

newsletter





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An Evening of Indian Classical Music with 'Violin' maestro Dr. N. Rajam

Indus University in association with SPIC MACAY organized an evening of Indian Classical Music with Dr. N. Rajam accompanied by Pravin Shinde on Tabla on 16th April 2015 at the university campus.

Dr. Rajam is an Indian violinist who performs Hindustani classical music. She remained Professor of Music at Banaras Hindu University, eventually became Chair of the department and the Dean of the college. She was awarded the 2012 Sangeet Natak Akademi Fellowship, the highest honour in the performing arts conferred by the Sangeet Natak Akademi, India's National Academy for Music, Dance and Drama. Dr. Rajam received the prestigious titles of. People often refer to her music as the "Singing Violin". The evening came alive with mellifluous music and everyone returned enriched with culturally nourishing experience.



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NDUS UNIVERSITY Where Practice Meets Theory



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FANATIC 5 GULLY CRICKET



Indus Electrical And Electronics Student Association (IEEEA) organized India's most popular "SHERI" sports i.e. "FANATIC 5 GULLY CRICKET" on 28th March ,2015. "FUN & MADNESS PERSONIFIED" was the motto of this event. 67 Teams (335 students) from Different branch participated in this event. RENAISSANCE EDUCARE. AHMEDABAD sponsored this event

With the guidelines provided by H.O.D Prof. S.P.Yadav, faculty coordinators and volunteers from IEEEA the event managed to attract huge participation as was an wonderful success.



Visit to Wanakbori Thermal Power Station Dept. of Electrical & Electronics Engineering

Students of B. Tech Electrical Electronics & Engineering, Semester – 6 Indus University visited Wanakbori Thermal Power Station , a <u>coal</u>-fired power station in Gujarat, India on 24th March,2015. There seven units of each are 210 MW capacity. Prof. Hiren Patel and Prof. Usha Narayan were the faculty members guiding the students for the excursion trip. Mr. A. J. Gandhi, (Training) J.E. gave presentation about the Plant layout.



At the training center, Staff of WTPS explained the working cycle of thermal power station. Students visited various small scale models of equipment's used in the power plant. They also visited coal and ash handling plant, boiler section, boiler furnace area, control room of power plant etc. Students were also taken to the switchyard and gained knowledge about various equipment's.

ROBO RACE Competition by IEEEA

Indus Electrical and Electronics Student Association (IEEEA) organized ROBO RACE on 28th March .2015 .ROBORACE was organized in three rounds. Round 1 was KING OF SPEED, this round tested the speed of the robots developed indigenously. In the second round titled Tug Of War two robots were tied by a string and each robot was to pull it's opponent over the centre line. Round 3 was DEATH RACE. This round tested the driving skill wherein robots were supposed to navigate around numerous obstacles such as block drop, 360° turn, drop and mud

LabVIEW Workshop Dept. of Electrical & Electronics Engineering

LabVIEW Workshop was conducted by Prof. Jayesh Diwan & Prof. Rutul Patel under IEEEA . The focus was to explore the LabVIEW environment, graphical programming basic and LabVIEW development techniques for analog and digital electronics in a handson format. This workshop aided students to create applications using block diagram method



Workshop on Email Hacking by i-EESA

Indus Electrical Engineering Student Association (i-EESA) organized a workshop on Email Hacking and Security titled "Access Denied v1.3" on 1st & 2nd April 2015 in collaboration with i3Indiya Technologies which is one of the best company in this sector.



The skill oriented workshop gave practical exposure to 60 students on hacking as an emerging threat to the cyber world. The workshop was focused on email hacking methodologies from basic to advanced and some 0-Days attacks. The participants learnt advance techniques to protect themselves from these attacks. The combined efforts of i-EESA made the event a huge success.

Automaniac'15

Automaniac is an event organized by IAEA every year in the month of March/April. The two day event comprises of test of all the technical, non technical and marketing skills. General knowledge, automotive knowledge and verbal skills were tested for individual participant on the first day. The next level saw students delivering an extempore on the given topic.



On the second day participants given а specific were automobile and were asked to prepare a presentation which they had to delivery infront of the jury. Participants had to convince the jury to buy their particular brand of automobile buy emphasizing on its positive points. In the last participants round were required to design a logo and explain the design then concept for Hyundai Verna. Vatsal Patel and Adit Ajikumar won the competition.

ESYNC: Adore My Selfie

Many people turned up at "ADORE MY SELFI" competition held by ESYNC on Friday, April 3rd. The event was held at Bhanwar Building.

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This unique selfie competition was open for all including students and faculty members. Participants submitted their work in two different Selfie categories i.e. (individual photo) and Groupfie (group photo). A total of 95 people participated in the event, making it a huge success. All the entries were then exhibited and the viewers were asked to vote for the best selfie and groupfie. Top two winners in both the categories were honored with certificates. Along with this, ESYNC also organized a social event "Ek Saath, Anek Haath" wherein students and faculty voluntarily donated their old belongings such as stationary, tovs. clothes etc.







Farewell Event

Dept. of Computer Engineering



The department of Computer Engineering bid a farewell to its final year students on 29th April'15. The farewell function kick-started with an inspiring speech by the In-charge Director Dr. Shashi Tandon followed by some motivation by Ms. Meeta Post the formal Agarwal. address, began the fun-filled activities, one of them needs special mention which was "Riddle this Out" wherein the students had to identify the characteristics of each other. Few awards were given away to the outstanding students towards the end of the function. The event was a characteristic mix of nostalgia and euphoria.

L&T Construction Skill and Training Institute Visit Dept. of Civil Engineering

The students of B. Tech Civil engineering Semester - 4, Indus University visited the Construction Skills Training Institute of L&T (L & T – CSTI) on 4th April 2015.



The coordinating faculties for the visit were Prof. Jitendra Patel and Prof. Mangesh (from Architecture department). The Principal of the institute Mr. Vrajesh Parikh himself along with his staff guided the students during their visit to various places in the L & T CSTI Campus.

Students saw various models pertaining to structure formwork, Scaffolding, Brick masonry construction, bar bending etc. The visit was intending to provide basic knowledge to students regarding the above activities, also how the above activities actually function on field.

Students saw the models in the model room of L & T – CSTI, and finally the actual real -life prototypes for the same models were showed to them on field wherein they had a clear idea of how things are on real field. Students were given an exposure to the construction activities being executed process by process.

Expert session on "Legal Aspects in Civil Engineering" Dept. of Civil Engineering

An Expert lecture on Legal aspects of Real Estate properties and land acquisition was organized

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by department of Civil Engineering. The Expert Mr. Niranjan Pandya addressed the students of Semester Sixth Civil Engineering & M.Tech (CPM) on the same.

Mr. Pandya showed village map, survey map and sample copies of important documents. discussed He about types of agricultural land depending upon yield capacity, ownership & its usage. The discussion included the process of transfer of ownership agriculture land & precaution necessary while transferring land.

His conversation touched current burning issues like land acquisition, Campa Cola issues and other litigation issues & also how to deal with such issues. The lecture proved to be an excellent opportunity for students to learn laws pertaining to their own domain – construction.





Expert Session by Mr. Niranjan Pandya Dept. of Civil Engineering



An Expert lecture on Legal aspects of Real Estate properties and land acquisition was organized by department of civil engineering coordinated by Prof. Umang Sheth. The Expert Mr. Niranjan Pandya addressed the students of M-tech (CPM) on the same.

Mr. Pandya started his discussion with what is 7/12document is and which 34 kinds of details one can get from the document. He addressed the important documents needs to be preserved related to immovable property in urban area, what is property card. He informed students which are the sectioning authorizes and procedure to sanction plan from local authorities, further he told to students how to change land use. His conversation touched current burning issues like land acquisition, Campa Cola issues and other litigation issues, also how to deal with such issues.

Expert Lecture on Waste Water Management Dept. of Civil Engineering

An expert lecture on Waste Water Management by Prof. Dipshah Shah from CEPT University was organized by the Dept. of Civil Engineering, Indus University. The talk emphasized fundamentals regarding waste water and their treatment; Reuse of water bv efficient waste treatment processes; Explanation about ecofriendly methods to treat the sewage & components of sewage treatment were explained in detail.



Expert lecture on Construction Quality Dept. of Civil Engineering

A session was organized by department of Civil engineering for Semester Six students as well as M-Tech (CPM) students. The session was on quality management. Prof. R P Rethaliya highlighted the wrong practise going at the industries and pointed towards getting aware about

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the corrective measures for good quality. He spoke about the basic things which a Civil Engineer should have to practise at site after being an engineer.

Students came to know the importance of maintaining the quality and the consequences faced if quality is compromised. Overall, students got an excellent exposure on quality and quality management.

He concluded his session on a positive note that the technological advancements can aid in improving quality and thereby many cumbersome processes can be reduced.



Mini Project on AutoCAD Dept. of Civil Engineering

A four day Mini Project was organized by Department of Civil Engineering for students of 6th Semester. The project covered Building Bye laws and planning of various buildings.



Sessions were provided to them regarding the basic commands AutoCAD, in drawing and editing in the software. The mini project aimed at providing detailed understanding to students regarding the application of the versatile software in real life on field. gained Students in depth knowledge about the software.

Hands on session were also organized as a part of the project for the students wherein their queries were resolved one to one. Here students were taught about the high end commands and extended capabilities of the software, also how the students can optimize the use of AutoCAD in their day to day planning and designing of civil and structural components.



Three-Day workshop on Primavera and MS Projects Dept. of Civil Engineering

A three day workshop was organized for M-tech Civil (CPM) Students by Prof. Umang Sheth. Mr. Ajit Desai, an expert with over 50 years of experience in the field of MS Projects and Primavera started



with brief session а introduction on the practical application and use of project software management (Microsoft Project & Primavera) in the Construction Industry. The sessions covered the detailed use of various functions of primavera. The Functions list include Creating a new Project Plan. Entering Proiect Properties, Entering tasks for a Project duration, organizing tasks into Phases, Setting up & assigning material, cost & equipment resources, Project Monitoring, Resource Levelling & other important functions advanced Project scheduling.

Mr. Desai discussed and gave simple practical problems to students for ease of learning & understanding the software use & application. He also gave exercises/ various assignments/tutorials to students for practice and better understanding of the topics covered. The Resource Levelling, assigning resources to tasks, exploring various

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views & reports and most importantly the function of macros were covered in Microsoft Project software. The functions like Project Monitoring and Earned value concept was covered in detail in both Microsoft Project and Primavera for comparison of both the software in detail.

He clarified the doubts of all students satisfactorily. The session was an interesting and enlightening for all the students.

SITE VISIT: INSTITUTE OF SEISMOLOGICAL Dept. of Civil Engineering

Department The of Civil Engineering arranged a visit to Institute of Seismological Research on 15th April 2015. Earned Value, The faculty coordinators for the same were Prof. Rahul Shah & like Prof. Vasudeo Chaudhary. Students gained knowledge about Earthquake and monitoring of earth's tectonic plates done at being the Earthquake research centre which is the first of its kind in India i.e. Institute of Seismological Research. Students saw how remote sensing is actually done for locations in various India. Students were guided on Seismic monitoring, archeo-



geodesy, -seismology, geotechnical investigation, geophysical survey, and geology. They were made aware about different the advanced seismological analysis. Students saw how the seismic monitoring is being done for Gujarat state 24 hours and 365 days with continuous monitoring on even the slightest movement below the earth's surface. Thev understood various modes and mechanisms used to record earth's movement and to understand the interpretation of data recorded.



An expert talk on ' Advance Welding Techniques'

TheIndusMechanicalEngineeringAssociationorganized a technical talk onAdvanceWeldingTechniqueson 24th April 2015.



Prof. Vishvesh Badheka of Mechanical Engineering Department, PDPU was the invited expert. Practical Research and Industrial trends of four different types of Welding were demonstrated amongst which Resistance Spot Welding and Fiction Stir Welding needs More mention. than 100 students from the department attended talk. the The students were enriched with the technical & practical aspects of welding by the session.

Students' Achievement

lagdish Tarbundiva & **Saumil Dixit** (EEE 8th Sem) won the first prize in the competition "THE project UNASSAILABLE2015" (Nation al competition carnival). The project title for this "Air competition was Filtration Using Electrostatic Precipitator For Boiler" .The objective of this project was to reduce air pollution and it was guided by Prof. Nikesh Patel.



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Students of B.Tech 4th Semester Automobile engineering visited Windsor machinery(Injection Molding Machine Unit), Chattral GIDC on 21st March 2015.

Faculty Achievement

special **Prof Suketu Jani & Prof** 100 **Swati Verma** (HOD) along with T & P Department visited TATA Nano Plant Sanand and discussed about Industry-Academia Interface with Mr. Debasis Sarkar, HR Head-TATA Motors.

Dr. Neera Singh chaired a technical session at the International Conference at GTU on 25-26th April 2015 for which she was commemorated with a plaque of honor.





T&P Update

Dassault Indus Collaborative Learning and Innovation Program (DICLIP)

Dassault Indus Collaborative Learning & Innovation Program **(DICLIP)** is one of its kind in India which emphasizes on bringing out creativity in students through following a Project Based Learning approach that focuses on practical approach towards learning. The students are not bound by curriculum and the training provided is of flexible nature. The approach enables the student to apply the knowledge of engineering principles in real life scenarios and be able to verify the issues normally observed. The training structure is divided into three categories viz. 80hrs, 120hrs, and 160hrs. The conventional method which follows a curriculum takes student through the self-learning module. In project based learning however the students will be taken through the modules in an interactive way through different levels of projects. The important modules for a project will be dynamically selected. The students will work in a multidisciplinary team and will be given exposure to a work experience similar to that of a real world engineering design environment. The number of modules covered will depend on the lifecycle of the project and the availability of students. The end of a design cycle will lead to the next design cycle with more complexities and will bring students face to face with newer challenges usually faced by the research and design departments.



Placement opportunities for final year students

Final year Students got placement opportunities in companies like Highly Electricals, POSCO India Ahmedabad Steel Processing Center Pvt. Ltd., 4C Consulting Pvt. Ltd., India Bulls Distribution Services Ltd., Sarjen Watertech Pvt. Ltd., Audi Ahmedabad (Nixynova Motoren Pvt. Ltd.) etc.



How To Improve Your Feedback Skills

Courtesy: Ms. Meeta Agarwal

It's easy to give good feedback to your juniors & team members. You enjoy it, they enjoy it, you both get a lot of good feelings & learning's from it.

What if the feedback is not so good?

How do you deal effectively with a situation where the team member needs less-than-positive feedback?

Here are some ideas:

Ensure you *keep the lines of communication open:*. That way, your team members aren't fearful every time you speak to them.

Don't wait too long: Team members need to see the link between the event and the feedback quickly. If not, the effect dissipates.

Be specific: "I want to discuss the project for client A with you" is much better than "Can we talk about the quality of your work?"

Describe actual behaviors rather than labels. Forget the "feedback sandwich", good-bad-good; it's seen as ineffective these days and dilutes the impact of good feedback.

Why the feedback? What was the result? Who was affected? The impact gives meaning to the feedback.

Focus on positive items. The more positive you are in your feedback, the more likely people are to repeat what you want.

Don't make the feedback personal. It should be to enhance and drive change in behaviour, not as a label of another person's character.

Check on *how it's been received*. Maintain the positive interaction, and the team member will see the value of the feedback you've offered.

By *maintaining good lines of communication*, your feedback will be seen as part of the ongoing dialogue rather than you specifically focusing on the negative, and ignoring the positive.

Be aware of the results of your feedback on morale, and you'll be seen as a competent and approachable senior, as you improve your feedback skills.



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dus in News THURSDAY 30-04-2015

ગુણવત્તાયુક્ત શિક્ષણ માટે સરકાર સાથે સમાજનો સહકાર જરૂરી : શિક્ષણમંત્રી



∎અમદાવાદ-ગાંધીનગરની શ્રેષ્ઠ શિક્ષણ સંસ્થાઓના મોવડીઓની હાજરી

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ભારવાર, તા ૨૯ ગુલરત્તાયુક્ત શિક્ષ દારા રાષ્ટ્રીય નાગરિકંતું ધતર થય છે અને શિક્ષતની ગુલરત્તા માટે તરાકરને સહાકર આપવાની સમાજ અને સંચ્યાએની નીદિક કરજ છે. એચ્યુપુર્ગન્ સંચલ્ડ હારા શાસ્ત્ર વિંચ કેટ્રી અને સંચાનાહ બનાવ વા પહેંદાએ આ નીદક જવાબદારી નિગાવી છે. અવાવા દાનને ગોધીનરની શ્રેષ્ઠ ૬૦ શિક્ષ સંચ્યાએ એ માંદીક જવાબદારી નિગાવી છે. અવાવા કન્યો થીને સ્વની શ્રેષ્ઠ ૨૦ શિક્ષ સંચ્યાએ એ માંદીક જવાબદારી નિગાવી છે. અવાવા કન્યો થીને સ્વન્ની શ્રેષ્ઠ ૨૦ શિક્ષ સંચ્યાએ માંદી નગાવી છે. અવાવા દાનને ગોધીનરની શ્રેષ્ઠ ૨૦ શિક્ષ સંચ્યાએ માંદી નગાવી છે. આવા દાને વિચેચન કચ્યું હતું. શિક્ષભાને શ્રુપાર્થ્યા છે સ્વાર્થના પાસેથાયે સમાજ, સિવાય તે સ્વાય ક્લો શ્રાય છે. સ્વાર્થ્ય સંચાર સ્વાય સ્વાય સ્વાય સ્વાય સ્વાય વાય સંચ માટે સ્વાયના વિશ્વર્થયાન (અંગેમએ)ના જે. લી. ઓટિસિયમાં પુષ્યરે સાંજે મમાટવાદ-પોંધિનરની શિક્ષ સંચાયોના માંદરીઓ, સંચાલકો, ચાયલા સ સાંજે બાદવાદ-પોંધનરની શિક્ષ સંચાયોના માંદરીઓ, સંચાલકો, પ્રાયલે સાંજે મમાટવાદ-પોંધનરની શિક્ષ સંચાયોના માંદરીઓ, સંચાલકો, ચાયલો જાય હતું કે કંઈ પ્લ દેશમાં રાષ્ટ્રીય વાદી-ત્વેને દારે છે. આ દાર ઘારા થય છે. શિક્ષ વિચાનના શિરે વિચાર્થિય વાદી-ત્વે નાં ઉઠારરક્ષ આપતો જાય હતું કે કંઈ પ્લ દેશમાં રાષ્ટ્રીય વાદી-ત્વાં ઉઠાર શા સ્ટ ચાય છે. શિક્ષ વિચાનના શિરે વિચાર્થીનો ઉચ્ચ શિક્ષ આપવા સાં વેઓના રાપ્ટેય વાદી-ત્વના શિક્ષ રાય વાર્થી અંગ નાર્થક ક્લા પ્રાલ સ્વ ચાય છે. શિક્ષ વિચાનના શિર્ટ વિચાર્થી સ્વર્થ વિચાર બાદ શિક્ષ સાંથે છે. કે સ્ટાય પી. છે. સુધીની શિક્ષ સ્વરક્ષ વિચારના શિક્ષ પ્લાર્ટન વ્યાય છે. દેશકરા પાર્ય સંચ્યા વર્તમાન સ્વિત્તે વિચાર માળ્ય બાદ શાર બાતા સાંથે છે. સ્વરન્ય પા પારંથથી વર્તમાન સ્વિત્તે વિચાર આપો લા, ત્યાર બાત શાર શિક્ષ અપાય છે. સાંચ અંચ્યુઈ સંત વિચારે સાંચ સાંચ પાય હાર બાનાવાથો છે.

શિક્ષણની ચિંતા સમાજે પણ કરવી જોઇએ : શિક્ષણમંત્રી

'એજચપુડેન્ઝ'નો આઇડિયા જોટદાર છે, તેમ કહી અખબાર જૂશને અભિનંદન આપતાં શિક્ષણમંત્રી ભૂપેન્દ્રસિંહ ચુડાસમાએ જણાવ્યું હતું કે, રાજ્ય સરકાર અને શિક્ષણ વિભાગની સાથેસાથે સમાજે પણ વિક્ષણની ચિંતા રાજ્ય સરકાર અને શિક્ષણ વિભાગની સાથેશાકે સમાવે પણ વિદ્વાણની સિંતા કરવો જોઇએ. અને 'સંદેશે'એ આ સિંતા કરીને પૂસ્તક સ્માજને અતંધક કર્યું છે. આઝાદી પછી લોકોની માનસિક્ત ભરવાદાં ગઈ લોતાનું કરેતાં મંગેપે ઉમેશું હતું કે, તમાન પવાબદારી માત્ર ચૂંટશેલા પ્રતિનિધિની જ હોતાનું હતાર સંધાત સમગ્રમાં ભારતાની જરૂર છે. ભારતા કેવર રેતી લોકાન ન કરે એટલે શાહ્યામાં મોકલવાની સાન-પ્રિત્વાની માનસિક્તાનો દૂર કરવામાં અભભારની ભૂબિકા મહત્વની છે અને 'સંદેશ' તેમાં ખદ્દે ઉતર્યુ છે. વિશ્વાની ક્ષેત્ર ૨૦૦ બૂબિકા અદત્વની દેશની ચૂર્તિવર્દિશેનો સમાવેશ લાથ તે માટે આપણે સોએ સથે મળીને કામ કરવું પડશે.

Cièle Thu, 30 April 2015 sandesh.epapr.in/c/5135333





sy eg રાષ્ટ્રભાવનાની કેળવણીને મહત્ત્વ આપવું જોઈએ : વસુબહેન ત્રિવેદી

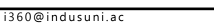
ભૂકંપમાં માર્ચા ગયેલાં લોકોને શ્રદ્ધાંપલિ અર્પવ સભાગૃહમાં સૌએ બે મિનિટ મૌન પાળ્યું હતું. સમ્મગૃદ્ધમાં સૌરંગ ભા માંતર માન પાળ્યુ હતુ. અત્સારના સ્મારમાં વિજ્ઞાસના હેમમાં જેષ્ઠ ધરિશામ આવે તે માટે વિદ્યાર્થીઓ અને વાલીઓ મહેનત કરતાં હોય છે. વિદ્યાર્થીઓ અને વાલીઓને મારું પર વિદ્યાર્થના ને પ્ર હેલા કોઇ કરવું નથી. સાંપ્રત સમયમાં રાષ્ટ્રભાવતાની દેકવાથી પણ વિંદાનો વિષ્ય લગ્લો છે. 'હંદેશ'નાં માદ્યમથી આપો એકઠા હયા છેએ લારો રાષ્ટ્રભાવનાની કેળવાથી ભા પણ સારે વિચાર કેળવવાનો કેળવાથી ને આવે આવેલ રખ્ય કરવાના શિવામ મંત્રે વસુબંધ મંત્રોણ સ્પે કરવાના શિવા મંત્રે વસુબંધ

'સંદેશ'એ પડકારોનો નીડરતાપૂર્વક સામનો કર્યો છે : દેવેન્દ્ર પટેલ

સામતો કર્યો છે : દેવેત્દ્ર પટેલે અમદાદભા શૈક્ષીક ઇન્દિલને ગબ્દદેત આવાનાં 'સેરે'ન્ન વરિષ્ઠ પ્રસ્ક ઇન્દ્ર પ્રશ્નિ ક્યાં પટેલે અમબાર વ્યૂલ્યા પ્રદેશની અલાર સુધીના નિકર પરકલ્ડલ્યાં સિંદા સ્વુ, આં તેનો. તેમણે કહ્યું હતું કે વરરૂમાં રાહ્યપૂરની એક ખડમીનાં એક ઔરદમાં 'સંદેશ'ની વરૂણતા આક્રમાં વરવાદ શ્વી લારે તેમનાં પ્રદાર્શ્વ આં પ્રદ્ર વિઓન મહિતી રાજવાનાં ગમેગમ પહોંચદવાની પહેલ 'સંદેશ'એ કરી તતી. 'સંદેશ'ના આઘ સ્વાહ કરત. શેઠ વીમનમાં પ્રતેની આગદી સૂગ્રથી અમબાર ઉત્પત્ની અનેક સોપાન સર કર્યા છે.



The Alexanderic



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રિસર્ચ ઇન્સ્ટિટ્યૂટ

ઇઝૂડ ઇન્સ્ટિટ્યૂશન

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