

APPROVED BY- AICTE, NEW DELHI DTE MUMBAI, AFFILIATED TO MSBTE MUMBAI

DEPARTMENT OF MECHANICAL ENGINEERING

ABOUT INSTITUTE



Santosh N Darade Polytechnic, Babhulgaon (Yeola) was established in the year 2002 at a small town known as Babhulgaon near Yeola is engaged in serving the society by imparting quality technical education. The institute develops state-of-the-art laboratories for conducting the courses Civil, Computer, Electrical, and Mechanical Engineering. The institute is located at Babhulgaon village on Yeola-Patoda road at about 3 KM from Yeola city.



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INSTITUTE VISION MISSION

VISION STATEMENT

• To create and maintain learning environment to produce technocrat who will serve the industry and society with their knowledge and skill.

MISSION STATEMENT

- M1: To impart technical knowledge to satisfy industry and society need.
- M2: To inculcate habit of life long learning to cope-up with changing technology.
- M3: To empower diploma engineers for social progress with ethical values.

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DEPARTMENT VISION MISSION

VISION STATEMENT

• To create and maintain learning environment to produce diploma mechanical technocrat who will serve the industry & society with their knowledge and skill.

MISSION STATEMENT

- M1 To Impart mechanical engineering knowledge to satisfy industry & society need.
- M2 To inculcate habit to mechanical engineer for lifelong learning to cope up with changing technology.
- M3 To empower mechanical engineers for social progress with ethical values.



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MESSEGE FROM PRINCIPAL DESK



PROF. JADHAV U.B.

Principal, S.N.D. Polytechnic, Babhulgaon

We at S.N.D. Polytechnic continuously strive to impart Quality Education along with high ethical and moral values which enable us, not only to mold our student as successful diploma engineers but also as disciplined citizens of our Nation. Also, we continuously upgrade and maintain world-class infrastructure keeping pace with the rapid technological developments. S.N.D. Polytechnic is one of the best polytechnics of the region, imparting quality education to its students, with special emphasis on personality development. Participation in competitions, industrial training & visits are regular features of college and are financially supported by the college.

Life at the campus is hectic with college theory and skill tests, semester examinations, practical submissions, co-curricular & extracurricular activities. The students are initially baffled but guidance from teachers gradually makes students confident and relaxed. The raw and unpolished students entering the college leave as confident and self-assured diploma holders. Of course, a lot of hard work goes behind this transition as they say a gem cannot be polished without friction, nor a man perfected without trials. We believe truly that quality education is a necessary precondition for a better world and pledge with efforts to ensure that our Polytechnic will meet all your children's needs in well-equipped, well-resourced and well-staffed campuses that are essential in the quality of the education they provide. We take pride in our commitment to offer programmers that draw on research and best practice as well as acting with the wealth of knowledge and experience of our competent faculty. Together, we aim to create a relevant, engaging and challenging educational experience for all our students.

PROF. JADHAV U.B. Principal, S.N.D. Polytechnic, Babhulgaon



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MESSEGE FROM HOD



PROF.RAJANKAR S.R. HOD (ME)

Welcome to the website of the Department of Mechanical Engineering, Santosh N. Darade Polytechnic, Yeola. From the establishment of this institution, our primary goal for diploma students is to train future leaders with quality Oriented engineering education. Our Qualified faculty always tries to the students developments in Mechanical Engineering working drawing, Industrial fluid power, measurement & control, CNC, Design Engineering, Thermal Engineering, Refrigeration & air conditioning, Power Plant Engineering, Renewable Energy Sources, Manufacturing Processes etc.

Our vision is to make competent mechanical engineer for industry, higher education and able to develop as entrepreneur. We always tries to provide platform to the students towards attaining quality education in mechanical engineering to develop basic skills which are required to develop diploma engineers for serving national and international industries.

Also we provide the student's academic environment, leadership and ethical guidelines and lifelong learning needed for long productive career.

> **PROF. RAJAKAR S.R** Head of the Department



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DEPARTMENT FACULTY DETAILS

Teaching Staff

SR N	O NAME OF STAFF	DESIGNATION
1	MR. RAJANKAR S.R.	HOD
2	MR. TAKSANDE R.V.	LECTURER
3	MR. BHONGALE S.B	LECTURER
4	MR. ASUDE S.R.	LECTURER
5	MR. GORE P.R.	LECTURER
6	MR. BHAGWAT S.N	LECTURER
7	MR. KHOKALE K.V.	LECTURER
8	MR. MAKUNE S.M.	LECTURER
9	MR. SHIRSATH.	LECTURER
10	MS. KHAIRE P.A.	LECTURER
11	MR.BOLIJ N.K.	LECTURER
12	MR.BARDE A.B	LECTURER
13	MR.MULANI K.D	LECTURER
14	MR. KHATIK J.F	LECTURER
15	MR. DHANWATE B.S.	LECTURER

DEPARTMENT OF MECHANICAL ENGINEERING



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DEPARTMENT FACULTY DETAILS

Non Teaching Staff

SR NC	NAME OF STAFF	DESIGNATION
13	Mr. Tiwari A.R.	Workshop Instructor
14	Mr. Ansari S.R.	Lab Asst.
15	Mr. Shinde A.M	Lab Asst.

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TECHNICAL TOUCH

1. ADDITIVE MANUFACTURING REVOLUTIONIZING PRODUCTION

ADDITIVE MANUFACTURING (AM), OR 3D PRINTING, IS RAPIDLY TRANSFORMING THE LANDSCAPE OF MECHANICAL ENGINEERING. WITH NEW ADVANCEMENTS IN MATERIALS LIKE METAL POWDERS, CERAMICS, AND POLYMERS, INDUSTRIES ARE MOVING BEYOND PROTOTYPE CREATION AND ADOPTING AM FOR FULL-SCALE PRODUCTION. THIS SHIFT ALLOWS FOR GREATER DESIGN FREEDOM, REDUCED MATERIAL WASTE, AND FASTER TIME-TO-MARKET. KEY INDUSTRIES SUCH AS AEROSPACE, AUTOMOTIVE, AND HEALTHCARE ARE LEVERAGING AM TO PRODUCE LIGHTWEIGHT COMPONENTS AND CUSTOMIZED PARTS. AS THE TECHNOLOGY EVOLVES, MECHANICAL ENGINEERS ARE AT THE FOREFRONT OF OPTIMIZING DESIGNS FOR 3D PRINTING AND EXPLORING NEW APPLICATIONS, SUCH AS GENERATIVE DESIGN.

2. RISE OF SMART FACTORIES WITH INDUSTRY 4.0

THE ADOPTION OF INDUSTRY 4.0 TECHNOLOGIES IS PUSHING THE BOUNDARIES OF TRADITIONAL MANUFACTURING PROCESSES. SMART FACTORIES NOW INTEGRATE IOT (INTERNET OF THINGS), AI-DRIVEN PREDICTIVE MAINTENANCE, AND CYBER-PHYSICAL SYSTEMS TO OPTIMIZE PRODUCTIVITY AND MINIMIZE DOWNTIME. WITH SENSORS EMBEDDED IN MACHINERY, REAL-TIME DATA IS COLLECTED AND ANALYZED TO PREDICT EQUIPMENT FAILURES AND IMPROVE OVERALL EFFICIENCY. FOR MECHANICAL ENGINEERS, THIS TREND EMPHASIZES THE NEED TO UNDERSTAND ADVANCED CONTROL SYSTEMS, DATA ANALYTICS, AND MACHINE-TO-MACHINE (M2M) COMMUNICATION PROTOCOLS.

3. ENERGY EFFICIENCY AND GREEN TECHNOLOGIES

THE MECHANICAL ENGINEERING FIELD IS INCREASINGLY FOCUSED ON DESIGNING ENERGY-EFFICIENT SYSTEMS AND MACHINES. SUSTAINABLE ENGINEERING PRACTICES ARE BECOMING CRITICAL AS INDUSTRIES STRIVE TO REDUCE THEIR CARBON FOOTPRINT. INNOVATIONS SUCH AS WASTE HEAT RECOVERY SYSTEMS, GREEN HVAC (HEATING, VENTILATION, AND AIR CONDITIONING) SYSTEMS, AND ENERGY-EFFICIENT MACHINERY ARE HELPING INDUSTRIES LOWER ENERGY CONSUMPTION AND REDUCE GREENHOUSE GAS EMISSIONS. MECHANICAL ENGINEERS ARE PLAYING A CRUCIAL ROLE IN DEVELOPING RENEWABLE ENERGY SOLUTIONS, LIKE WIND TURBINES AND SOLAR-POWERED SYSTEMS, AS WELL AS OPTIMIZING TRADITIONAL POWER GENERATION SYSTEMS TO BE MORE ECO-FRIENDLY.

STOPOLYTECHNIC

JAGDAMBA EDUCATION SOCIETY'S SANTOSH N. DARADE POLYTECHNIC, YEOLA

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PAPER PUBLISHED BY FACULTY





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PAPER PUBLISHED BY STUDENTS



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LET'S TALK WITH ALUMNI

Name: Nirbhaune Karan Subhansh Bathch:Diploma in Mechanical Egieering,2022-23 Current Position:L&T Defence Ltd Pune

"Looking back, the foundation I received during my diploma in mechanical engineering was instrumental in shaping my career. The college gave us excellent exposure to both theoretical concepts and practical applications. I still remember the excitement of working on Lathe machines for the first time-it felt like I was at the heart of innovation.

The industrial training sessions and site visits organized by the department gave me real-world insights into the production industry. Today, as a Production Engineer at ABC Manufacturing, I manage the manufacturing processes for automotive components, ensuring efficiency and quality. The project management skills and knowledge of manufacturing technologies I gained during my diploma have been key to my success.

For current students, my advice is to never hesitate to get your hands dirty in the workshop. Learn as much as you can through practical exposure, and stay updated with new technologies like automation and additive manufacturing. The industry is evolving rapidly, and staying ahead of the curve is essential."

Name:Thete Akash Ashok Bathch:Diploma in Mechanical Egieering,2016 Current Position: Bajaj Auto PVT, LTD,Pune

"During my time in the Mechanical Engineering Department, I learned the importance of teamwork, discipline, and problem-solving. The college gave me a chance to work on several real-time

maintenance projects, which is where I discovered my passion for ensuring that machines run smoothly. The hands-on approach in labs and workshops was a game-changer for me. As a Maintenance Engineer at Global Steel Industries, my day-to-day job involves troubleshooting

machinery, ensuring minimal downtime, and applying preventive maintenance practices. The knowledge I gained in machine design and thermodynamics during my diploma has helped me solve complex mechanical issues in real-time situations.

To the students, I'd say-focus on building a strong technical foundation, but also pay attention to soft skills like communication and teamwork. Mechanical engineering is not just about machines; it's also about working with people, and that's something I learned the hard way when I entered the workforce."_



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EXPERT TALKS







Energy Conservation & Audit

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STUDENTS LIFE AT DEPARTMENT





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OUR TOPERS

To All Toppers				
Sr. No	TYME Name of the Students	Percentage		
1	Tile Shivanand Kailas	83.90 %		
2	Pathan Sajid Shabbir	83.71 %		
3	Datkhile Suraj Shankar	83.71 %		
4	Jadhav Saurabh Dnyaneshwar	82.86 %		
5	Nimse Mayur Anil	79.52 %		
6	Ghorpade Gokul Shantaram	78.76 %		

SYME

Sr. No.	Name of the Students	Percentage
1	Shaikh Amir Iqbal	76.21 %
2	Achari Sarvadnya Sandeep	74.31 %
3	Hire Omkar Bhimrao	71.78 %
4	Sansare Karan Vilas	70.94 %
5	Savkar Krushna Arun	70.52 %

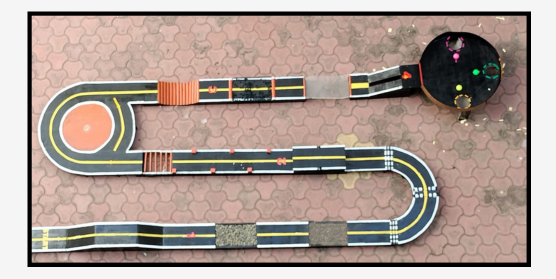


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TECHNICAL EVENTS









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INDUSTRIAL VISIT







WINDMILS AT SINNAR, NASHIK



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INDUSTRIAL VISIT







Nashik Engineering Clustere, MIDC Ambad, Nashik



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CULTURAL EVENTS





STO POLYTECHNIC 00

JAGDAMBA EDUCATION SOCIETY'S SANTOSH N. DARADE POLYTECHNIC, YEOLA

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NEWS CORNER

A Hand TODAY



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बब्ब बुतास बुतास परिवाग दिवागपाँचे आर्थिक आपि शैक्षणिक मुक्सान होऊ . नयांना भाषिव्यान तिश्वण केने सोरोपो यहांने प्रदृप्त आप्हो कटिकद होत. कार्टी व जिल्हा जात पहल्कार्जी सर्जिनोच्या साभ्यवाद्व विद्यार्थांनी सोरीपेसा रास होते जाते. (विद्यापाँचे आर्थीक, शैक्षणिक युक्तान इत्या प्रदान्क तत्र प्रशासनी होने प्रति के आर्थिक, रोष प्रिक्ति युक्तान कर या उपरास्तल स्वराधनी होने प्रति के आर. आर्थ निर्वाध दिवान जात तामय पहलाकारी सर्पितीच्या संशोधन अधिकारी तथा सदस्य सचिव प्राची कर्णक केने

মহাবিক ন্যায় ব বিষ্ঠাৰ মহাম্য মহিমানেই চাহাৰ্থি বাছু মহামেৰ কথাই কৰি ব, ই. মাৰমাজৰৈ মাৰ্থাৰ মাৰ্থ মাৰ্থাৰাকাৰ জনামৰাকাৰ বিষয়েখাইন নৰ সাহিমাৰ মাৰে (মহাটি মাৰ্চান কাৰ কিলা স্তান্যম্যাৰ বিষয়ি কাৰমোজন ত বিৰন্ধে মাৰা সমাৰাৰ মহামানাৰ্গ মন্ত্ৰপুঠাৰ মান্তুমানৰ বিষয়াৰ বিষয়ে হয়, হাঁ,

दिली

वेक्सः एसएनडी पीतीटेस्निकमध्ये आतवेधता प्रमाणपत्र मार्गदर्शन कार्यशावेत बोतताना जिल्हा आत प्रमाणपत्र पडतावणी समितिच्या प्राची वाजे. पीरोनिस्करण्ये वात वेपता प्रयापक देगाकर, स्वसाइत पंटरका हंगडे अस्ते पार्णतते कार्यक्रा प्राय्ते, राज्य व्याप्तारेज्या होते. प्रमुख कारण प्रमुत कोरत होग्या, सर्व व्याप्रीव्यात्वर्थये रोडत कोर्डल कोड पांचे दिग्दर जात्रावणा अधिवारे वेश्विण्यां करेडा ज्यिति होते. पाडावानी पार्डवीलो कर्या, योहेश्व्य प्रायां द्व, वे. साथन, विश्वात्यपुत्र विरण् \$27947, UK

Y

वारण्य यांचे राजवाणा काठ करत युपेया दिल्या. अवित देठे प्रारतांविक केठे. शोठत कुमारे बुमांचाठन केठे. एतर्पाठे परिदेव संयोप अधिक ठाव साध्यपिक विधा प्रायार्थ जो. एत. देवले यांचे सहकार्य क सताप मधानगातान महान राखप केवता च चांरणच तातुक्यांतील नोटेल अधिकारी मोलवा संखयेरे होते. बारटीच्या किरहा प्रकरण प्रतिहा दाखाई यांचे प्रार्गदांन ताफां

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@ सकाळ एसएनडी पॉलिटेक्निकमध्ये युवास्पंदन



असा आहे स्पर्येवा निकाल

संपणक विभाग – सी फास्टर स्पूर्म वरो अलेन अनुरावीनी पीलिटिनिक केलग केलावे फठेत- एसरस्री पीलिटिनिक केलग पुलिटीकक केलग पुलिटीकक केलग दुर्वत पुलेश निरादे - अनुरावीनी पीलिटीकक पुलिटीकक पाली

पॉलिटेकिक धार्वरे सायका विभाग – मायझ्रो प्रोजेक्ट स्थ प्रायन: गुजर पहा- एसएनडी पॉलिटेकिक येक द्वितिन: क्रान्ट अर्जर, प्रम्मल आस्टो- एसएनडी पॉलिटेकिक येकार

ार्थनः साथ आहेर, प्रश्वास आहोर, स्वार पीलियेस्स पेका पुलेव: पील सेख्र, आकार सालुके, विकास कर्लत केवर, द्वांध्रस एवर. प्रस्टरवी पीलिये प्रश्नाः सेखरी द्वांध्रियेस्स विकास – पोस्ट प्रयत्य पीलियेस्स विकास प्रिता द्विती: स्ववित वोग्रे, स्वित्य विकास ने, व्यक्त पीलियेस्स वेराया पुलेव: स्वाया वाले. एसट्ररही पीलियेस्न

त • नाशिक स्वापनी संभाजीनगर अदमदनगर जिल्ह्यातील विद्यार्थ्यांचा सहभाग

एसएनडी पॉलिटेक्निकमध्ये तंत्रसंग्रामातून

विद्यार्थ्यांच्या तांत्रिक कलागुणांना वाव

य सपर्धेत नाशिक, गर जिल्ह्यातील व्यति सपर्धेमध्ये व्यति लांच्या तंत्र

रसादराकरण करा. प्रमुख पाहुणे म्हणून ताइसीलदार आवा जनदेश हिकान संस्थेपे संपालक स्थेत

तिक्षण सम्बंध संयोधक रास पिपर्याश्वरी प्रातीकालयाचे विचान असरारे, पालेकी तंत्रनिकेतरचे पुताराये, एसएसडी पॉलिटेबिलकचे प्रदा उर्दास्वर होते. बन्दरील शिक्षणाचे महत्त्व







सिव्होंल विभागातील सुमारे ४० विद्यार्थ्यांनी या बेळी मुलाखत दिली, निवड प्रक्रिनेमण्ये उपस्थित विद्यार्थ्यांची प्रथम निवड चाचणी व त्यातृत निवड झालेल्या विद्यार्थ्यांची निवड समितीच्या प्रतिनिधीनी मुलाखत Nawn घेतली. त्यातून १७ वि

यांची निवड यशस्वी विद्यार्थ्यांचे अभिनंदन केले. पॉलिटेक्निकचे विभाग प्रमुख सतिश राजनकर, ज्ञानेश्वर धनवटे, गणेश चव्हाण, संतोष खुंदारे, संदिप असुदे करून त्यांना नियुक्तीपत्र देण्यात आले. संस्थेचे अध्यक्ष आमदार नरेंद्र दराडे, आमदार किशोर दराडे,



एसएनडी पॉलिटेक्निकमध्ये मॉक ड्रिल

जनश्रध्दा वृत्तसेवा । येवला। बाभळगाव येथील पॉलिटेक्निक येथे विद्यार्थी शिकत असलेल्या वर्गात अचानक आग लागल्याने विद्यार्थ्यांना वाचवण्यासाठी एकच गोंधळ उडाला. पुढील दीड ते दोन मिनिटांत इमारत मोकळी संपर्ण झालेली असते अन सर्व विद्यार्थी सुखरूप असल्याने सर्वजण सुटकेचा निश्वास घेतात. हे दूश्य होते ते जगदंबा शिक्षण संस्थेच्या एसएनडी पॉलिटेक्निकमध्ये आगीच्या प्रसंगी घेतल्या जाणाऱ्या मॉक डिलचे

सध्या विविध ठिकाणी आग लागल्याच्या बातम्या सतत ऐकायला

आपत्ती निवारणविषयी जनजागती व संदेश देण्यासाठी आशा घटना घडत असतील तर बचावकार्य व मटत कार्य प्रभावीपणे कसे पार पाडता येईल आणि अपघातात कशी मदत करता येईल याविषयीचे माहिती देण्यासाठी पॉलिटेक्निक मधील फायर सन्दिस विभागातील विद्यार्थांचे हे मॉक ड्रील पार पडले.

या माँक ड्रीलमध्ये आग लागलेल्या वर्गातील विद्याध्यांना विविध उपकरणांद्वारे बाहेर काढणे, त्यांना रुग्णालयात नेणे, तत्परता व जागरूकता प्राथमिक उपचार करणे

आर्दीचे प्रात्यक्षिक करण्यात

फायर सव्हिंस इंजिनिअरिंग दराडे यांनी विध्वार्थांचे

विभागातील विभाग प्रमुख संदीप आसुदे, प्रा.प्रविण लहरे, मयूर गोरे, योगेश बाघ यांचे मार्गदर्शन लाभले. सर्व विभागांची पाहन संस्थेचे संचालक,

कौतुक केले. यावेळी प्राचार्य उत्तम जाधव, सतीश राजनकर, प्रा.ज्ञानेश्वर धनवटे, प्रा.गणेश चव्हाण, प्रा.शोराब शेख, प्रा.संदीप आसदे, प्रा.संतोष खंदारे, प्रा.रविकुमार ताकसांडे शिक्षक आमदार किशोर आर्टीसह विद्यार्थी उपस्थित

Schereiter und seiner eine seiner ihr sei

पाणे 1966/194 उत्तार उपाण उपाण उपाण उत्ता जगरंग म माठोमों विजय पंजेशका स्वित्य कालेग आहेत का साही विषयां पित्रका विजय प्रदेश स्वर्थना आहेत का साही विषयां पित्रका उपालेक स्वित्या विषयां राज्या राज्यस्य स्वरूत कि आहेत. सामेन सार्वेज कि प्राण्डी विषयां म साहीन स्वरूत आज पूर्व होगां सामेज अपित्रका माठते. --केस राजी सांस्या अप्रेल माठते.

इतिहासात आपल्या नावाचे सुवर्णाक्षरीत पान जरूर असावे - तहसिलदार आबा महाजन

एसएनडी पॉलिटेक्निकमध्ये राज्यस्तरीय तंत्रसंग्राम उत्साहात

60

अभाग भारत अभाग निर्णत भारत के स्वाप्त क

्रम एन पा कॉगरेडवेंक केवला जक्ष्याय सेफ्टे ड्रॉजेवेशर विभाग – पोस्टर - कावल कोगेज , एव आब टी इस्ट्रॉन स्पर्ध

वेत्रांसा विश्वेष अध्यांक – चोगळे गर्भीवत, हारहे जिवानी पुत्रिय प्रजांध – जाने यूक्या एम एन प्री पहिंची देवरीक केवरना

तो वांगोरेडीका संराप्त कृतिक प्राप्त - प्राप्त कोंग , प्राप्त जय ही प्राप्त प्राप्त - प्राप्त केंग्रा, किराजाल प्राप्त प्राप्त - प्राप्त केंग्रा, त्राप्त केंग्रा प्राप्त के प्राप्ति प्राप्त - प्राप्त केंग्रा केंग्रा प्राप्त कराफ - प्राप्त केंग्रा, त्राप्त केंग्रा प्राप्त के प्राप्ति प्राप्त - प्राप्त केंग्रा केंग्रा क्रिय कराफ - प्राप्त केंग्रा, त्राप्त केंग्रा प्राप्त की प्राप्ति प्राप्त केंग्रा प्राप्त के प्राप्ति प्राप्त केंग्रा प्राप्त के प्राप्ति प्राप्त का केंग्रा प्राप्त की प्राप्ति केंग्रा प्राप्त केंग्रा प्राप्त की प्राप्ति केंग्रा केंग्रा

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