Madhav Institute of Technology & Science, Gwalior NEWSLETTER.



Visit us at: www.mitsgwalior.in

E-mail: enewsletter@mitsgwalior.in

CELEBRATION OF 61 FOUNDER'S DAY AT MITS





Inside the pages

- Faculty Outreach
- Faculty Achievements
- > Expert Tall
- > Activity Organized
- > Student Activities And Achievement
- Industry Visit
- Social Extension
- > Mol.
- MITS Codewar Club
- National Service Scheme
- ► Rook Chapte
- Team Newsletter
- Others

FACULTY OUTREACH

TRAINING PROGRAME/ FDP ATTENDED

- 1. Prof. D. K. Parsediya has attended short term course on "Modern antennas for wireless Communication" at IIT Kharagpur from 06 10 October 2019.
- Dr. P. K. Singhal has participated in CEP Course on Electromagnetic Field and Waves: Pedagogy and Computation"conducted by IIT Bombay from 12-16 November 2018.
- Prof. Gautam Bhadoriya, Prof. Pranjul Rajput, Prof. Manish Kumar Sharma, Prof. Shyamveer Singh Chauhan, Prof. Wajid Hussain have attended two day workshop on "Advanced Optimization Techniques" under TEQIP – III at MITS on 16 – 17 November, 2018.
- Prof. Mohit Aggarwal has attended the TEQIP III sponsored one day international workshop on "Networking of Technology & Education for Sustainable Development" at DTU Delhi on 12 October, 2018.
- Prof. Mohit Aggarwal has attended the TEQIP III sponsored two days national workshop on "Advanced Manufacturing Systems" at MITS on 27 - 28 October, 2018.
- Prof. Punit Kumar Johari hasCompleted one-week Faculty Development Programme under NPTEL-AICTE, "Introduction to Machine Learning" during Aug.-Oct. 2018.
- 7. Prof. Amit Kumar Manjhvar, Prof. Abhishek Dixit, Prof. Nishtha Parashar, Prof. Kirti Gaur and Prof. Vishwas Srivastava have attended two days National Workshop on "Advanced Optimization Techniques and Research Direction under TEQIP III" conducted by Department of Electrical Engineering at Madhav Institute of Technology and Science, Gwalior M.P. during 16 to 17 November, 2018.
- 8. Prof. Dinesh Kasdekar and Prof.Sharad Aggarwa lattended a short term course on "CNC machining with advanced CAD-CAM applications" at IIT Kharagpur.
- 9. Dr. Manish Kumar Sagar attended an AICTE/QIP sponsored short term course on 'Supply chain management' from 8 to 13 October 2018.
- 10. Prof Dinesh Kasdekar attended a FDP on 'Engineering computations and GUI development

with MATLAB (EC-Guide)' at IIITDM, Jabalpur from 13 to 17 October 2018.

FACULTY ACHIVEMENTS

- Prof D. K. Parsediya has achived the certificate for "Top performing Mentor July-Dec 2018" for the NPTEL online certificate Course Control Engineering.
- 2. Prof Karuna Markam has judged the "DRDE science exhibition" held on 08 Dec 2018 at DRDE Gwalior.
- Prof. Chaitanya Dhopte& Prof. Akanksha Gupta, Assistant Professor have scored Gold in Digital Circuits.
- 4. Prof. Rakesh Kumar Naik, Prof. Santosh Sharma, Prof. PratigyaPathak, Assistant Professor have scored Elite In Digital Circuits.
- Prof. Rakesh Kumar Naik Assistant Professor has scored Elite in Introduction to Wireless and Cellular Communication.
- 6. Prof. Deep Kishore Parsediya, Assistant Professor has scored Elite in Microwave Theory & Techniques.
- 7. Prof. Pooja sahoo Assistant Professor has Successful completed the course on Microwave Theory & Techniques.
- 8. Prof. Santosh Sharma, Assistant Professor has Successful completed the course on Semiconductor Devices and Circuits.
- 9. Prof. Pankaj Agrawal, Assistant Professor has scored Elite In Discrete Time Signal Processing and Op-Amp Practical Application, Design, Simulation and Implementation.
- Prof. Awadhesh Gupta, Assistant Professor has scored Elite In Principles of Digital Communications.
- 11. Prof. Rishabh Shukla, Assistant Professor has scored Elite In Semiconductor Devices and Circuits.
- 12. Prof. Praveen Kumar, Assistant Professor has scored Elite In Control Engg.
- 13. Prof. Aditya Kumar Agarwal successfully completed NPTEL AICTE FDP 12 week course on "Waste Water Treatment & Recycling" and is awarded the elite category certificate.

- 14. Prof. Shyamveer Singh Chauhan successfully completed NPTEL AICTE FDP 12 week's course on "Waste Water Treatment & Recycling" and is awarded the elite category certificate.
- 15. Prof. Wajid Hussain successfully completed NPTEL
 AICTE FDP course on "Fire Protection, Services and Maintenance Management of Building" and is awarded the elite category certificate.
- 16. Dr. Manish Dixit, Associate Professor, CSE & IT department delivered key note lecture on "New Era of Technology: Applications for Society" at LNUPE, Gwalior in an orientation program on 13 Oct 2018.
- 17. Dr. Manish Dixit delivered a key note address on Inauguration of IEEE students chapter in Vikrant Institute of Technology and management, Gwalioron Research and development activities through IEEE. Institute has also celebrated IEEE Day on 3rd October 2018. Oath ceremony for newly appointed IEEE chapter office bearers was also conducted.



- 18. Prof. R.R. Singh, Assistant Professor, CSE & IT department delivered key note lecture on "Application of Technology for society: security issues" at LNUPE, Gwalior in an orientation program on 13 Oct 2018.
- 19. Dr. Jyoti Vimal, delivered a lecture on functionally graded material a new breed of composite materialat BIET, Jhansi on 18th Dec 2018.
- 20. Prof. Vedansh Chaturvedi got the elite certificate for the SWAYAM/NPTEL course name 'Introduction to abrasive machining and finishing processes' for the July to December '2018 session'.

- 21. Prof. Amit Soni got the elite certificate for the SWAYAM/NPTEL course name 'Engineering metrology for the July to December '2018 session'.
- 22. Prof Sharad and Prof. Deepak Kumar got the best mentor award for the SWAYAM/NPTEL course 'Law of thermo dynamics' for the July to December '2018 session'
- 23. Dr. Manish Dixit delivered an expert lecture on "New Era of Technology: Applications for Society" at LNUPE, Gwalior (Central Government University) in an orientation program on 13 Oct 2018.

EXPERT TALK

- An Expert Lecture was conducted on "Energy Audit" by the Electrical engineering Department. The lecture was delivered by Mr. Satvinder Singh Maan, ECBC master trainer, BEE certified Energy Auditor.
- 2. An Expert Lecture was conducted on "Energy Management" by the Electrical engineering Department. The lecture was delivered by Er. Akshya Khare, General Manager, MPMKVVCL.
- The department of Applied Science has organized an expert lecture on "Rough set based decision making" by Dr. Niladri Chatterjee, Professor, Department of Mathematics, IIT Delhi on 5th October 2018.
- 4. The department of Biotechnology conducted Expert Lecture on "Bioremediation Techniques for Environment Protection" by Dr. Ram Kumar Dhakad, Scientist F, DRDE, Gwalior.
- The department of Biotechnology conducted an awareness lecture on "Eye Donation" by Dr. Manav Setiya, Eye Surgeon, Jeevan Jyoti Netralaya, Gwalior.



ACTIVITIES ORGANIZED

1. Dr. S.K. Jain conducted a national level inter school quiz competition on "Earthquake Resistant Design Tips". On behalf of NICEE (IIT Kanpur), Civil Engg. Deptt. Organized the preliminary round of quiz for schools of Gwalior Region on 22nd December 2018. Three schools namely (i) Wendy School Junior College, Gwalior; (ii) Scindia Kanya Vidyalaya, Gwalior; and (iii) Gwalior Glory high school, Gwalior participated. Gwalior Glory High School Gwalior won the preliminary round of this Quiz Competition and qualified for the final round.



2. One Day Workshop on "Disaster: Risk & Management" was organized by Civil Engg. Deptt on 11 October 2018.



3. Electrical Engineering Department second year student successfully organized the NSS Rally under Clean India Campaign under the guidance of Prof. Vishal Chaudhary on 02nd October.

4. Department of CSE & IT celebrated Gandhi Jayanti and Swavdeshi Apano Abhiyan on 2nd October 2018 under external activity. After celebrating at department, Faculty members went to Gandhi Garden, Phoolbagh, Gwalior and gave their tribute to Mahatma Gandhi.









Dr. Manish Dixit Associate Professor CSE & IT department, organized a Seminar on stress management, at MITS, seminar on 29th October 2018 jointly organized with Student counselor Ms Divya Gupta.





 Department of Mechanical engineering organized a '3D course on Introduction to Aerospace Propulsion under INAE-AICTE', new Delhi DVP scheme from 25th to 27th October 2018.



 Department of Mechanical engineering organized a workshop on 'Application of Mendeley software in research work' on 10th October 2018.

STUDENT ACHIEVEMENTS & ACTIVITIES

- 1. Anjali Verma of B.E. Civil Engg. Third Year was declared winner in nodal level badminton competition held at IPS college of Technology & Management, Gwalior.
- 2. Amit Uikey of B.E. Civil Engg. Third Year was declared winner in nodal level badminton competition held at IPS college of Technology & Management, Gwalior.
- 3. Sourabh Dhepte, student of 3rd year mechanical built a book chair, Winner of Startup Weekend Gwalior, Won 2nd Prize in HUNAR 2.0 in state level and also qualify and Participating in National level Event in IFEEL Lonawala, Won 3rd Prize in Social Innovation Startup in event StartupYatra M.P and also got Rs 25000/- cash prize and also got Incubation offer from AIC-AARTECH support by NITI AAYOG, Participated in National level Event

in IIM Udaipur and selected from Madhya Pradesh and represent Madhya Pradesh in National Round





4. Kajal Yadav, the student of Automobile III year awarded as the best player award in RGPV state level table tennis tournament-2018-19 organized by VNS Group of institution, Bhopal, Faculty of Engineering on 23rd October 2018. Kajal Yadav led the Gwalior team and finals were played between Gwalior v/s Indore. Gwalior won the championship by 3-2. She received the certificate and trophy. She was also declared as the captain of University team.





INDUSTRY VISIT

An Industrial Visit to "Smart Controls India Pvt.
 Ltd." Malanpur was organized by the Department of
 Electronics Engineering on Saturday, 06 October
 2018. Forty seven students of Electronics and
 Telecommunication branch and two faculties Dr.
 BimalGarg and Dr. R. P. Narwaria visited to Smart
 Controls India Pvt. Ltd. to interact with industry to
 understand market scenarios and latest most
 demanding technologies.







2. Prof. Deepak Rastogi & Prof. Shyamveer Singh Chauhan organized industrial visit of B.E. Civil Engg. Final Year & M.Tech Env. Engg. students to Tighra Dam, Moti Jheel Water Treatment Plant & Sewage Treatment Plant Morar on 18 August, 2018.



3. B.E. III yr. Mechanical and Automobile Engineering students visit was conducted at "Central school of Motor Transport" Tekanpur, Gwalior on 22 Oct 2018.

SOCIAL/EXTENSION ACTIVITIES

Mechanical engineering department has organized an event on 'Gender Equality/ Gender Sensitization'. Expert lecture was given by a very eminent personality of the field, Dr. Asha Mathur, Former principal K.R.G College, Gwalior. She has done a lot of work for the mass awareness of gender equality and gender sensitization. A small self-defence session was also the part of the event. The self-defence session

was taken by Judo expert and social worker Ms.Neetu Goyal.





MoU

MITS, Gwalior collaborated with CPET, Gwalior and signed a MoU.



MITS CODEWAR CLUB

The MITS Codewar Club with the Dept. of CSE & IT (MITS Gwalior) was organized a 3-week course on

"Introduction to Programming and Problem Solving with Python". The course is being held under the Infosys Campus Connect Programme. Here, the Codewar Club Members (third-year students) under the guidance of faculty coordinator hold one-hour classes for learners on a regular basis. Doubt clearance sessions of longer durations are also held. The course is based on the principle of "peer-to-peer learning", as here it is the students who mentor other students. The course has 35 participants, who are guided by 7-8 seniors. The Club has also launched a website and a discussion forum is available for online doubt clarifications.



NATIONAL SERVICE SCHEME

1. Health Awareness and Check-up Camp: National Service Scheme unit MITS and Civil Engineering Department organized the health check-up and health awareness camp on 07/10/2018. Dr Shikha Kushwaha Dietician, BIMR hospital check the body mass index of students and deliver a lecture on health.



2. Dental Camp: National Service Scheme unit MITS, Red Ribbon Club and Mechanical Engineering Department organised the Dental check-up and health awareness camp on 27/10/2018. Dr Alok Purohit and his team check the dent and aware us.







BOOK CHAPTER

- Sourabh Kushwah, Dinesh kumar kasdekar, Sharad Agrawal, "Mathematics & Prediction modelling of MRR for evaluating the effects of process parameters" Ambient communications & computer system, Advance in intelligent systems & computing, book chapter 696, International springer nature Singapore pelted. 2018,doi.org/10.1.007/978-98-10-7386-1-44.
- 2. Sourabh Kushwah, Dinesh kumar kasdekar, Sharad Agrawal, "Mathematics& Prediction modelling of MRR for evaluating the effects of process parameters" Ambient communications & computer system, Advance in intelligent systems & computing, book chapter 696, International springer nature Singapore pteltd. 2018,doi.org/10.1.007/978-98-10-7386-1-44

PUBLICATIONS

- [1]. Vikash Upadhyay, Bimal Garg "Characterstics of PV Module in Partial Shading Conditions" IJESET, volume 4, issue I, pp, 14-18, October 2018.
- [2]. Vikash Upadhyay, Bimal Garg "P&O Algorithm MPPT Technique for Photovoltic System under Different Weather Conditions", RTECS, ISSN: 2393-8757, Volume 5, Issue 3, October 2018.
- [3]. Pawan Jay Vasnav, Bimal Garg, "Tripple Band Microstrip Patch Antenna in a square Contour for RF Energy Harvesting Applications", IJRFD, volume 4,issue 2, pp, 10-15, October 2018.
- [4].Pratiksha Pandey, Bimal Garg "Multi-Arm DGS MIMO Antenna with a Neutral Line for 5G Applications", IJSCRS, Volume 4, Issue I, pp 30-35, October 2018.
- [5].Pratiksha Pandey, Bimal Garg "Wideband MIMO antenna with Neutal Line Structure", IJRFD, Volume 4, Issue 2, pp, 16-23, October 2018.

- [6]. Ashish Upadhyay, Bimal Garg "Shorted Microstrip Patch Antenna for RF Energy Harvesting Application", IJRFD, Volume 4, Issue 2, pp, 1-7, October 2018.
- [7].Pawan Jay Vasnav, Bimal Garg, "Band L-Shaped Slots Integrated Microstrip Patch Antenna for Radio Frequency Energy Harvesting Applications", International Journal of Microwave Engineering and Technology, Vol. 4, Eissn: 2455 0337, Issue 2, pp, 1-10, October 2018.
- [8].Raj Kumar and Karuna Markam, "Performance Analysis of Kaiser-Hanning Window For Digital Filter Design", Journal of Emerging Technologies and Innovative Research (JETIR), Volume 5, pp. 634-640, October 2018.
- [9].Raj Kumar and Karuna Markam, "A Review Paper on Designing FIR Digital Filter using Window Functions", Journal of Emerging Technologies and Innovative Research (JETIR), Volume 5, pp. 518-521, November, 2018.
- [10]. Bobby Raje and Karuna Markam, "Review paper on study of various Interleavers and their significance", Journal of Emerging Technologies and Innovative research (JETIR), Volume 5, pp. 430-434, October 2018
- [11]. Deepak Batham, Dharmendra Singh Yadav, Shashi Prakash, "Survivability using traffic balancing and backup resource reservation in multi-domain optical networks", International Journal of Communication Systems, Vol. 31, Issue 15. 1-22, October 2018
- [12]. Suryansh Sharma & Dr. M. K. Trivedi, "Effect of Nano Iron Oxide on Compression Strength of Concrete", International Journal of Research and Analytical Reviews (IJRAR), Vol.5 Issue 4. Dec.2018.
- [13]. Lav Upadhyay, "Quantum Cryptography: ASurvey", 9th International Conference on

- Innovations in Bio-Inspired Computing and Applications, Kochi India, 17 19 December 2018.
- [14]. Jyoti Agarwal, Neha Bhardwaj, "Trust based Multipath Routing technique for blackhole detection and prevention in MANET" Journal of emerging technologies and innovative research, Volume 5, Issue 11, Nov 2018 print ISSN 2349-5162.
- [15]. Deeksha Kushwah and Rajni Ranjan Singh,
 "An Approach to Meta-Alert Generation to
 Reduce Analyst Workload", International
 Journal of Communication System and
 Network Technology, Vol. 7 Issue. 02, 2018,
 ISSN 2053-6283.
- [16]. Ankita S. Tomar, Rajendra Kumar Gupta and Khushboo Agarwal "A data Mining Approach for Identifying the Reasons Behind the failure of Alcohol Consuming students" in JETIR Vol. 6, issue 1 page no 126-130.
- [17]. Ankita S. Tomar, Rajendra Kumar Gupta and Khushboo Agarwal" A Review of Data Mining Approaches for Predicting Student's Performance" International Journal of Technical Innovation in Modern Engineering & Science (IJTIMES) Volume 4, Issue 10, October-2018.
- [18]. Vedansh chaturvedi and Saurabh Verma (2018) 'Multi response optimization of fused deposition modelling using utility based Taguchi approach, journal of advance manufacturing system', vol 17, issue 4 page no. 551-568
- [19]. Shashank Agrawal, Sharad Agrawal, Dinesh kumarkasdekar (2018), "Optimization of MRR & Electrolyte coating thickness of ECM parameters using PCA based GRA, Elsevier materials today proceeding, 2018.
- [20]. Sourabh Agrawal, M.K.Gour, Dinesh Kumar Kasdekar, Sharad Agrawal, (2018), "Optimization of machining parameters of hard porcelain on a

- CNC machine by taguchi& RSM method",. Multi-Craft, ijest.2018
- [21]. Sunil rathor, Jyoti vimal, Dinesh kumar kasdekar,(2018), "Determination of optimum parameters for SR in CNC turning by using GRA-PCA", Multi-Craft, ijest.2018.

TEAM NEWSLETTER

Advisor – Dr. Rajeev Kansal (DSW)

Coordinator- Prof. Pooja Sahoo

Members- Prof. Aditya Kumar Agarwal,

Prof. Bhupendra Kumar Pandey,

Prof. Deep Kumar Parsediya,

Prof. Amit Kumar,

Prof. Anish P. Jacob,

Dr. Prangya Ranjan Rout,

Dr. Anjali S. Patil,

Prof. Parul Saxena,

Dr. Shourabh Bhattacharya,

Dr. Sachin Singh



स्पोटर्स City Sports

एमआईटीएस ने वॉलीबॉल में जीता दोहरा खिताब

माधव इंस्टीट्यूट ऑफ टेक्नोलॉबी एंड साइंस (एमआईटीएस) ने आरजीपीवी नोडल स्तरीय वॉलीबॉल ट्रनॉमेंट में दोहरे रिवताब पर कळा जमाया।

रूस्तमजी इंस्टीट्यूट ऑफ टेक्नोलॉजी, टेकनपुर की मेजबानी में रविवार को आयोजित दुर्नामेंट के पुरुष फाइनल में एमआईटीएस ने आरजेटीआई को 2-1 मे हराया। हालांकि एमआईटीएम टीम ने बजरंग पारिख के जझार प्रदर्शन से 25-22 से पहला सेट जीतकर बढ़त दिलाई। बांद में एमआईटीएस टीम के विब्लाहियों ने खेल में बदलाव किया और नगातार दोनों सेट जीतकर 2-1 से मैच



सागर के ज्ञान सागर कॉलेज ऑफ इंजीनियरिंग की मेजबानी में 23 अक्टबर को आरजीपीवी राज्य स्तरीय नोडल वॉलीबाल दुर्नामेंट खेला जाएगा। उवत ट्रनामेंट में ग्वालियर नोडल स्तरीय स्पर्धा में चयनित टीम रणवीर सिंह की निगरानी में सोमवार को साँगर के लिए रवाना होगी।

नीतंकर विजेता बनने का गौरव हासिल 25-23, 25-18 से जीता। विजेता भटनागर ने अच्छे खेल का प्रदर्शन किया।

ने बीआईटीएस और आरजेआईटी ने विकांत कॉलेज को हराया। महिला वर्ग में भी एमआईटीएस टीम का जलवा बरकरार रखा और आरजेआईटी टीम को 15-3, 15-7 से पराजित कर चैंपियन बनी। रितिका जायसवाल व तान्या ने अच्छे खेल का प्रदर्शन किया। समापन पर डिप्टी कमांडेंट सीएसएमटी अधिकारी ने विजेता-उपविजेता टीमों को कर लिया। एमआईटीएस ने दसरा सेट परस्कृत किया। इस मौके पर आयोजन सचिव रणवीर सिंह व एमआईटीएस टीम के लिए रजत कुमार सिंह, हर्षित के खेल अधिकारी डॉ.भान् प्रताप सिंह

भोपाल और जबलपुर प्रथम स्थान पर रहे

Basketball

स्पोटर्स रिपोर्टर | ज्वातियर

एमआईटीएस कॉलेज में खेली गई आरजीपीवी की राज्य स्तरीय बास्केटबॉल प्रतियोगिता में जबलपुर और भोपाल की टीम चैंपियन बनी। एक दिवंसीय प्रतियोगिता में जबलपुर की महिलाओं ने फाइनल मुकाबले में भोपाल को 20-8 से शिकस्त देकर विजयी ट्रॉफी पर कब्जा जमाया। उधर पुरुष वर्ग के खिताबी मुकाबले में भोपाल ने मेजबान ग्वालियर को 61-53 से हराकर चैंपियन बनने की उपलब्धि हासिल की। प्रतियोगिता का समापन एमआईटीएस कॉलेज के निदेशक डॉ. आरके पंडित ने विजेता और उपविजेता टीम को पुरस्कार प्रदान कर किया। इस मौके पर कॉलेज के खेल अधिकारी भानु प्रताप सिंह भदौरिया ने आरजीपीवी की खेलकूद पतियोगिताओं की विस्तृत जानकारी दी।

इंटर डिस्ट्रिक्ट टेबल टेनिस ट्रनीमेंट

चैंपियनशिप में एमआइटीएस ओवरऑल चैंपियन

भोपाल के लिए 16 अवटबर को खाना होगी टीम

पत्रिका PLUS रिपोर्टर

ग्वालियर 🌢 राजीव गांधी पौद्योगिकी विवि द्वारा इंटर डिस्ट्रिक्ट टेबल टेनिस आयोजन एनआरआईसीईएम में किया गया। शुक्रवार को चेंपियनशिप के फाइनल



एमआईटीएस के शुभम पाण्डेय ने 11-5, 11-8 से हराया। महिला वर्ग में उपस्थित रहे। 16 अक्टूबर को टीम कांबल खेले गए। जिसमें एमआईटीएंस अखिल को 11-4, 11-5 से हराकर एमआईटीएंस की काजर। जाघव ने स्टेट चैंपियनशिंग के लिए भोपाल खिताब जीता। वहीं हिमांशु ने शैलेन्द्र को विक्रांत कॉलेज की श्वेता को 11-2, 11- रवाना होगी।

ने विक्रांत कॉलेज की वैशाली को 11-5, ११-४ से हराया। फाइनल में महिला और परुष दोनों ही वर्गों में एमआईटीएस से लाडियों ने बाजी मारी। समापन समारोह में अतिथियों ने विजेता और उपविजेता टीम को पुरस्कृत किया। इस अवसर पर भानु भदौरिया, वीके गर्ग, राहुल बंसल, मुशाहिद खान आदि

स्पोर्ट्स रिपोर्टर|ग्वालियर मेजबान एमआईटीएस की महिला टीम यहां खेली गई आरजीपीवी नोडल स्तरीय बास्केटबॉल टूर्नामेंट में चैंपियन बनी। उन्होंने मंगलवार को खेले गए खिताबी मुकाबले में

आरजेआईटी को 17-0 से शिकस्त देकर विजयी ट्रॉफी पुर कब्जा जमाया। पुरुष वर्ग में आरजेआईटी **ब जिज़ीता बनकर अंपना हिसाब बराकर किया।** कार्य प्रायनल मकाबल में मेजबान एमआईटीएस को मात दी। प्रतियोगिता का समापन एमआईर के हायरेक्टर डॉ. आरके पंडित ने विजेता और उपविजेता टीम को पुरस्कार प्रदान कर किया। कॉलेज के खेल अधिकारी भान प्रता भदौरिया ने बताया कि इस प्रतियोगिता से चयनित महिला और पुरुष टीम अब स्टेट लेवल की चैंपियनशिप में अपने खेल का प्रदर्शन करेगी। वह प्रतियोगिता भी ग्वालियर में ही आयोजित होगी।



एमआईटीएस बास्केटबॉल चैंपियन





/naiduniaepaper.jagran.com 2

पेड़ नहीं लगाए तो सुखा झेलना होगा

बॉटल, पीवीसी पाइप, गत्ते से बनाया रॉकेट







ब्रिक्स महारोम ने अवस्थि ही नेतन में ब्रह्म तेन की 2-1 में हाला विसी होनी

हैं हैंस्त हिसीना ने देते जिल्हा प बन्दा करना प्रतिवीत का स्मान व्हेंनीस बना अनेस बोत ने की है हा बोत ने दिख है अन हमा जी ने वैंक्सी ने बहुत में सम्बद्धीय की विसे और गरिकों में पुस्त में विग बकेने वर्रोप बे १५ वे हरू पता स्वरंग वे सोर्स वीसा स्व प्रा रंत प्रेसरों में प्रवर्शिय ने किंद्रशिय ने बिनारों के दर्शन से मा

Book Chair by Sauabh Dhepte





सौरभ ने बनाई बकचेयर