the candidate would solve it. If the task is too daunting, you can hire a consultant to interview IT job candidates. *Enterprise MOOCs:* Learn anywhere, anytime and on any device :About openSAP : <https://open.sap.com/> Keeping pace with the rapidly developing world of information technology is a need that SAP helps to fill with openSAP. openSAP is developed and provided by SAP in cooperation with the Hasso Plattner Institute. openSAP works according to the principle of "Massive Open Online Courses" (MOOC): The key difference between MOOCs and other types of e-learning lies in the way MOOCs demand commitment by leveraging tried and trusted classroom concepts in an online delivery format. openSAP uses these concepts in the following ways: The average duration of the video units is 90 minutes per week. Combined with additional self-study and weekly assignments, the average effort required to complete an openSAP course successfully will be 4-5 hours per week. This makes it easy for course participants to combine courses with their other tasks. MOOCs and online delivery is clearly the future, but UGC is not at all allowing Universities to launch online degree programmes and still it is talking and forcing territorial restrictions on universities when internet has no barriers of countries borders. University should be allowed to run online international programmes without any territorial barriers " Many are again talking about innovation in higher education and it is a refreshing change. The most conspicuous, challenging and controversial subject of these discussions is "MOOCs" - massive open online courses. MOOCs such as Coursera, Udacity and edX, many other MOOCs, have received extensive media coverage accompanied by a lot of commentary. Many students are getting MOOCs certificates. The University education system need to be changed .The degree awarding system and examination system is need to be changed .UGC and Regulators are still in first century era and do not want to adopt 21 century digital technology. 500 hundred year old class room is still lovable to them and they come with several old decade notes they teach to students by just reading them and writing on boards. Digital India without digital education is not at all possible.

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