

DELHI EDUCATION BUZZ

SMART INDIA HACKATHON

April 2018, Vol III ISSUE 20

Addressing the Basics of Learning NEED FOR MISSION BUNIYAAD IN SCHOOLS

Chunauti 2018 was launched in June 2016 with a goal that by 2018 there should be significant drop in the failure rate among students in Class 9. Since 2013-14, the failure rate in class 9 has been around 50% every year.

Failure rate in class 9 could not have been reduced by only focusing on class 9 as many children reach this class without being able to even properly read and write and adequate number sense. In 2017, only 48% students joining class 9 could read their textbook fluently and merely 50% could solve numerical on division. Hence, the focus was from 6th grade itself so that they don't reach higher classes with such a weak foundation.

Addressing this problem, grouping of students in Pratibha, Nishtha and Neo Nishtha was done so that in each class, teachers can follow the method and content suited for the specific group of children rather than having same approach for the entire class. As a result, this year, among the students who are joining Class 9, about 60% can read their textbook and 67% can do division. It is a significant progress but there are two unresolved issues:

- About 40% of those who are in 9th class this year cannot still read this textbook and 33% cannot do division.
- In lower classes i.e. Class 6 to 8, the proportion of children who can still not read fluently and solve basic maths is even higher.

Further, as per the recently conducted National Achievement Survey (NAS) 2017, in Delhi, among the government and government aided schools of class 3, about 57% students secured average score in Language and 53% in Maths. It means 43% students cannot "Read small text with comprehension" at grade appropriate level and 47% students cannot, among other things, solve simple addition and subtraction problem. Similarly, in class 5, only 52% scored average in language and 43% in Maths. It means, 48% students cannot "Read and comprehend storybooks independently" and 57% cannot apply "operations of numbers in daily life situation".

The key take away from NAS 2017 and the progress under Chunauti 2018 (in context of Directorate of Education's schools) is that a concentrated effort is required to develop the reading with comprehension and writing skills in first language and strengthening basic numeracy with good number sense among all students from class 3 onwards.

Therefore, in the meeting chaired by Deputy Chief Minister and attended by senior officials of Delhi Government and Local bodies on February 15, 2018, it was decided that "Mission Buniyaad" be launched from April 2, 2018 to ensure all children of classes 3 to 9 in the schools of Directorate of Education and local bodies, as the case may be, can read grade appropriate texts and solve basic maths operations.

Accordingly, a 3-month long campaign was formally launched on April 11, 2018 with the goal that "there should be no child in any of the classes who cannot read his/her textbook or solve basic numerical in Maths". It



BUILDING THE FOUNDATION : Dy CM addressing the principals

covers early grades as well so that no more learning backlog gets created and includes schools of Municipal Corporations, NDMC and Delhi Cantonment.

Under this campaign, the specific objectives sought to be achieved for classes 3 to 5 students are that all students should be able to fluently read short story with comprehension in Hindi/Urdu, write short sentences and solve operations involving subtractions with borrowing and simple 2 digits by 1 division in numerical and word problem form. For classes 6 to 9 the objectives are that all students should be able to read advance text (a paragraph from the textbook) in Hindi/Urdu, write response in one or more sentences in Hindi/Urdu and solve operations involving divisions of 3 digits by 1 digit in numerical and word problem form.

Thus, from the first week of April 2018, daily 90 minutes classes each in Hindi/Urdu and Maths is being organised in schools using a focused method and material to strengthen reading, writing and maths skills of children. SCERT Delhi has conducted training of teachers on the pedagogy and has provided a suggested lesson plan to adopt in their schools. Further, apart from the specially developed children's material for this campaign, extensive use of library books is being made.

Since this campaign will be operational during May-June as well, radio campaign is going on to convince the parents to stay back during summer break and send their children to school regularly. Mega Parent Teachers meeting is being organised in all schools on 21st April 2018 where teachers will explain the purpose of the campaign to the parents and share specific tips to monitor the progress of children. Schools are organising parental workshop to train them on how they can become partner in the learning of their own children. Also from the second half of May, reading Mela will be organised on every alternate Saturday to showcase the progress of students before the community. The campaign will conclude with another mega PTM on 30th June 2018 to share the outcome and reward the teachers in schools.

It is Delhi's quest to strengthen the learning foundation of every child in government schools to pave the way for grade appropriate learning outcome. ■

DTU students make an 'intelligence' impact

Three teams of Delhi Technological University (DTU) won the prizes in the recently conducted Smart India Hackathon 2018 organized on March 30 and 31 across 28 Nodal Cities. The objective was to promote digital literacy in order to make development a comprehensive mass movement and putting governance within everyone's reach in India. Through this initiative, Government departments directly engaged thousands of technical students and challenged them to build digital solutions to improve their efficiency, plug revenue leakages and corruption.

All India Council for Technical Education (AICTE) under the aegis of Ministry of Human Resource Development (MHRD) and in collaboration with i4c, MyGov, Persistent Systems, and Rambhau Mhalgi Prabodhini is organizing this SIH 2018. In all, 27 Union ministries and departments and 17 state governments joined this grand initiative. It includes 2 sub-editions – Software edition, which is a 36-hr software product development competition and the Hardware edition, involving building of hardware solutions will be held later this year.

During the software edition grand finale, teams of thousands of technology students build innovative digital solutions for problems posed by different Central Govt ministries/ departments. Winners stand to get cash prizes and a chance to be part of the NASSCOM's 10,000 Startups program.



DTU Team D_CODER stood first in the Government of Maharashtra and Ministry of HRD Track. The team comprised of Daizy Mehta, (2nd year, COE), Aditya Kulraj Kunwar (2nd year, COE), Aarnav Singh (2nd year, COE), Aditya Singh (2nd year, COE), Akashdeep

Ramnaney (2nd year, COE) and Deepanshu Varshney (2nd year, COE). They were mentored by Pankaj Malik and Divya Gulakavarapu. They worked on the problem of "Quality of service and security of kids in the hostel" and developed a **Virtual Security Inspector**. A virtual officer keeps a check on security, cleanliness and sanitation of the hostels. It reads the real-time situation of hostel premises and mess using IOT technology, analyses the data using artificial intelligence and reports the managing authorities in case of any unusual behaviour. For detection of rodents in hostel mess the virtual inspector uses thermal cameras which are analysed using Neural Networks. For safety of girls' hostel the inspector uses real time camera feed, process the real time image and

causes an alarm in case of unusual behavior.

Team Truffle was the first runners up in the Government of Goa and Ministry of Health Track.

The team comprised of Sagnik Bhowmick (3rd year, ECE), Ayush Agarwal (4th year, IT), Chhavi Sharma (4th year, IT), Nikhil Kumar Mishra (3rd year, ECE), Sushant Jain (3rd year, COE) and Utkarsh Verma (3rd year, ECE). Their team was



mentored by Raghav Apoorv and Prempal Singh.

They developed a solution Lazar - The Complete Immunization Portal for the problem statement, "Full Immunization Coverage". In the existing hierarchy among the health workers, the reach to the common people is possible through the channel described in the diagram. In order to digitize the data collection and reduce discrepancy, a software solution was developed that can be used by ANMs since that is the deepest possible level one can dive to in terms of digital literacy.

Team Cryptic Crusaders comprising of Aayush Jain (3rd Year, MCE), Karan Gupta (3rd Year, MCE),

Umang Vallurie (3rd Year, MCE), Manmeet Kaur (3rd year, ECE), T Keerthi (3rd Year, MCE) and Parnika Tyagi (3rd year, ECE) were the third runners-up in the Government of Tamil Nadu Track. They were mentored by Praneesh Kumar Yadav



and worked on the problem of Image (Tamil document) to editable Text conversion, also incorporating Implementation. Their team converted Tamil documents to editable file (docx). The user can also format the obtained document using their online editor. They also implemented document verification for the detection of fraudulent documents. Their application aimed at statistical learning using data from documents for the benefit of the citizens for implementing health and educational policies.

Government of Delhi is a 'Premier Partner' in this initiative of Govt of India. Launched on Oct 16, 2017 in Pune, Smart India Hackathon 2018 harnesses creativity & expertise of students, builds funnel for 'Startup

Contd. on Page 7...

UGC grants full autonomy to NLU Delhi

The University Grants Commission (UGC) has granted autonomy to



MORE POWERS MORE RESPONSIBILITY

National Law University (NLU) Delhi along with 60 other higher education institutions, giving them freedom in academic and administrative decision making. The

approvals were give under UGC's new regulation on 'Categorisation of Universities for Grant of Graded Autonomy", which aims to provide greater autonomy to institutions under three categories, based on their NAAC accreditation score.

The graded autonomy gives institutions the freedom to start new courses, new departments, off-campus centres, research parks, appoint foreign faculty, admit foreign students, pay variable incentive packages to their teachers and enter into academic collaboration with top 500 universities of the world without seeking UGC's permission and with the potential to raise the fund of their own.

According to NAAC, the Key indicators, delineated into "metrics" or NAAC's assessment units, are identified under the seven heads of curriculum, teaching and evaluation, research and innovation, infrastructure and learning resources, student support and progression, governance, leadership and management and institutional values and best practices.

Universities and institutions accredited by NAAC with a score of at least 3.5 or ranked in the top 50 institutions of National Institutions Ranking Framework (NIRF) for two consecutive years were given autonomy under Category I.

Although category II institutions will also be exempt from UGC's regular inspections, they will be subject to stricter control in comparison to 'Category I' institutions. Thus, "Category II' universities will need UGC permission to sign MoUs with foreign universities.

NLU Delhi vice chancellor Ranbir Singh commented: "The most important aspect, I feel, is that (now autonomous NLUs) can give incentive-based emoluments to the faculty and are at a liberty to give a higher pay scale if they so desire. I can promote faculty based on research output, for example."

Singh said that the autonomous status would now also enable NLU Delhi to start its academic centers around the city after applying to the Bar Council of India (BCI) for inspection, without special permission from the UGC. ■

SNIPPETS

Prof. Bajpai Elected

Prof G S Bajpai has been elected to the Executive Committee of the World Society of Victimology (WSV). There were 16 contestants for this position and several hundreds of voters from across the world. He is the only one from India who has been elected. The elected Executive will elect the President, Vice-President, Secretary General and other positions during the World Conference of Victimology to be held in HongKong in June 2018.



Criminal Court

International Criminal Court Moot Court competition India rounds 2018 was organised at NLU.

Perspectives of Justice

The Centre for Criminology & Victimology (CCV) and Centre to Secure Justice (CSJ) launched their research study on "Perspectives of Justice – Restorative Justice and Child Sexual Abuse in India". It was attended by a large number of social activists, lawyers, human rights workers including Ms Stuti Kacher, Chairperson, NCPCR and Ramesh Negi, Chairperson, DCPCR. This research makes strong case for using Restorative Justice techniques in cases of Child Sexual Abuse in India. As an empirical study focussing the survivors, family members, police officials, JJ Board Members, lawyers and community members, it brings out the voices presenting the different perspectives of justice based on their ideology and background. The study presents a powerful critique of legal regime of POSCO and its failure in effectively addressing the concerns of survivors and offers the avenues to restore the harm done to the victims and relationships.



ICC Competition



NLU Delhi team comprising of Anany Mishra, Amber Tickoo, Arudhra Rao, Dushyanth Narayanan and Yuvnesh Sharma was adjudged as runners-up at the National Rounds of ICC Moot Court Competition 2018. Arudhra Rao also won the Best Oralist award at the competition.

SHAHEED RAJGURU COLLEGE

Smart City Challenge



FACING THE CHALLENGE : Aastha & Hunar

Aastha Pal from Microbiology and Hunar Batra from Computer Science from first year bagged 2nd Position at the Smart City Challenge held at IIT Delhi. After clearing the initial round, they were short listed for final round where they had to present their idea to the panel of judges followed by question and answer round. The competition provided students a unique and enthralling experience. Their chosen topic - 'Smart Health' was about how the Health Sector can be revolutionised by harnessing technology.

The topic focused on issues which have been of major concerns of the country to make cities a Smart city. They got a chance to put forth their ideas to win the two-tier tournament.

Entrepreneurship Awareness Camp

I-Hub, the Entrepreneurship Devolvement Cell of SRC in collaboration with NIESBUD (National Institute for Entrepreneurship and Small Business Development) organized a 3-day Entrepreneurship Awareness Camp from March 21 to 23. It was a highly engaging camp where the students and faculty interacted with the guest speakers and identified the skills and talents within them.



The first speaker was Rajesh Kashyap who held an interactive session with the students and helped them in analyzing the skills and talents required for a person to be an entrepreneur. He also conducted a personality test that helped the students to assess their own skills, behavior and know their strength and weakness. Small tasks and mind activities were inculcated during the talk that kept the students engaged. He concluded his talk by showing motivational videos.

Chandrashekhar talked about the various ways by which funding could be availed by the start ups and enlightened about the various government schemes that were present in the Startup culture of India. On March 22, Shailesh K Gupta enlightened all regarding the factors responsible for a successful enterprise. He also talked about the success stories of common people and how they achieve their feet in the Business World. He made the session interactive by showing many videos about some start ups and successful entrepreneurs.

The 3rd day of workshop included industrial visit that is subjected to be held in 1st week of April 2018.

The Entrepreneurial Awareness Camp was highly informative, eye opener and encouraging for the students. It really put up enthusiasm within the students to be Job Providers instead of Job Seekers.

KESHAV



CREATING NEW BEATS

Annual Cultural Fest - Tryst'18 was observed at Keshav Mahavidyalaya on March 27 and 28. On the first day, various competitive events like English Poetry Slam, Street Play Competition, Group Dance Competition, Arts Marathon and Classical Dance as well as Singing Competition was organised. It was concluded with an evening of rock music by the very famous 'Antariksh Band'. On the next day a plethora of other events like Group Folk dance, Solo Dance, Indian ethnic walk, Hindi Poetry Event, Group choir and a Magic Show was displayed. The two-day fiesta concluded with a heartfelt performance by a prominent star from the Punjabi Music Industry, 'B-Praak' of 'Man Bhareya' fame.

MAHAVIDYALAYA



IN SYMPHONY

MoU with Honda Motorcycle



A Memorandum of Understanding was signed on March 20 between DTTE and Honda Motorcycle and Scooter India Pvt Ltd (HMSI) to impart training to ITI students of Nandnagiri and Jaffarpur. Hiroyuki

Sukegawa, Director, General and Corporate Affairs, HMSI and Manoj Kumar, Director, DTTE signed the documents. This will benefit the automobile students for a better training and job placements. HMSI will also set up a training centre at both the ITIs and run the HMSI certified course.

Agreement with Blackberry

Mohd. Nirmal Ullapool, General Manager of Blackberry made an agreement on March 20 with DTTE Director Mr Manoj Kumar to train students at ITI Mongolpuri. Blackberry will train the ITI students in dress making and other apparel teaching.



Road Safety Hackathon

A Team of 3 members from IIIT-D, Serena Barai, Bhavya Bansal, and Vaibhav Goyal participated in Road Safety Hackathon held by Indian Road Safety Campaign in association with Ministry of Road Transport and Highways held at IIT Delhi. They won a prize of Rs 5000 and got selected for Round 2 to be held on April 15.

Plumbing Workshop

Foundation stone laying ceremony was held on March 20 for the new block of "Plumbing workshop" at ITI Jhangirpuri. The workshop is an initiative of Institutes running under IMC, headed by M/s Tata



Motors Limited whereas the material for Plumber workshop will be donated by M/s Jaquar Foundation. The SPS building will be constructed by PWD. M/s Jaquar Foundation will also take care of the upgradation of Plumber trade.

Women's Day at Jijabai ITI



International women's day was celebrated at Jijabai ITI for Women, with great zeal & enthusiasm. The program was organized by EESL (Energy Efficiency Services Ltd.). Urmila Mukherjee CGM (HR) from EESL, Renu Narang, (Director Finance,

EESL), Dr Mahima Bakshi from Fortis Hospital and Sister Annu from Brahmakumari Foundation shared comprehensive talks with the students on healthy life style & women empowerment. The Special guest, Ms Anupama Aanand, IRS 1992 batch, Commissioner of Tax, Delhi motivated the trainees with her inspirational messages. The trainees enthralled the audience with their awesome & roaring performances.

Girl trainees felicitated

Women's Day was celebrated at ITI AKS. The event included lamp lightning ceremony, cultural activities, lectures/ speech of (Female) WCSC Master trainers and Felicitation of certificates and awards to girls trainee with 100% attendance throughout the semester, topper in academics and secured maximum marks in 10th standard.



Computer Courses by Microsoft



Microsoft YouthSpark initiative was organized at ITI Jijabai with the help of NASSCOM Foundation, UNDP, Skill India and others. Ms Thomas, Head, Microsoft, Manoj Kumar and Srikant Sinha, CEO, NASSCOM

addressed the ITI students. The two courses introduced will be; Microsoft Technical Associate for COPA students and Infrastructure management for computer hardware students.

Inter-College Cultural Extravaganza AMOGH 2018 AT BPIBS

The 5th rendition of its inter college Annual Cultural Fest, AMOGH 2018 was organised at BPIBS (Bhai Parmanand Institute of Business Studies) on March 16 and 17 with great zeal and fervor.

The inaugural ceremony was graced by Prof S S Agarwal (KIIT Group Of colleges, Gurgaon), Prof V K Minocha (Dept of Civil Engg and Environment Engg, DTU), Prof Daya Gupta (Dept of Computer Science and Engineering, DTU), Bhupinder Singh Bedi, the Vice Chairman-International Human Rights Organization among other distinguished guests.

Various fun events like fashion show, dance & music competition were held where students got a gigantic platform to showcase their talents. Literary folks were delighted with a Debate Competition; whereas the gamers competed in the LAN gaming event. Cricket Bidding, Treasure Hunt, TV Series Quiz, Bollywood Dhamaka, Business Quiz, IT Quiz were some of the zestful and fun events organized during the Fest, facilitating students of different colleges of Delhi and NCR, a chance to flaunt their talents.

An EDM night was held on both the days of the event, where artists like Aveedi & Seezo enthralled the audience with their scintillating performances. BPIBS witnessed a crowd of over 5000 from 150 colleges from all over Delhi NCR. Sponsors like Safal, Delhi State Aids Society Control (DSASC), JK Tyres, OYO Rooms, Nazeer, PNB and VLCC supported the event.



AT THEIR BEST : Students' Performance



PROUD MOMENTS : Students being honoured

Cello Workshop

The students of BBA department of BPIBS conducted a workshop in association with Cello on March 14. The workshop was open to all the students of BPIBS. It comprised of various activities like the Zenga challenge and a writing competition. The zenga challenge was won by Mayank of BBA 4th Sem and writing and the writing competition was won by Srishti Rawat of MCA 2nd semester.

Self Defence Training

With a view to empower and equip women to dodge unforeseen challenges posed by the anti social forces in the society, the Special Police Unit for Women and Children PTS Malviya Nagar, New Delhi organized a 10 day "Training Programme in Self Defence Techniques" for the staff and girl students of BPIBS and AIT in the institute campus. Special Officers from Delhi Police taught the girl students various martial arts and Self Defence skills along with other defensive measures. Virender Kumar, SHO, Shakarpur police Station led the team of trainers.



FROM THE SAFETY POINT OF VIEW : Students undergoing training

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India, Standup India' campaign, crowdsources solutions for improving governance and quality of life, and provides opportunity to citizens to provide innovative solutions to India's daunting problems.

"Smart India Hackathon is an opportunity for our students to get acquainted with the problem solving mechanism in the IT sector. It will provide our students a chance to compete with the brilliant computer brains and to establish themselves in the field of information technology at the national level", says Ms Punya Salila Srivastava, Principal Secretary, Education, Govt of NCT of Delhi.

The Smart India Hackathon was an unparalleled learning experience for the participating students. It provided them with an opportunity to work closely in problems affecting the lives of thousands of people and build innovative solutions for the same.

NSIT participation

NSIT contributed 3 problem statements which were posed before participants from different parts of the country to solve. These are:

- Mess Food Wastage Saver
- Empowerment of Women in Technology and Education
- Face recognition based Attendance

Faculty members, Prof Shampa Chakraverty went to Mumbai Welingkar Institute of Management, Dr Sushama Nagpal went to Indore nodal center and Dr Ritu Sibal went to NOIDA nodal center as jury members. Some of the team which made it to the final round are:

- Team Underdogs comprising Mohammad Salik (Team Leader), Rohit Jain, Kshitij Rajput, Rashmeet Kaur, Raghav Agarwal, Manan Chawla won the Persistent Inspiration Award with prize money of Rs 10,000 along with trophy. They solved the problem of devising a methodology and a system for Tackling the flow of data related to mail operations under low bandwidth or failure of network.



- Team Felicity under the leadership of Aditya Aggarwal, went to Nagpur and Maharashtra. They designed a knowledge sharing platform for sharing information and other documents

related to PWD engineers of Government of Delhi, and created a web and mobile app for the same.

- Team Infinite Six with team members Anchal Garg, Bhavya Gupta, Kaushal Kumar Rai, Raghav Kapoor, Jatin Bansal, Apaar Gupta, went to GNIT, Kolkata to solve a problem of Ministry of Health and Family Welfare. They received certification and memento.

DPSRU explores Aravalli Biodiversity Park DELHI PHARMACEUTICAL SCIENCES AND RESEARCH UNIVERSITY

A DPSRU team comprising of Faculty, Post Graduate and Pre-PhD students carried out an educational trip to Aravalli Biodiversity Park (ABP) as per the suggestions of Lieutenant Governor Anil Bajjal to explore the abundant and rare flora and fauna in the area and to identify the potential plants for development of herbal formulations.

The Aravalli Biodiversity Park is spread over an area of 692 acres of land located on north west of Vasant Vihar, New Delhi. The area has highly degraded due to past mining activities and the native biodiversity is nearly extinct. As a result of amalgamation of science and administration, the degraded terrain of ABP has been ecologically transformed into a wide range of forest ecosystem in less than a decade. The entire stretch was made vehicle free and has two major zones: the visitor Zone and Natural reserve zone.

DPSRU team headed by VC Prof RK Goyal was welcomed by Prof CR Babu, Former Pro-Vice Chancellor of Delhi University and Project In Charge of Aravalli Biodiversity Park and emphasized the importance of ecology, conservation of natural resources and offered to collaborate on Biodiversity Park.

The herbal garden is a repository of around 250 species native to the Aravallis. The team was shown various medicinal plants which are used in the treatment of blood pressure, Rheumatism, Epilepsy, Paralysis, Skin diseases, Hypertension and Liver disorders. Most of the medicinal plants such as tulsi, sarpagandha, dudhi, kalmegh, brahmi and guggul that are found in the park can provide home remedies for several common diseases such as cold and cough, dysentery, arthritis and ulcers.

Health Track

DPSRU Innovation & Incubation Foundation (DIIF), with the support of CL Educate Ltd. , Indian Pharmaceuticals Association (IPA), Delhi Branch and Association of Pharmaceutical Teachers of India has launched one of its kind health care hackathon "Health Hack". It is a platform where young innovators come together and create projects/innovations to solve health care issues in a short span of time.

Dr Manjeet Singh Oration Award

International Society of Heart Research (ISHR) Indian Section, Chandigarh, has given "Dr Manjeet Singh Oration Award" to Prof Ramesh K Goyal, Vice-Chancellor, Delhi Pharmaceutical Sciences and Research University for his work and innovative ideas.



Manoj Kumar, Director, Directorate of Training and Technical Education, and Honda Motorcycle and Scooter India Pvt Ltd to impart training to 11 students of Nandagarhi and Jaffarpur

New academy focusing on sports pharmacy to open its doors this yr

EXPLORE NEW FRONTIERS
Sports pharmacy is a new and emerging field in the world of sports. It is a branch of pharmacy that deals with the health and performance of athletes. It involves the use of drugs and supplements to improve athletic performance and prevent injuries. The new academy will focus on training students in this field, which is expected to grow significantly in the coming years.

शिक्षा और स्वास्थ्य में बड़े सुधार का दावा

वर्ष 2017-18 के लिए पंचायत राज में सरकार ने स्वास्थ्य शिक्षा की योजनाओं को लागू करने का दावा किया है। सरकार का दावा है कि इन योजनाओं के माध्यम से देश में शिक्षा और स्वास्थ्य में बड़े सुधार आएंगे।

Table with 2 columns: 'वर्ष 2017-18 के लिए पंचायत राज में सरकार ने स्वास्थ्य शिक्षा की योजनाओं को लागू करने का दावा किया है' and 'वर्ष 2017-18 के लिए पंचायत राज में सरकार ने स्वास्थ्य शिक्षा की योजनाओं को लागू करने का दावा किया है'. The table lists various schemes and their details.

साइंस स्ट्रीम से 12वीं पास छात्रों का सीधे दूसरे वर्ष में दाखिला

पॉलिटेक्निक कॉलेजों में उपलब्ध कराई जा रही 20 फीसदी लेटेरेल एंट्री योजना के तहत 12वीं पास छात्रों को सीधे दूसरे वर्ष में दाखिला मिलेगा। यह योजना छात्रों को अतिरिक्त एक वर्ष की पढ़ाई से बचावेगी और उन्हें जल्द ही नौकरी या आगे की पढ़ाई के लिए तैयार करेगी।

Yamuna farmers rush to school to get alternative farming skills

Farmers from Yamuna district are rushing to a school to learn alternative farming skills. They are interested in learning about modern agricultural techniques and how to improve their yields. The school is providing them with practical training and resources.



The school is providing farmers with practical training and resources. They are learning about modern agricultural techniques and how to improve their yields. The school is providing them with practical training and resources.

अब आईटीआई के छात्रों को ऑटोमोबाइल कंपनियों में मिलेगी ट्रेनिंग। यह योजना छात्रों को नौकरी के लिए तैयार करेगी और उन्हें अतिरिक्त एक वर्ष की पढ़ाई से बचावेगी।

PRINT LINE

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NOTICE

The educational institutes are reminded to send in their monthly major activities brief at delhimedia@delhimedia.org on a regular basis so that it can be incorporated in the newsletter and can be shared with a wider audience.