



Guru Gobind Singh Foundation

GURU GOBIND SINGH POLYTECHNIC NASHIK

(Accredited by National Board of Accreditation 2012-2015,
2017-2020, 2020-2022)

Approved by AICTE, Govt. of Maharashtra & DTE, Mumbai and
Affiliated to MSBTE, Mumbai

**Khalsa Educational Complex, Guru Gobind Singh Marg
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Maharashtra 422009**

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*We Transform Youngsters....by Creating
"Intellectuals & Innovative Learners with Social Commitment"*

GURU GOBIND SINGH POLYTECHNIC

गुरु गोविंद सिंह तंत्रनिकेतन

YOUTH DIGEST

VOLUME 4 - ISSUE 1- JULY-AUG 23

GGSP CAMPUS BUZZ BULLETIN

VISION

An Institute striving for excellence in providing transformative Education and enhancing multidisciplinary skills for developing Intellectual, Innovative and Quality Technician / Engineer / Entrepreneur which will benefit the Society and the Industrial challenges.

MISSION

- To be a Technical Educational Institute in transforming aspiring Technicians/ Engineers through rigorous coursework and Technical skills, by providing understanding of the needs of Society and Industry.
- To benchmark with the best global standards of Quality Education.
- To enhance the commitment of faculty staff and Students by inculcating the spirit of inquisitiveness, teamwork, innovation and professionalism
- Establish a centre of excellence to enhance Academia-Industry partnership work on collaborative projects and encourage students to develop micro projects and patents.
- To develop globally competent students by enhancing indigenous technologies and inculcating entrepreneurship quality in them

VALUES

- Student Centric Learning
- Professional Development & Scholarships
- Integrity & Ethics
- Innovation & Flexibility
- Team work & Collaboration

FEATURING CONTENTS

OUR BELOVED FOUNDER



Late S. Gurdev Singh Birdi

OUR INSPIRATION



Shri Guru Gobind Singh Ji

ON CREATIVE DESK

OUR MOTIVATION

S. Balbir Singh Chhabra,
President, GGSP

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FROM THE DESK OF PRESIDENT



S. Balbir Singh Chhabra
President, GGSF

Guru Govind Singh foundation is nurturing young minds for the past 42 years with belief that "Education is a key to success". It has grown apace over the years and is doing exceedingly well in education. The newsletter is a good way to learn about developments and activities and let others know. I congratulate the editorial board, advisory board and the departments for publication of Newsletter. I hope everyone would be benefited with it.

S. Balbir Singh Chhabra, President, GGSF

FROM THE DESK OF SECRETARY



S. Kuljeet Singh Birdi
Secretary, GGSF

Guru Gobind Singh Polytechnic strives to impart the best knowledge for promoting & pursuing engineering competency in the most disciplined manner. This newsletter will bring out the achievements of our budding researchers and engineers. I congratulate all the people who have been associated with this publication.

S. Kuljeet Singh Birdi, Secretary, GGSF

FROM THE DESK OF PRINCIPAL



Prof. S. R. Upasani
Principal, GGSP

We at GGSP work with the belief that 'Education is core competency'. In the world governed by technology, the students must be equipped with the skills required to face the challenges of real-world situations. Our focus is on imparting holistic Education. We want to develop students with talent and expertise that will participate in engineering excellence and national development. This issue addresses, departmental activities, faculty achievements, extracurricular activities, student achievements and new technologies that came into existence. I really appreciate the efforts done by the editorial board, advisory board and the departments for publication of Newsletter.

Welcome to GGSP & wish you a very bright future.

SALIENT FEATURES OF GGSP



Guru Gobind Singh Polytechnic is an accredited Institute by NBA New Delhi (National Board of Accreditation)



Institute is having highly qualified and Experienced faculty members as Brand Ambassador



GGSP has the state of the art Laboratories as per norms



GGSP not only focuses on academics but it provides Physical Director for Sports and yoga teachers



Separate Hostel facilities for Boys and Girls



GGSP provides transport facilities; hygienic food at a cafeteria with RO filtered water



Whole campus of GGSP is under CCTV surveillance which creates safe environment



Creating Industry ready students by providing training of Bosch and Siemens, CNC, IOT Labs



GGSP is the institute having mechatronics five station unit as per the industry 4.0 norms.



Satcom lab which is providing professional skills in the field of satellite communication



GGSP is centre for MKCL courses



DEPARTMENT OF SCIENCE & HUMANITIES



EXPERT SESSION ON “COMMUNICATION SKILLS & ITS IMPORTANCE”

This informative session was organized for all branches. Students understand the importance of communication in personal and professional life. The Sessions were delivered by Shubhangi Rananaware.

Date: 21st August TO 29th August 2023

PARTICIPATION IN PROJECT EXHIBITION ON CHADRAYAAN-3

First Year students presented project on ‘Orbital Motion of Chandrayaan 3’. With this project idea students learned the impact of gravitational force of earth and moon on satellite. The students were guided by Prof. Deepali Lohgaonkar & Prof. Manoj Vaidya.

Date: 24th August 2023



DEPARTMENT OF CIVIL ENGINEERING



INDUSTRIAL VISIT AT WATER TREATMENT PLANT FOR TYCE STUDENTS

Students were able to study Water Treatment Plant. How to reduce the impurities to a certain level that does not cause harm to human health that seen by students as well understood.

Date: 25th August 2023

Other Activities Conducted in Month of August & September

- 01 Industrial Visit to New Building of GGSF on 11/08/23 for SYCE Students.
- 02 PARTICIPATION IN PROJECT EXHIBITION ON CHADRAYAAN-3 on 24/08/23
- 03 Industrial Visit to New Building of GGSF on 14/08/23 for FYCE Students.



DEPARTMENT OF COMPUTER ENGINEERING

“CHANDRAYAN 3” WORKING MODEL AND CHART EXHIBITION



Students were able to develop Public Speaking, Creativity, Knowledge, Technical, Innovation, and Multidisciplinary by developing working model and chart exhibition of CHANDRAYAN 3

Date: 24th August 2023

Other Activities Conducted in Month of August & September

- 01** Tree Plantation by GCESA on 25/08/2023
- 02** Environmental Days Awareness on 19/08/23 by GCESA
- 03** Industrial visit to Croonus IT Hub, Nashik 25/08/23



DEPARTMENT OF ELECTRICAL ENGINEERING

Industrial Visit at Eklahare Power Station Nashik



Industrial Visit at Eklahare Power Station Nashik was organized for SYEE students to get knowledge of how power plant works.

Date: 18th August 2023

Other Activities Conducted in Month of August & September

- 01** Guest Lecture by MoE's Innovation Centre for SYEE students
- 02** ISRO Chandrayaan 3 Celebration on 24/08/23 by SYEE/TYEE



DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION



EXPERT SESSION ON "INDUSTRIAL AUTOMATION"

The aim behind the guest lecture was to promote the advancement of Automation in production lines.

Date: 11th August 2023

Other Activities Conducted in Month of August & September

- 01 Expert session on "Business & Marketing analysis" on 17/08/2023
- 02 Expert session on "SWOT analysis" on 25/08/2023
- 03 Expert session on "Innovation to prototype for perfect business fit" on
- 04 Chandrayan 3 Competition by GETSA



DEPARTMENT OF MECHANICAL ENGINEERING



INDUSTRIAL VISIT AT SARVIN PRINTERS PVT. LTD., NASHIK

This visit helped students to understand the manufacturing of Pneumatic Fixture, Durable Jigs and Fixtures, Grinding Fixtures, FRP Emblem Jig, CNC Machine Fixture and Toggle Clamp Fixture

Date: 11th August 2023

Other Activities Conducted in Month of August & September

- 01 Visit to Shrikrishna Gears PVT. LTD, Nasik on 11/08/23 for TYME Students
- 02 Visit to Deshmukh Spring, Nasik on 22/08/23 for TYME Students
- 03 Visit to Master Mould Pvt Ltd, Nasik on 22/08/23 for TYME Students
- 04 Visit to Thermal Power Station, Nasik on 10/08/23 for SYME Students
- 05 Student Training "Cyber Doot Training" by Nashik Police Head Quarter.



DEPARTMENT OF MECHATRONICS ENGINEERING



INDUSTRIAL VISIT (M/S GLOBAL HEAT TREATMENT)

The Industrial visit at MS Global Heat Treatment plant was organized for second year MK students.

Date: 11th August 2023

Other Activities Conducted in Month of July & August

- 01 Guest Lecture on **Skill Development & Resume writing** on 16/08/23
- 02 Industrial visit (M/S Hilman Gears Pvt. Ltd) for SYMK Students on 18/08/23
- 03 PLC & SCADA Workshop for second year students between 22/08/23 to 24/08/23



CULTURAL & SOCIAL ACTIVITIES

CHANDRAYAN 3



In a stellar display of scientific prowess and educational excellence, Guru Gobind Singh Polytechnic recently organized an awe-inspiring Chandrayaan activity that left participants and observers alike in awe. Students and faculty members joined forces to recreate the awe-inspiring journey of Chandrayaan, India's lunar. The event featured a meticulously designed model of the lunar rover and a replica of the lunar surface, allowing students to simulate the challenges and excitement faced by real-life space scientists. This hands-on experience not only ignited the students' passion for space exploration but also showcased the institution's commitment to fostering scientific curiosity. Guru Gobind Singh foundation's Guru Gobind Singh Polytechnic celebrated Chandrayaan-3 mission through series of activities for Diploma Students. The activities were celebrated across its premises. The activities leveraged this event to educate the students through interactive and innovative means around the event and the impact of this on the progress of the Nation. The activities conducted, included poster making competition on the theme of "India in Space", a "Best from Waste", Guru Gobind Singh Polytechnic's Chandrayaan activity serves as a shining example of how educational institutions can inspire the next generation of scientists and engineers. It's a testament to their dedication to providing innovative and immersive learning experiences that extend beyond the classroom, preparing students for the challenges of the future. This event not only ignited the passion for space sciences but also underscored Guru Gobind Singh Polytechnic's commitment to fostering innovative learning opportunities. ISRO Rocket/Satellite/Chandrayaan model for congratulating the ISRO team for their historic success.

TECH TALK- FROM THE DESK OF FACULTY

Cutting the Cord: Exploring the Wonders of Wireless Power Transfer

In the era of untethered connectivity, the marvels of wireless technology extend beyond communication to power transfer. The advent of Wireless Power Transfer (WPT) has opened new frontiers, liberating us from the constraints of traditional wired charging. This revolutionary technology is not only transforming the way we charge our devices but also fostering innovation across various fields. Wireless power transfer operates on the principles of electromagnetic induction and resonant inductive coupling, allowing electricity to be transmitted between coils without physical contact. For students, this means a departure from the hassle of tangled cords and a leap into a world of seamless energy transfer. Imagine charging your smartphone by simply placing it on a pad or powering electronic devices without plugging them in.

The applications of WPT are vast, ranging from consumer electronics to medical devices and electric vehicles. Students delving into this field have the opportunity to explore cutting-edge research, contributing to advancements that could shape the future of technology. As the world embraces the efficiency and convenience of wireless power transfer, students are at the forefront of a transformative journey, unlocking the potential of a wire-free future.



ARTICLE WRITTEN BY:

PROF. D P KUMBHARDE, LECTURER, EE DEPARTMENT

TECH TALK- STUDENT CORNER

ROLLING INTO THE FUTURE: THE AIRLESS TIRE REVOLUTION

In the fast-paced world of automotive innovation, the airless tire has emerged as a groundbreaking solution to the age-old problem of flat tires. Say goodbye to the inconvenience of punctures and pressure checks – airless tires are here to redefine the driving experience.

Unlike traditional pneumatic tires filled with air, these futuristic marvels are crafted from advanced materials that offer durability and resilience. The unique design of airless tires means drivers no longer need to worry about maintaining optimal air pressure. This not only simplifies maintenance but also enhances safety on the road.

Imagine a tire that can't go flat – that's the promise of airless technology. Whether cruising down city streets or navigating off-road terrain, these tires provide a reliable and sturdy foundation for any journey. As we roll into the future, airless tires stand as a symbol of innovation, promising a smoother, safer, and more sustainable ride for the next generation of drivers. Welcome to a world where flat tires are nothing more than a distant memory.



ARTICLE WRITTEN BY:

MAST . ASHISH P. DHAGE, SECOND YEAR, MECHANICAL DEPARTMENT

TRAINING AND PLACEMENT

TOP COMPANIES VISITED GGSP FOR POOL CAMPUS DRIVE



TATA AUTOCOMP SYSTEMS LIMITED



MEMCO ENGINEERING PVT.LTD



MEMCO ENGINEERING PVT.LTD

Other Activities Conducted in Month of August & September

- 01** Orientation of Third Year and Second Year Students "Goal Setting"
- 02** An expert Session on "Energy Conservation and Energy Audit"
- 03** An Expert session on "Interview Process and Resume writing " by T & P team.
- 04** An Expert Session on "Introduce Yourself" by T & P team
- 05** 3 Days workshop on "Hertfulness Leadership Program" by Heartfulness Education



Visit of T & P team to Samsonite Limited



Prof.S.R.Upasani Guiding on the Goal setting

CAMPUS PLACEMENT TILL DATE

Sr.No.	Name of Company	Name of Students Selected
1	Bajaj Auto Limited	Saurabh Rushikesh Borse
		Swamini Nilkanth Nand
		Jade Pranav Sanjay
		Raj Vilas Dongare
2	Tata Consulting Engineers Limited	Mohit Jadhav
3	Vidhyut Udyog	Dhiraj Nikalje
		Krushna Gaikwad
		Dhanashri Mohite
4	Memco Engineering Pvt.Ltd.	Bogir Samadhan
		Jadhav Harish
		Sambrekar Harshal
5	L & T Hydrocarbon	Ms.Harshali Patil
6	Epiroc Mining India Limited	Himanshu Barve
7	Powerinst Electromagnets Pvt.Ltd	Deepak More
8	Sharda Motors	Ayush Sonawane
		Om Avhad
9	GGSP	Vasim Hanif Mansuri
10	ESDS	Prathmesh Mangesh Chavan



PROF.DEEPAK WELKAR, TRAINING AND PLACEMENT OFFICER, GGSP

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MEDIA GALLERY

महाराष्ट्र टाइम्स | नाशिक | रविवार, १४ फेब्रुवारी २०२१

कॅम्पस इंटरव्यूद्वारे १४ विद्यार्थ्यांची निवड



म. टा. प्रतिनिधी, नाशिक

विद्यार्थ्यांचे शिक्षण पूर्ण होत असताना, त्यांना नोकरीची संधी मिळावी, या उद्देशाने गुरु गोविंद सिंग पॉलिटेक्निक कॉलेजमध्ये कॅम्पस प्लेसमेंटचे आयोजन करण्यात आले होते. एपिरोक मायनिंग इंडिया लिमिटेड कंपनीतर्फे विविध श्रेणीतील अधिकाऱ्यांनी विद्यार्थ्यांचे इंटरव्यू घेतले. त्यात चौदा विद्यार्थ्यांची निवड झाली. एपिरोक कंपनीचे एचआर आणि अधिकारी यांनी कंपनीचे प्रेझेंटेशन

गुरु गोविंद सिंग पॉलिटेक्निकमध्ये आयोजन

विद्यार्थ्यांसमोर सादर केले व विद्यार्थ्यांशी संवाद साधला. त्यानंतर लेखी परीक्षा घेण्यात आली. यात उत्तीर्ण झालेल्या विद्यार्थ्यांची मुलाखत घेण्यात आली. लेखी परीक्षा आणि प्रत्यक्ष मुलाखतीद्वारे एकूण चौदा विद्यार्थ्यांची निवड या प्रक्रियेत करण्यात आली.

दिव्य मराठी नाशिक, मंगळवार, ३० मार्च २०२१

कॅम्पस मुलाखतीतून विद्यार्थ्यांची निवड



रिलायबल ऑटोटेक प्रा. लि.च्या वतीने घेण्यात आलेल्या मुलाखती यशस्वी झालेले विद्यार्थी.

प्रतिनिधी | नाशिक

रिलायबल ऑटोटेक प्रायव्हेट लिमिटेड कंपनीच्या वतीने गुरुगोविंद सिंग तंत्रनिकेतनमध्ये कॅम्पस मुलाखतीचे आयोजन करण्यात आले. मुलाखतीसाठी रिलायबल कंपनीचे जयंत खंडेकर, कंपनीच्या संरक्षण विभागातील ऑपरेशनप्रमुख राकेश जांगले, एच.आर. कमलेश खैरनार आणि अनघा गुगले यांची प्रमुख उपस्थिती होती. याची माहिती करून देण आली. जयंत खंडेकर यांनी कंपनीचे प्रेझेंटेशन विद्यार्थ्यांसमोर मांडायामुळे विद्यार्थ्यांना कंपनी पूर्वकल्पना आली. कंपनी अधिकार्यांनी या मुलाखत घेतल्या. मुलाखतीदरम विविध निकष लावण्यात आ यात प्रथम लेखी, परीक्षा, त परीक्षा, उमेदवाराची वर्तव व त्यानंतर मुलाखत घेण आली. मुलाखतीत विविध नि पार केलेल्या विद्यार्थ्यांची नि

गुरु गोविंदसिंगच्या १९ विद्यार्थ्यांना मिळाली नोकरी

इंदिरानगर, ता. १० : गुरु गोविंदसिंग तंत्रनिकेतनच्या मेकॅनिकलच्या शेवटच्या वर्षाच्या १९ विद्यार्थ्यांची बंगळूर येथील गॅन्रियल इंडिया लिमिटेड कंपनीत निवड झाली. विद्यार्थ्यांसमोर कंपनी प्रोफाईल आणि विद्यार्थ्यांची कंपनीमध्ये भविष्यात होणारी प्रगती यावर ऑनलाईन प्रेझेंटेशन सादर करण्यात आले. विद्यार्थ्यांच्या विविध प्रश्नांचे तसेच शंकांचे निरसन करण्यात आले.

ऑनलाईन अॅप्वारे विद्यार्थ्यांची परीक्षा घेण्यात आली. परीक्षेनंतर विद्यार्थ्यांची फोनद्वारे मुलाखत घेण्यात आली. कोरोनाच्या प्रादुर्भावामुळे सध्यास्थितीत ऑनलाईन किंवा टेलिफोनिक मुलाखत पद्धत वापरली जात आहे. त्यात लोकेश महाले, रिशेश शेवारे, ओम कुटे, शेख मुसेब, शेख साद, कृष्णा खरोटे, आदित्य पवार, ललिता धोंडगे, रोहित सोनवे, जस्टिन अब्राहम, अभिषेक वाळके, चैतन्य पवार,

सर्व विभागांना एनबीए मानांकन

म. टा. प्रतिनिधी, नाशिक

गुरु गोविंद सिंग पॉलिटेक्निकच्या सर्व विभागांना 'नॅशनल बोर्ड ऑफ अॅक्रेडिटेशन' (एनबीए) समितीकडून पुन्हा एक वर्षासाठी मानांकन प्राप्त झाले आहे. अभियांत्रिकी क्षेत्रात राष्ट्रीय स्तरावर एनबीए मानांकनाला फार महत्त्व आहे. गुरु गोविंद सिंग पॉलिटेक्निकमधील सिव्हिल, कॅम्प्युटर, इलेक्ट्रिकल, इलेक्ट्रॉनिक्स अॅण्ड टेलिकॉम्युनिकेशन व मेकॅनिकल इंजिनीअरिंग या सर्व शाखांना पुन्हा एक वर्षासाठी मानांकने मिळाले आहे. एकाचवेळी पाच विभागांना मानांकन मिळणारे नाशिकमधील हे पहिले पॉलिटेक्निक कॉलेज असल्याचे संस्थेच्या वतीने सांगण्यात आले आहे.



गुरु गोविंद सिंग पॉलिटेक्निकची निवड

तपासणी केली होती. यामध्ये टीचिंग-लर्निंग प्रोसेस, रिसर्च अॅण्ड कॅम्पसल्टन्सी.

केलेले प्रोजेक्ट, अशा सर्व बाबींची पाचही विभागांच्या कागदपत्रांची तपासणी करण्यात आली होती. एनबीए मानांकन झालेल्या विद्यालयांना सरकारच्या विविध योजनांचा लाभ तसेच विद्यार्थ्यांना परदेशांमध्ये उच्च शिक्षण घेण्यासाठी थेट प्रवेशाची संधी मिळते. गुरु गोविंद सिंग फाउंडेशनचे

वाणिज्य वार्ता

गुरु गोविंद सिंग फाउंडेशनच्या प्राध्यापकांचा सन्मान



नाशिक : आंतरराष्ट्रीय परिषद (आयएआरडीओ) राइझिंग स्टार अवॉर्ड्स -२०१९) चे आयोजन डॉलिफिन (पीजी) विज्ञान आणि कृषि महाविद्यालय, चंडीगड येथे करण्यात आले

होते. सदर संस्थेद्वारा गुरु गोविंद सिंग फाउंडेशनचे मुख्य कार्यकारी अधिकारी परमिंदर सिंग यांना 'अकॅडेमिक लिडरशिप' या पुरस्काराने सन्मानित करण्यात आले. परमिंदर सिंग यांना २५ वर्षांहूनही अधिक औद्योगिक क्षेत्रातील अनुभव आहे. तसेच त्यांनी अभियंता, प्रोजेक्ट इनचार्ज, सीओओ विशेष प्रकल्प आणि सध्या ते गुरु गोविंदसिंग फाउंडेशनचे सीईओ म्हणून कार्यरत आहे. त्याचप्रमाणे प्रो. एस. आर. उपासनी, प्राचार्य गुरु गोविंदसिंग पॉलिटेक्निक यांना 'डिस्टिंग्विश प्रिन्सिपल' म्हणून गौरविण्यात आले. प्राचार्य उपासनी यांना शिक्षण व औद्योगिक क्षेत्रात सुमारे २४ वर्षांचा प्रदीर्घ अनुभव आहे. ते गुरु गोविंद सिंग फाउंडेशनचे शिक्षण प्रमुख आहेत.

आता स्वतः प्रोजेक्ट

गुरुगोविंदसिंग तंत्रनिकेतनमध्ये मेकॅट्रॉनिक्स शाखेला परवानगी

इंदिरानगर, ता. ३० : गुरुगोविंदसिंग तंत्रनिकेतनमध्ये या शैक्षणिक वर्षापासून 'डिप्लोमा इन मेकॅट्रॉनिक्स' शाखा सुरू करण्यात आली असून, विद्यार्थी क्षमता ६० असल्याची माहिती संस्थेचे मुख्य कार्यकारी अधिकारी परमिंदर सिंग यांनी

शाखेची सुरवात झाली आहे. या शाखेत शिक्षण घेणाऱ्या विद्यार्थ्यांना भविष्यात रोबोटिक्स, ऑटोमेशन, ऑइल, गॅस, बायोमेडिकल सिस्टिम, कॉम्प्युटर अॅडेड डिझाइन, ट्रान्सपोर्ट नॅनो टेक्नॉलॉजी या क्षेत्राशी निगडित विविध उद्योगधंद्यांमध्ये

विचारमंथन • गुरुगोविंद सिंग संस्थेत आयएसटीई चॅप्टरचे उदघाटन

तंत्रज्ञानाचा विकास झाला तरी तंत्रशिक्षणाशिवाय पर्याय नाहीच

पॉलिटेक्निक कॉलेजमध्ये डॉ. किरण देशमुख यांचे मार्गदर्शन

प्रतिनिधी | इंदिरानगर

कॅम्पसमधील कल्पनाशक्तीला आकार देण्यासाठी, संलग्नक गुरुगोविंदसिंग तंत्रनिकेतनमध्ये विद्यार्थ्यांच्या तंत्रज्ञानाचा विकास होण्यासाठी ही तंत्रशिक्षणाशिवाय पर्याय नाही, असे मत व्यक्त करीत गुरुगोविंदसिंग संस्थेत आयएसटीई चॅप्टरचे उदघाटन करण्यात आले. यावेळी डॉ. किरण देशमुख यांनी 'आयएसटीई-फॅकल्टी' स्थापना केली.



पुढील ३१ शिक्षक या अध्ययाणील आयोजन सुरुच आहेत. या चॅप्टरच्या सदस्य प्रा. राजेंद्र निंबाळकर प्रमुख आणि सहायक उपप्रमुख होते. गुरुगोविंदसिंग संस्थेच्या मुख्य कार्यकारी अधिकारी परमिंदर सिंग यांच्या अध्यक्षतेखाली होत. प्रा. परलवी पडळ यांनी प्रमुख अतिथींच्या परिचय करून देण्यात आला. प्रा. परलवी पडळ यांनी प्रमुख अतिथींच्या परिचय करून देण्यात आला. प्रा. परलवी पडळ यांनी प्रमुख अतिथींच्या परिचय करून देण्यात आला. प्रा. परलवी पडळ यांनी प्रमुख अतिथींच्या परिचय करून देण्यात आला.



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