



Gokhale Education Society's
**Sir Dr. M. S. Gosavi Polytechnic
Institute**

Nashik Road, Nashik – 422 101



Antarअग्नी
2025-26



GOKHALE EDUCATION SOCIETY

A LEAD & QUALITY EDUCATION ENTERPRISE IN INDIA

(ESTABLISHED 19-02-1918, AN ISO-9001-2008 Certified)

(REGISTERED UNDER SOCIETY'S REGISTRATION ACT 1860: MAHARASHTRA PUBLIC TRUST ACT 1950)

The Gokhale Education Society was founded on 19th February 1918, on the third death anniversary of Namdar Gopal Krishna Gokhale, by his illustrious disciple late Principal T. A. Kulkarni, who was a great social worker. Society has completed 100 years of meaningful existence and has today more than 140 units spread over three zones Mumbai, Nashik, Thane-Palghar catering 1.25 lakhs pupil. It is one of the oldest and pioneering educational institution established with the main objective of developing quality citizens through education and training. The society has all along emphasized the holistic approach and total personality development of pupil, through educational programmes undertaken on the basis of service and dynamic leadership. The society is a veritable banyan tree. A number of branches of the Society have like its descending shoots taken roots in the ground and strengthened it.

The Gokhale Education Society is committed to the cause of student empowerment through access to education at all levels particularly in higher education, to have world-class citizenship through relevant courses under formal and informal streams. Further, the society is committed to raise the dignity of the teaching profession and establish a culture of caring and excellence by providing a wide range of professional and vocational courses for poor and downtrodden as also for the Adivasis and backwards to meet the changing socio-economic needs with human values and social responsibility. To achieve excellence with total quality in all activities of lifelong learning is the main motive of Gokhale Education Society.



Antarअग्नी

The Annual Magazine of
Gokhale Education Society's

SIR DR. M. S. GOSAVI POLYTECHNIC INSTITUTE,

Nashik Road, Nashik- 422 101

VISION

To Empower the youth with competencies for Smart Performance.

To Nurture Value – Oriented Skilled Manpower thro' Quality Technical Education.

To Achieve Excellence in Capacity Building.

MISSION

To Impart High Quality Skill-based Technical Vocational Education to Suit Changing Times.

To Provide Opportunities for Inter-disciplinary Learning to Meet Global Challenges.

To Build Technical Competencies for, “Manufacturing In India”

Editorial Committee

Chief Editor

Prof. P. M. Deshpande

Director (Project)

Executive Editor

Shri. Shailesh Gosavi

Establishment Director

Academic Editor

Dr. Mrs. Shraddha P. Deshpande

Principal

Co-ordinator

Mrs. G. P. Borade

Librarian

Member

Mr. J. S. Mahajan (Member)

Mr. S. D. Bhor (Member)

Ms. S. R. More (Member)

Ms. A. H. Wagh (Member)

Ms. S. P. Wakchaure (Member)

Ms. P. S. Pagare (Member)

Prof. A. S. Aher (Proof Reader)

Published By:

Gokhale Education Society's, Sir Dr. M. S. Gosavi Polytechnic Institute,
Nashik Road, Nashik – 422 101.

Note: The Editorial Board does not necessarily agree with the views expressed in the articles in the issue. These opinions are those of the authors of those articles.

**Dedicated to the memory of
Late Namdar Gopal Krishna Gokhale**





Namdar Gopal Krishna Gokhale

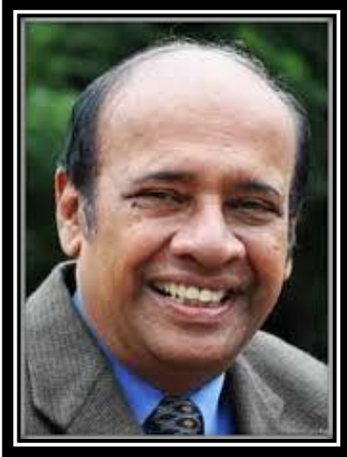
After whom our society is named



Principal T. A. Kulkarni

Founder of Gokhale Education Society

Dedicated to the memory of



Late Dr. Arun Nigvekar

14 Mar. 1942 to 23rd Apr. 2021



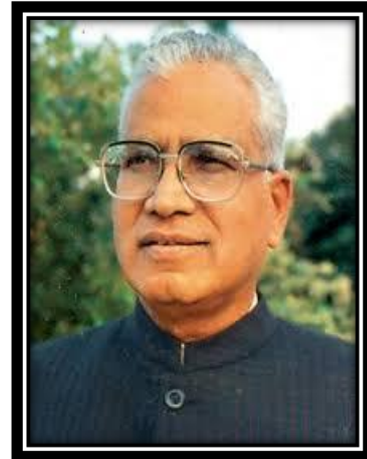
Late Principal S. B. Pandit

18 Jun. 1928 to 11 Dec. 2023



Late Dr. Mrs. S. M. Gosavi

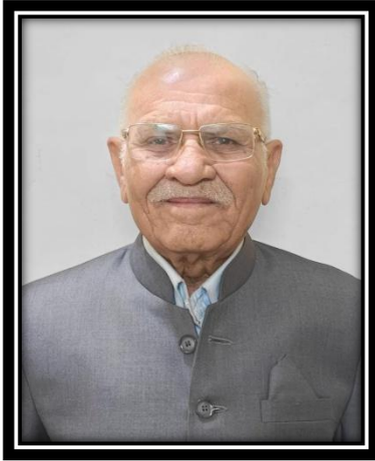
5th Oct. 1937 to 30th Nov. 2021



Late Sir Dr. M. S. Gosavi

15th Sep. 1935 9th Jul. 2023





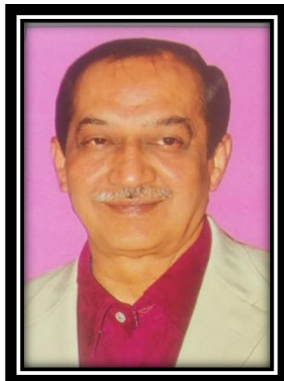
Dr. R. P. Deshpande
President
Gokhale Education Society



Prin. Dr. Mrs. Deepti Deshpande
Secretary, Treasurer and
Director (HR)
Gokhale Education Society



Dr. Ram Kulkarni
Zonal Secretary
Gokhale Education Society



Mr. Pradeep Deshpande
Director (Project)
Gokhale Education Society



Mr. Shailesh Gosavi
Director E & M
Gokhale Education Society



Main Building of Polytechnic with all Laboratories



Library



Workshop



Server Room

बोधचिन्हाविषयी



ज्ञानरूपी सूर्याचे प्रतीक व अष्टदिशांच्या विविध तंत्रांचे एकत्रीकरण करून सदर सर डॉ. मो. स. गोसावी तंत्रनिकेतनचे बोधचिन्ह तयार करण्यात आले आहे. तंत्रनिकेतनच्या नावातील रचना ही गोलाकार असल्याने पृथ्वी व आकाश या तत्वांची व्यापकता दिसून येते. सर डॉ. मोरेश्वर सदाशिव गोसावी यांच्या नामाने व त्यांच्या कर्मसाधनेने शैक्षणिक क्षेत्रातील त्यांची दैदिप्यमान कामगिरी व कर्तृत्व हे अष्टदिशांना प्रकाशमान होत आहे. विद्यावाचस्पती असे श्री मोरेश्वर सरांचे इंग्रजी भाषेतील आद्याक्षर “उ” हे बोधचिन्हाच्या केंद्रस्थानी दर्शविले आहे. त्यांच्यातील अंतरअग्नी जागृत होऊन सकारात्मकता, विविध भाषांवरील प्रभुत्व, शिक्षणातील योग साधना, कर्मसाधनेतील कौशल्य, सामाजिक कर्तव्यातील व्यापकता अशा अनेकविध पैलूंचा स्वयंप्रकाश बोधचिन्हातील “उ” या आद्याक्षराभोवती दिसून येतो. मानवी जीवनात कर्म हे सर्वोच्च स्थानी आहे. तंत्रविज्ञानाचे महत्त्व सर्वश्रुत होत आहे. सदर बोधचिन्ह हे “योगः कर्मसु कौशलम्” या पायारूपी बोधवाक्यावर उभे आहे.

‘योगः कर्मसु कौशलम्’ हा श्लोक श्रीमद्भगवद्गीतेच्या दुसऱ्या अध्यायातील ५० व्या श्लोकातून उद्धृत केलेला आहे, श्लोक : “बुद्धियुक्तो जहातीह उभे सुकृतदुष्कृते। तस्माद्योगाय युज्यस्व योगः कर्मसु कौशलम्” ॥ इति ॥ या श्लोकाचा अर्थ बुद्धिमान मनुष्य पुण्य आणि पाप या गोष्टींचा विचार करत नाही व त्यामध्ये अडकतही नाही. तो योग साधनेचा वापर करून त्याच्या कृतीमध्ये कार्यक्षमता आणतो. त्याचप्रमाणे दैनंदिन जीवन सुकर करणारी अनेकविध व योग्य अशी तंत्रे विविध उपक्रमांद्वारे, कर्मसाधनेने व कौशल्याने आत्मसात करावी या हेतूने कार्य करणे; असा ‘योगः कर्मसु कौशलम्’ या बोधवाक्यावरून बोध होतो.



Gokhale Education Society's
SIR DR. M. S. GOSAVI POLYTECHNIC
INSTITUTE,
Nashik Road, Nashik- 422 101

(Recognized by Government of Maharashtra, Approved By AICTE, New Delhi & DTE Mumbai & Affiliated to MSBTE)

The Governing Board

Chairman

Dr. Mrs. S. V. Sant

Chairman and Zonal Secretary (Mumbai Zone),
Gokhale Education Society

Nominee of the Society/Trust

Dr. R. P. Deshpande

President, Gokhale Education society

Secretary

Dr. Mrs. D. P. Deshpande

Secretary, Treasurer & Director (HR), Gokhale Education Society

Prof. P. M. Deshpande

Member nominated by Society/Trust

Project Director, Gokhale Education Society

Dr. Ajeet Singh

Nominee of AICTE

Regional Officer & Assistant Director, AICTE (WRD)
Mumbai

Dr. G. V. Garje

Jt. Director, Technical Education, Nashik

Dr. Vinod Mohitkar

Deputy Secretary, Aurangabad Region
(MSBTE Nominee)

Member Secretary

**Dr. Mrs. Shraddha P.
Deshpande**

**Principal, G.E.S's Sir Dr. M. S. Gosavi Polytechnic
Institute, Nashik Road, Nashik.**



Gokhale Education Society's
SIR DR. M. S. GOSAVI POLYTECHNIC
INSTITUTE,
Nashik Road, Nashik- 422 101

(Recognized by Government of Maharashtra, Approved By AICTE, New Delhi & DTE Mumbai & Affiliated to MSBTE)

The Advisory Board

Chairman

Dr. Mrs. S. V. Sant

Chairman

Chairman and Zonal Secretary (Mumbai Zone),
Gokhale Education Society

Secretary

Dr. Mrs. D. P. Deshpande

Secretary, Treasurer & Director (HR), Gokhale Education
Society

Member

Dr. S. P. Kallurkar

Principal, Atharva College of Engineering, Malad (W),
Mumbai.

Prof. P. M. Deshpande

Project Director, Gokhale Education Society

**Dr. Mrs. Shraddha P.
Deshpande**

Principal, G.E.S's Sir Dr. M. S. Gosavi Polytechnic
Institute, Nashik Road, Nashik.



Gokhale Education Society's
SIR DR. M. S. GOSAVI POLYTECHNIC
INSTITUTE,
Nashik Road, Nashik- 422 101

(Recognized by Government of Maharashtra, Approved By AICTE, New Delhi & DTE Mumbai & Affiliated to MSBTE)

The Organizing Committee

Dr. V. M. Suryawanshi	Branch Secretary, Gokhale Education Society
Prof. Y. R. Bhavsar	Asst. Branch Secretary, Gokhale Education Society
<u>Member</u>	
Prof. P. M. Deshpande	Project Director, Gokhale Education Society
Shri. S. M. Gosavi	Director, Establishment, Gokhale Education Society
<u>Member Secretary</u>	
Dr. Mrs. Shraddha P. Deshpande	Principal, G.E.S's Sir Dr. M. S. Gosavi Polytechnic Institute, Nashik Road, Nashik.



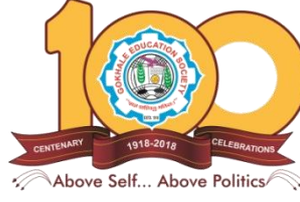
Gokhale Education Society's
SIR DR. M. S. GOSAVI POLYTECHNIC
INSTITUTE,

Nashik Road, Nashik- 422 101

(Recognized by Government of Maharashtra, Approved By AICTE, New Delhi & DTE Mumbai & Affiliated to MSBTE)

Local Management Committee

Chairman	Dr. Mrs. S. V. Sant
Representative of the Management	Prof. P. M. Deshpande
Member Secretary	Dr. Mrs. Shraddha P. Deshpande
Representative of Teaching Staff	Mr. M. G. Bobade
Representative of Teaching Staff	Dr. D. B. Zoman
Representative of Non Teaching Staff	Mrs. G. P. Borade
Member	Dr. S. P. Agnihotri (Nominee Education)
Member	Dr. D. V. Patil (Nominee Research)
Member	Mahesh Choudhari (Nominee Alumni)
Member	Mr. Somnath Rathi (Nominee Social Service)
Member	Mr. M. N. Rane (Co ordinator IQAC)



गोखले एज्युकेशन सोसायटी (सोसायटी गीत) दिव्यत्वाचे चांदणे

नमस्तुभ्यं गोखले एज्युकेशन सोसायटी.....
गोखले एज्युकेशन..... गोखले एज्युकेशन सोसायटी
नव्या दिशा, नवे स्वप्न जीवनदृष्टी
॥ नमस्तुभ्यं नमस्तुभ्यं हे महागुरु तुज नमो
ज्ञानसाधन ज्ञानसेवा ज्ञानपूर्ती मज जमो.
मंदिरी ऐशा उभा मी ज्ञान ज्याची पायरी
कीर्ति पसरे दशदिशांना पृथ्विसागरअंबरी ॥
गोखले एज्युकेशन.... गोखले एज्युकेशन सोसायटी
नव्या दिशा, नवे स्वप्न जीवनदृष्टी
॥ महाराष्ट्री दिव्य जाळे, आणि रूप हे देखणे
स्वरूपसुंदर तेज उजळे, दिव्यतेचे चांदणे.
वर्धिनी विद्या जिथे ते, परमसुंदर आलय
ज्ञानमूर्ती, नामदार, गोखले मुत्कालय ॥
गोखले एज्युकेशन.... गोखले एज्युकेशन सोसायटी
॥ वर्ष शंभर सुवर्णाची, हो झळाळी शुद्धशी
ज्ञानगुरुही देति विद्या, देती हो बावनकशी.
घेतली मी प्रतिज्ञा की, जीव हा ज्ञानाप्रती
घेतली मी प्रतिज्ञा की, प्राण हे राष्ट्रपती ॥
गोखले एज्युकेशन.... गोखले एज्युकेशन सोसायटी

— डॉ. विजया वाड



About Sir Dr. M. S. Gosavi Polytechnic Institute

Nashik's best academic institution, Sir Dr. M.S. Gosavi Polytechnic Institute, is renowned for its excellence in imparting quality education. The institute is situated in a prime location, convenient and easily accessible with its close proximity to Nashik road railway station. Blessed with a serene campus nestled in lush green surroundings, the institute is devotedly aimed to provide world class technical education.

Currently, we, at Sir Dr. M.S. Gosavi Polytechnic Institute, offer four streams of three- year Engineering Diploma courses in affiliation with MSBTE, Mumbai leading to the conferral of diplomas by MSBTE, Mumbai.

NAME OF COURSE	INTAKE	CHOICE CODE
CIVIL ENGINEERING	30	543419110
COMPUTER ENGINEERING	120	543424510
ELECTRICAL ENGINEERING	60	543429310
MECHANICAL ENGINEERING	60	543461210

- ▶ DTE code- 5434 & MSBTE code – 1800
 - ▶ Establishment Year: 2016
 - ▶ Campus Address: Bytco College Campus, Nashik Pune Road, Nashik Road, Nashik-422 101.
 - ▶ Phone: 0253-2451547 Website:- <http://gespoly.org/>
 - ▶ E-mail: principal@gespoly.org, director@gespoly.org, 1800principal@msbte.ac.in
- Recognised by Government of Maharashtra, Approved by AICTE, New Delhi & DTE

VISION

- To Empower the youth with competencies for Smart Performance.
- To Nurture Value – Oriented Skilled Manpower through Quality Technical Education.
- To Achieve Excellence in Capacity-Building

MISSION

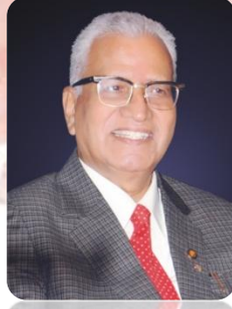
- To Impart High Quality Skill-based Technical & Vocational Education to Suit Changing Times.
- To provide Opportunities for Inter-disciplinary Learning to Meet Global Challenges.
- To Build Technical Competencies for “Manufacturing In India”.

Contents

Sr. No.	Name Of Topic	Name Of Author	Page No.
1	साहित्याचार्य, साहित्यरत्न व पंडित पदवी सन्मानित एक ख्यातनाम व्यक्तीमत्व: आदरणीय श्री. आप्पासाहेब गोसावी	श्री. शैलेश गोसावी	20
2	Blessings	Dr. R. P. Deshpande	21
3	Forewords By Secretary	Dr. D. P. Deshpande	22
4	Blessings	Dr. R. M. Kulkarni	23
5	From Director's Desk	Prof. P. M. Deshpande	24
6	From The Principal's Desk	Dr. S. P. Deshpande	25
7	"The Future Of Education In Tech Driven World"	Prof. Sonal Ravirao More	33
8	Inspiring Engineering Through Social Impact	Prof. Snehal Wakchaure	34
9	Integration Of Emerging Technology In Civil Engineering	Prof. Prajakta Sakhare	35-37
10	"The Role Of Technology In Reshaping Industries"	Prof. Sonal Ravirao More	36-37
11	Innovation In Sustainable Technology	Abel B. Thomas, Pranav Kharote	37-38
12	Innovation Is Sustainable Technology: Building A Greener Future	Yash Prajapati	38-39
13	An Engineer: Inspiring Change	Manaswi N. Sali	39-40
14	An Engineer: Inspiring Change	Gauri Gangurde	40
15	An Engineer: Inspiring Change	Anisha Adke	41
16	Powering The Future: How Ai, Iot, Robotics, And Data Science Are Revolutionizing Electrical Engineering	Prof. Saurabh D. Bhor	42
17	Ecological Narratives In English Language Learning With Interconnectedness To Industrial Engineering: A Pedagogical Convergence For Sustainability	Prof. Abhijit S. Aher	43-45
18	Innovation In Sustainable Technology	Swati Ahire	45-46
19	Engineering Startups And Entrepreneurial Spirit	Sejal Pawar	46-47
20	Collaborative Engineering For A Smarter Tomorrow	Prof. Jayant Mahajan	47-48
21	Integration Of Emerging Technologies	Prof. Milind Bobade	48-49
22	An Engineer: Inspiring Change	Asst. Prof. Gauri Borade	49
23	The Digital Pulse Of Manufacturing: Integrating Iot And Ai For A Smarter Tomorrow	Prof. Leena Paratane	50-51
24	सतत तकनीक में नवाचार	Chandan .R. Vishwakarma	51-52
25	Ai + Iot = Superpowers! Why Our Future Is A Team Effort	Kush Ashwin Ramani	52
26	Innovation In Sustainable Technology	Angela Chitale	53
27	An Engineer Inspiring Change	Pranali Bhabad	53-54
28	Innovation In Sustainable Technology	Sharvari Salve	54-55
29	Innovation In Sustainable Technology	Navnath Vide	55-56
30	Inspiring Engineering Through Social Impact	Varsha Krishnakumar Singh	56-57
31	Ai In Daily Life: From Morning To Night	Atharv Vivek Rasal	57

Sr. No.	Name Of Topic	Name Of Author	Page No.
32	Innovation In Sustainable Technology: Paving The Way For A Greener Future	Aarya Gujatee	58-59
33	Inspiring Engineering Through Social Impact	Aachal Mete	60-61
34	An Engineer: Inspiring Change	Ms. Priyanka Pagare	61-62
35	Fictional Zone	Bhushan Gaikwad	64
36	Swayam Nptel Registraion For 2025	-	65
37	Reports	-	67-75
38	Toppers of Summer 2025 MSBTE Exam		76
39	Staff List	-	78-79
40	Students' List	-	80-100
41	MOU's	-	102
42	Message By Alumni & Parents		104-105
43	News Published		107-114
44	Projects By Students	-	115
45	Photo Gallery	-	116-117
46	How To Reach	-	118

The Prime Mover



The Prime mover of this College, dynamic source of Inspiration is Sir Dr. M. S. Gosavi, Extolled as the authority in Management Science, Education & Traditional Sciences, Ancient heritage; he is also a renowned multi-linguistic orator of contemporary and emerging disciplines. He has brilliant academic qualifications, being first in first class throughout his School, College and University career in Commerce, Management Studies, Law, Language and Literature, Philosophy and by virtue of his meritorious erudition, he adorns several Institutions as Emeritus Professor, Professor of Eminence, Master Teacher of millennium, and as a distinguished Professor in the faculty of Commerce, Business studies, Management and Administration. He has a world record to his credit, being youngest Principal (at the age of 23) with longest tenure (37 years) and as a founder Director of pioneering Management Institute of India since 1968 till date. His constructive and positive attitude, coupled with rational, modern and energetic approach, has gained wider and international appreciation and recognition for his mission. Recently he is honoured with the position of Director General, Asia by International Biographical Center, Cambridge, U.K. Among other several prestigious Awards bestowed on him mention may be made of: ज्ञानमहर्षी; ज्ञानहिरा; भारतपत्ररत्न; दासोहभूषण; नाशिक भूषण; फलटण भूषण; व्यवस्थापनविद्यारत्न; ज्ञानचक्रवर्ति; जीवनगौरव; श्री विद्या सरस्वति.

साहित्याचार्य, साहित्यरत्न व पंडित पदवी सन्मानित एक ख्यातनाम व्यक्तीमत्व: आदरणीय श्री. आप्पासाहेब गोसावी



श्री. शैलेश गोसावी
कार्यकारी संचालक,
आस्थापना

आदरणीय श्री. आप्पासाहेब गोसावी हे साहित्याचार्य, साहित्यरत्न व पंडित पदवी सन्मानित एक ख्यातनाम व्यक्तीमत्व आहे. न भूतो न भविष्यती अशी त्यांची संपूर्ण आयुष्याची महती..... आणि याचा सारांश शब्दात मांडणे केवळ अशक्यच आहे. पण हा व्यक्तिसार सर्वश्रुत व्हावा यासाठीचा हा एक अल्पसा प्रयत्न..... सर डॉ. मो. स. तथा

आप्पासाहेब गोसावी हे शिक्षण क्षेत्रातील एक उत्तुंग व्यक्तित्व आहे. त्यांचे व्यक्तित्व हे विविध अष्टपैलूनी उजळून निघालेले आहे. त्यांची केवळ उत्कृष्ट वक्ताच नव्हे तर व्यासंगी प्राध्यापक, कुशल प्राचार्य, नेतृत्वसंपन्न संघटक, व थोर व्यवस्थापन तज्ञ म्हणून ख्याती आहे. भारतातील विद्यापीठीय व्यवस्थापन विद्या अभ्यासक्रमाचे (एम्.बी.ए.) ते आद्य प्रवर्तक असून या विषयातील पीएच. डी.चे पहिले मार्गदर्शक संशोधक आहेत.

वयाच्या २३व्या वर्षी (१९५८) नाशिक येथील बी. वाय. के. वाणिज्य महाविद्यालयाच्या प्राचार्य पदाची धुरा खांद्यावर घेऊन ती सतत ३७ वर्षे सांभाळून सर्वांत तरूण वयात प्राचार्य व प्रदीर्घ काल प्राचार्य, असा त्यांनी जागतिक विक्रम केला आहे. प्राथमिक, माध्यमिक, शालांत परिक्षांमध्ये सदैव प्रथम स्थान प्राप्त केले. भारतातील मॅनेजमेंट सायन्स या विद्याशाखेचे ते पहिले पीएच. डी. धारक आहेत. आप्पासाहेब हे साहित्याचार्य (मराठी), साहित्यरत्न (हिंदी), पंडित (संस्कृत) व जर्मन भाषा पारंगत असून विविध परिक्षेत उत्तीर्ण गुणांचे रेकॉर्ड प्रथम श्रेणीत प्रथम येण्याचा विक्रम त्यांच्या नावावर आहे.

गोखले एज्युकेशन सोसायटीचे ते १९६० पासून आजीव सदस्य असून जानेवारी १९७३ पासून गेली ४० हून अधिक वर्षे ते संस्थेचे सर चिटणीस म्हणून दर तीन वर्षांनी एकमताने सातत्याने निवडून आले आहेत. आज या संस्थेत ३ विभागातील १७ शाखांमधून १लाखहून अधिक विद्यार्थ्यांना दर्जेदार शिक्षण दिले जात आहे. गोखले एज्युकेशन सोसायटी ही आंतरराष्ट्रीय पातळीवरील दर्जेदार व नेतृत्व प्रशिक्षण देणारी महत्वपूर्ण संस्था म्हणून ख्यातकिर्त करण्यात त्यांचा सिंहाचा वाटा आहे. जगातील निरनिराळ्या देशांना जसे युरोप, अमेरिका, ऑस्ट्रेलिया, आफ्रिका, मध्यपूर्व आशिया देशांना व त्यातील विद्यापिठांना त्यांनी भेटी दिल्या असून अनेक राष्ट्रीय, आंतरराष्ट्रीय व जागतिक परिषदेत अध्यक्ष, प्रवक्ते तसेच उद्घाटक म्हणून सहभाग दिला आहे.

संशोधनाच्या क्षेत्रातही सरांनी भरीव कामगिरी करून अंतर विद्याशाखेत व्यवस्थापन विषयातील श्मदमतहलशए म्दअपतवदउमदजशए म्दजतमचतमदमनतीपचश व श्भवेचपजंस डंदंमउमदजश अशा नावीन्यपूर्ण विषयात विद्यावाचस्पती संशोधक विद्यार्थ्यांना (पुणे विद्यापीठ) त्यांचे मार्गदर्शन प्राप्त असून मास्टर टिचर ऑफ मिलेनियम या जागतिक पुरस्काराचे भारतातील ते एकमेव सन्मानार्थी आहेत. वाणिज्य व व्यवस्थापन विद्या शाखेतील विविध विषयावर त्यांनी २० ग्रंथ लिहिले असून १०० अधिक ग्रंथ संपादित केले आहेत. विशेषतः भारताची प्राचीन विद्या—संशोधन क्षेत्रात प्रधान संपादक म्हणून त्यांनी विशेष योगदान दिले आहे. राष्ट्रीय व आंतरराष्ट्रीय पातळीवरील अनेक पुरस्कारांचे ते मानकरी आहेत. त्यांना 'शिक्षणमहर्षी', 'ज्ञानचक्रवर्ती', 'ज्ञानतपस्वी' असे बहुमानाचे किताब प्राप्त झाले आहेत. पुणे विद्यापिठाचे माजी कुलगुरू व विद्यापीठ

अनुदान मंडळाचे माजी अध्यक्ष डॉ. अरूण निगवेकर यांनी आप्पासाहेबांना 'ज्ञानहिरा' म्हणून गौरविले आहे. राजीवगांधी फाँडेशन यांच्यावतीने शांती पुरस्कार, भारत पुत्ररत्न पुरस्कार, दासोहभूषण पुरस्कार, शिक्षण क्षेत्रातील प्रदीर्घ सेवेबद्दल 'सर' हा किताब, सहस्रकातील मास्टर टीचर पुरस्कार, भारती विद्यापीठाची 'जीवन गौरव साधना' पुरस्कार, वर्ल्ड एज्युकेशन फेलो, नाशिक भूषण, फलटण भूषण, जीवन गौरव पुरस्कार, शाहू मोडक पुरस्कार, गिरणा पुरस्कार इ. महत्वपूर्ण पुरस्कारांनी गौरविलेले आहे. २०१० मध्ये विश्वविख्यात गाणसम्राज्ञी लतादीदी यांचे शुभहस्ते त्यांना 'श्रीविद्या सरस्वती' असा अत्यंत बहुमानाचा पुरस्कार मुंबई येथे एका भव्यदिव्य देव दुर्लभ सोहळ्यात हजारोंच्या उपस्थितीत प्रदान करण्यात आला. केंब्रिज येथील आंतरराष्ट्रीय संस्थेने त्यांना सन्मानपूर्वक डी. लीट. ही सर्वोच्च पदवी जागतीक स्तरावर प्रदान केली आहे.

अशा या 'सरस्वतीचा वरदहस्त' असणाऱ्या विद्याव्रती 'निबोधी—कर्मयोगी' महापुरुषाचे प्रसन्न दर्शन, व्यासंगी वक्तृत्व, ओघवते भाषण, विनम्र वर्तनव अखंड निरपेक्ष मार्गदर्शन लाखो विद्यार्थ्यांना प्रेरणा व जीवनाची सार्थ दिशा प्राप्त करून देणारे ठरले आहे. गोखले सोर्ट अँकॅडमी, गोखले मॅरीटाईम शिक्षण केंद्र महाराष्ट्रातील पालघर जिल्ह्यातील कुपोषणाचा प्रश्न कायमचा सोडवण्याच्या दृष्टीने 'पोषण उद्यान' प्रकल्पाचे नेतृत्व संस्था आज करीत आहे.

पहिल्या इयत्तेपासून पदव्युत्तर शिक्षणापर्यंत कायम अर्गस्थानी असलेल्या सरांनी प्रशासकीय सेवेची संधी नाकारून, शिक्षण क्षेत्रातून समाज परिवर्तनाचे व्रत घेतले. 'घेतले न आम्ही व्रत हे अंधेतेने, बुद्ध्याची वाण हे करी धरीले सतीचे' या स्वातंत्र्यवीर सावरकरांच्या ओळी त्यांच्याबद्दल सार्थ वाटतात. प्राचार्य पदापासून सुरुवात करून संस्थेचे सचीव, महासंचालक अशा अनेक पदांवरून कार्य करत त्यांनी शहरी भागासह ग्रामीण, आदिवासी विद्यार्थ्यांच्या हितासाठी अखंड परिश्रम घेतले. 'कस्तुरी' मेडिकल हॉस्पिटल व रिसर्च सेंटरचा त्यांचा 'डीम प्रोजेक्ट' लवकरच पूर्ण होईल अशी खात्री आहे. आम्ही संस्थेचे पदाधिकारी, प्राध्यापक, देणगीदार, आजी—माजी विद्यार्थी, हितचिंतक मिळून सरांचे हे स्वप्न पूर्ण करू, असा आम्हाला विश्वास वाटतो. हीच त्यांना खरी श्रद्धांजली ठरेल. सर तुमच्या मायेचा स्पर्श, तुमची अमोघ वाणी, नजरेतील वात्सल्यभाव आता प्रत्यक्ष दिसणार नाही. परंतु ज्ञानमार्गाकडे नेण्याचा तुमचा प्रयत्न, दीपस्तंभाप्रमाणे कार्य, तुमच्या आठवांचा ठेवा आमच्याकडे कायम असेल.

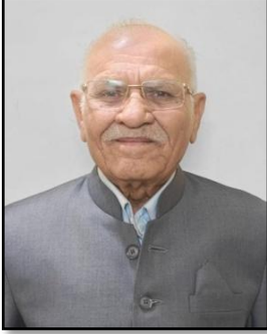
कविश्रेष्ठ कुसुमाग्रज यांनी त्यांना 'सारस्वतांचे सारस्वत', 'प्राचार्यांचे प्राचार्य' असा महाआशिर्वाद दिला तो आप्पासाहेबांनी पूर्ण करून दाखविला. ज्यांच्या नावातच आद्य 'श्री'चे वास्तव्य आहे अश्या महापुरुषाचे वरदहस्त आम्हांस लाभले आणि आमचे जीवन सार्थ झाले. अशा या महान व्यक्तित्वास शतशः नमन.....!

'योग्य विचारांती हाती घेतलेले कार्य पूर्ण निष्ठेने करावयाचे' या आप्पासाहेबांच्या जीवनसूत्राचे पालन असंख्य शिक्षक, शैक्षणिक प्रशासक, विद्यार्थी, पालक आणि समाजश्रेष्ठी करत आहेत.

आप्पासाहेबांचे 'कतृत्व' आणि 'माणूसपण' ही अमूल्य वारसा संपत्ती आपले योग्य मार्गदर्शक ठरत आहेत. त्यांच्या परिश्रमाने उभ्या असलेल्या सर्व विद्याशाखा ह्या समाजासाठी नितांत निर्मळ भावनेने व त्यांनी रुजविलेल्या नीतीमूल्यांनुसार कार्यभार पार पाडत आहेत. हीच खरी आदरणीय आप्पासाहेबांना मानवंदना.....!!!!

**ज्ञानदीप विझू न देता ते आयुष्यभर तेवत राहिले,
शिक्षणाच्या मंदिरात मूल्यांचा नवदीप ते लावून गेले।
कर्तव्य, प्रामाणिकता, सेवा यांचा साज त्यांनी चढविला,
याच नैतिकतेने आप्पांनी आयुष्याचा तेज उजळविला!!**

Blessings



Dr. R. P. Deshpande
President
Gokhale Education Society

Dear Students, Faculty Members, Alumni, and Readers,

gives me great pride and joy to extend my heartfelt greetings through this edition of *Antar अग्नी* 2025-26, the annual magazine of Gokhale Education Society's Sir Dr. M. S. Gosavi Polytechnic. This year's theme, "I-Cube of Engineering: Innovate, Inspire, Integrate", beautifully reflects the transformative spirit that defines both our institution and the future of technical education.

its core, engineering is about solving real-world problems with creativity, precision, and empathy. The first pillar, **Innovation**, is the heartbeat of engineering progress. It challenges us to think differently, to reimagining the ordinary, and to design solutions that are not only effective but also sustainable.

The second pillar, **Inspiration**, is what fuels the next generation of thinkers and doers. At our Polytechnic, we strive to create an environment where curiosity is encouraged, where students are empowered by knowledge, and where every classroom becomes a space for awakening potential.

The third pillar, **Integration**, reminds us that true progress happens when ideas, technologies, and people come together. Whether it's through interdisciplinary collaboration, industry partnerships, or community engagement, integration ensures that our innovations have meaningful, real-world impact.

This magazine captures the vibrant spirit of our students, faculty, and community showcasing not only academic and technical accomplishments, but also creativity, leadership, and social responsibility. It is a mirror of the fire within *Antar अग्नी* that drives us to learn, grow, and lead.

As we move forward in a rapidly evolving world, let us remain committed to the values of innovation, inspiration, and integration in all that we do. Let us build a future that reflects both our technical excellence and our human values.

I congratulate the editorial team and all contributors for bringing out such a dynamic and thoughtful publication. *Antar अग्नी* 2024-25 ignite ideas and aspirations in every reader.

Forewords by Secretary



Prin. Dr. Mrs. Deepti Deshpande
Secretary, Treasurer &
Director (HR)
Gokhale Education Society

It gives me immense pleasure to present “*Antarअग्नी*” 2025-26, a vibrant celebration of creativity, knowledge, and engineering excellence. Each year, this magazine reflects the evolving ideas, perspectives, and aspirations of our students, and the 2025 edition stands as a testament to their talent and intellectual curiosity. This year’s theme, “**I-Cube of Engineering: Innovate, Inspire, Integrate,**” beautifully captures the essence of modern technical education and the qualities required of today’s engineers.

Innovation drives progress and encourages us to break away from conventional thinking. Inspiration fuels determination, keeping ideas alive even in the face of challenges. Integration brings together diverse concepts, skills, and technologies, transforming imagination into meaningful, real-world solutions. These three pillars define the future of engineering, and I am delighted to see our students embodying these values in their learning and creative pursuits.

Our students continue to shine through their curiosity, dedication, and willingness to explore beyond boundaries. Their contributions showcase not only academic strength but also artistic expression, teamwork, and a desire to contribute to society. I wholeheartedly congratulate every contributor, editor, and coordinator who worked tirelessly to shape this magazine into a platform of expression, learning, and innovation.

This edition inspire our young engineers to dream bigger, think deeper, and work towards building a brighter and more progressive tomorrow.

“Behind every modern convenience is an engineer who refused to accept limits.”

Blessings



Dr. Ram Kulkarni
Zonal Secretary
Gokhale Education
Society

Dear Students, Faculty Members, and Readers,

It gives me immense pleasure to contribute a message for the annual magazine *Antar अग्नी* 2025-26 of Gokhale Education Society's Sir Dr. M. S. Gosavi Polytechnic, Nashik. This edition, centered on the theme "I-Cube of Engineering: Innovate, Inspire, Integrate," reflects a timely and powerful message for today's aspiring technocrats.

Engineering today is not just about machines or structures it is about *mindset*. The three I's **Innovation**, **Inspiration**, and **Integration** are not just concepts, but guiding principles for any individual or institution seeking relevance and excellence in the modern world.

Innovation drives progress. It encourages students to think beyond textbooks, to explore new ideas, and to build solutions that address real societal needs.

Inspiration sustains passion. It is the spark that motivates both learners and educators to strive for excellence, to remain curious, and to never stop learning.

Integration ensures unity and impact. It reminds us that collaboration across disciplines, sectors, and communities is essential in solving complex challenges.

At Gokhale Education Society, we have always believed in holistic education nurturing not only technical competence but also character, creativity, and compassion. I am pleased to see that *Antar अग्नी* continues to serve as a platform where students and faculty express their thoughts, share their achievements, and reflect the vibrant intellectual and cultural life of the institution.

I congratulate the editorial team, contributors, and the leadership of the Polytechnic for their efforts in making this edition meaningful and engaging. May this magazine ignite thought, stir ambition, and reinforce our shared commitment to excellence.

With best wishes for continued success and innovation.

From Chief Editor's Desk



Prof. P. M. Deshpande
Director (Project)

Dear Students, Faculty, and Readers,

It is with great pride and satisfaction that I extend my best wishes to the editorial team and all contributors of *Antarअग्नी 2025-26*, the annual magazine of **Gokhale Education Society's Sir Dr. M. S. Gosavi Polytechnic**. This year's theme, "**I-Cube of Engineering: Innovate, Inspire, Integrate,**" is a thoughtful representation of the dynamic journey that modern engineering and technical education must undertake.

The **I-Cube** theme is not merely a conceptual framework it is a call to action.

To Innovate is to move forward. In today's rapidly evolving technological world, students must embrace creativity, experimentation, and problem-solving to remain ahead of the curve.

To Inspire is to influence and uplift. Great ideas begin with great motivation, and educational institutions must continue to nurture ambition, values, and vision in every learner.

To Integrate is to create harmony between disciplines, between knowledge and application, and between society's needs and engineering's solutions.

At Gokhale Education Society, we believe in preparing students not only as professionals but as contributors to the nation's progress. I am pleased to witness that *Antarअग्नी* continues to be a platform that reflects academic excellence, creative expression, and student engagement.

I commend the Polytechnic's leadership, faculty, and students for their collective efforts in bringing out such a rich and reflective publication. Let us continue to foster a learning environment where innovation thrives, inspiration spreads, and integration leads to impactful results.

Best wishes to all for a future filled with purpose and progress.

From Principal's Desk



**Dr. Mrs. Shraddha P.
Deshpande
Principal**

It is with great eagerness that I present to pen this message for our annual magazine “*Antarअग्नी* - 2025-26”, a vibrant reflection of the ideas, achievements, and creativity of our students and faculty. This year's theme, “**I-Cube of Engineering: Innovate, Inspire, Integrate,**” perfectly encapsulates the spirit of modern engineering education.

Innovation drives progress; it is the heartbeat of engineering. **Inspiration** fuels passion, motivating young minds to dream and achieve. And **Integration** bridges the gap between theory and practice, knowledge and application, individuals and society. Together, these three pillars empower our students to not only solve problems but to envision and shape a better tomorrow.

As we embrace rapid technological advancements and new-age challenges, let this magazine be a platform where ideas converge, talents flourish, and every reader feels the fire of “*Antarअग्नी*” the inner spark that ignites growth.

I congratulate the editorial team, contributors, and all those who made this publication a reality. May it continue to be a source of knowledge, creativity, and pride for all of us.

Warm wishes to all!



INNOVATION



Theme based Articles Inside

INSPIRE





Inauguration ceremony of Sir Dr. M. S. Gosavi Polytechnic Institute Girls' Hostel by Dr. Mrs. D. P. Deshpande, Secretary, Treasurer, HR ; Members present - Dr. R. P. Deshpande, Chairman; Dr. R. M. Kulkarni, Divisional Secretary; Prof. P. M. Deshpande, Director (Projects); Prof. S. M. Gosavi, Establishment Director



Opening of Sir Dr. M. S. Gosavi Polytechnic Institute Girls Hostel



Participated Students in Vidhnya Katha Din 2025 with Dr. Mrs. S. P. Deshpande, Principal



Books Exhibition on the occasion of Vachan Prerna Din 2025



Teachers Day celebration



Eye Checkup Camp on the occasion of the birthday of Hon'ble Sir Dr. M. S. Gosavi and Engineers Day



Student participation in Vachan Sankalp Maharashtra 2025



Best Wishes to our Inspiration Dr. Mrs. D. P. Deshpande, Secretary, Treasurer, HR, on her Birthday



Special Interview of Mr. Aher, AI Developer on the occasion of World Entrepreneur Day



Felicitation of Guest of Honour at Annual Gathering



Librarians Day Winner with Dr. S. P. Deshpande, Principal



Dr. D. B. Zoman and students received Stool making mold Petant



Womens Day Celebration



IEEDSA winner 2025 SDMSGPI Girls Volley Ball team



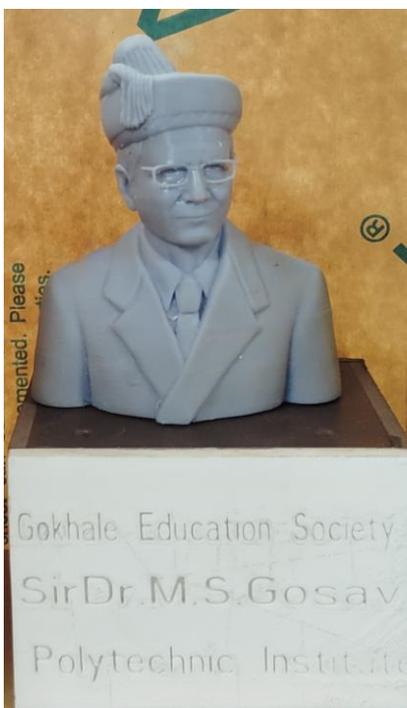
Technical Articles

CSR Sponsored 3D Printing LAB

A new **3D Printing Laboratory** has been successfully established in our institute through the support of **3D Shikshan, Pune**. The setup process was expertly facilitated by **Mr. Pushkar Suryawanshi**, who not only installed the laboratory equipment but also conducted hands-on training sessions for the Third-Year students across relevant departments.

During these training sessions, students received **in-depth knowledge of 3D design concepts, model development, slicing techniques, and the complete workflow of additive manufacturing**. The sessions also included practical demonstrations, enabling students to operate 3D printers, understand machine parameters, and observe the transformation of digital models into physical prototypes.

This initiative has significantly strengthened the technical competencies of our students by providing exposure to **state-of-the-art manufacturing technology**. The availability of this lab will support project-based learning, enhance innovation, and encourage students to apply modern engineering tools in real-world applications. It marks an important step toward bridging the gap between academia and emerging industrial practices.



3D Models made in 3D lab



3D Printing Machines and Resine 3D Printer

THE FUTURE OF EDUCATION IN TECH DRIVEN WORLD

Introduction :-

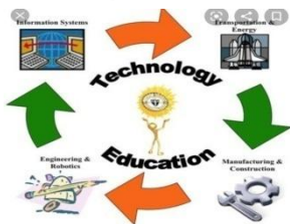
The technology plays a major role in every field and one such field where its presence is in education sector.

In these days with the help of technology the education for children is no longer boring and the educational technologies have made it much more interesting and easy to use. Study while playing has been made possible only by the new technology. Distance education is a great aid to students who were not able to pursue their degrees. Now due to rapid change in technology, distance is no more barriers. The technology is provide a good platform in human life. It's important to acknowledge that students are already interested and engaged in using technology, this creates many amazing opportunities for schools and teachers to benefit from integrating some forms of technology in the classroom and to make teaching and learning more effective.

Benefits of Technology in Education :-

The some of the important benefits by using educational technology.

1. Improves communication skills and performance :- In the workplace and in academia, students who can effectively communicate through technology will do



better than their non-technical peers. Communication skills are very important when trying to convey messages clearly.

2. Technology helps to prepare students for their future:-Even if there are warnings from medical provides about the amount of screen time that students receive in their classroom environment, the reality of the modern educational system is that we must have technology exposure now to prepare our students

3. Distance education: - Now it's possible to attend a college overseas without even getting out of your home country and at your own convenience. With the help of online courses anyone can get the second degrees or additional certifications.

4. Teacher have more credibility when use technology in classroom :-By giving a latest technology such as a

projector the teacher will shown the detailed information about the particular topic on the big screen in classroom.

5. Technology in the classroom encourages collaboration:-

Technology gives us easy ways to



develop collaboration skills for students using online tools that encourage in study. By introducing technology in to the classroom, there are few places where repetitive learning must take place. Teachers can introduce new topic, new techniques & use different projects to encourage learning.

5. Study material: - By using audio and visual materials, we can put some practical concept to the theory taught in class; students can develop a better understanding of topics.

6. Stay updated and relevant :-Technology can help you to develop these skills and also develop their knowledge through a variety of online programs. They offer people the opportunity to learn about different subjects that are of interest to them and useful to their careers or academic fields. Even people who want to try out a new career path can gain access to online programs that let them learn the relevant skills.

Conclusion

It is important to recognize that our students grow up in an increasingly technologically advanced world and provide them with unique opportunities to access and experience these developments. Students should be given the opportunities to use the available technology so that they can stay current and contribute to world growth as efficiently as possible.



Prof. Sonal Ravirao More
Lecturer (Chemistry)

INSPIRING ENGINEERING THROUGH SOCIAL IMPACT

As a Civil engineer we always thought for society. Civil engineer is the backbone of modern society from roads, dams, bridges, and buildings to water systems and urban planning, the field plays a pivotal role in shaping how people live and interact with their environment. Their **true power lies in shaping communities, advancing public well-being, and uplifting lives** through sustainable and inclusive development.



The essence of civil engineering lies in serving the public. Every road designed, every drainage system laid out, and every school built is an opportunity to improve lives. When engineers adopt a mindset of social responsibility, their work goes beyond technical excellence, it becomes a force for social transformation.

For the next generation of civil engineers, **social impact** must not be an afterthought it must be the **foundation** of every project. Educational institutions and professional bodies are increasingly promoting service-learning, community-based design projects, and sustainability-focused curricula. These efforts aim to cultivate not only skilled professionals but also socially aware citizens. some example: Designing **green buildings** that reduce energy use, Implementing

rainwater harvesting and **greywater recycling** systems in urban homes, **Low-Cost Sanitation Systems in India (Sulabh Toilets)**.

Civil engineering is not just about structures; it is about society. When civil engineers approach their work with the goal of uplifting communities and protecting the environment, their impact becomes far-reaching and enduring. By aligning engineering practice with social good, civil engineers can inspire a future where infrastructure supports not just development, but dignity, resilience, and equality for all.

**We are not just makers of concrete and steel,
We are dreamers who draw what others feel.
Where roads may end, we chart the way,
To bring the light of hope each day.....**



Prof. Snehal Wakchaure
Lecturer in Civil Engineering Dept.

INTEGRATION OF EMERGING TECHNOLOGY IN CIVIL ENGINEERING

In the rapidly evolving landscape of modern engineering, Artificial Intelligence (AI) has emerged as a transformative force, offering immense potential to revolutionize the field of civil engineering. From conceptual design to maintenance of infrastructure, AI is being increasingly integrated into every phase of construction and urban development. Its capabilities in data analysis, predictive modelling, and process automation are driving innovation, improving accuracy, and increasing efficiency.

Construction is one of the most resource-intensive and time-sensitive phases in civil projects. AI enhances site operations through:
Automated progress tracking: Drones equipped with AI-powered computer vision assess real-time construction progress by comparing images to design

models.
Labor and machinery optimization: AI

platforms monitor and suggest optimal resource allocation, minimizing idle time and increasing productivity.
Safety

monitoring: AI-based video analytics detect safety breaches (like missing PPE or unauthorized zones

entry) and alert supervisors instantly.
Example: Boston Dynamics' Spot robot, integrated with AI systems, performs autonomous inspections on construction sites, improving accuracy and frequency of reporting.



AI for Smart Cities and Urban Infrastructure Planning: **Trafficflow analysis:** AI processes data from GPS, cameras, and sensors to optimize traffic signals and reduce congestion. **Flood risk modelling:** AI combines topographic data and climate models to predict flood-prone areas, guiding drainage and road design. **Land use planning:** AI tools evaluate large spatial datasets to suggest optimal zoning, green space allocation, and utility layouts. **Example:** Singapore uses AI to analyze mobility patterns and enhance its Smart City



framework, optimizing transportation and land use strategies.

Education and Skill Development in AI for Civil Engineers: The rise of AI demands that civil engineers evolve their skill sets. Universities and institutions are incorporating AI-related courses into civil engineering curricula, focusing on: Programming (Python, MATLAB), Data science and analytics, AI applications in CAD, BIM, and GIS. **Example:** IITs in India are developing interdisciplinary courses that blend AI with civil engineering, fostering a new generation of tech-savvy engineers.



The integration of emerging AI technology is revolutionizing civil engineering. By enabling smarter design, safer construction, efficient maintenance, and sustainable development, AI is setting new benchmarks

for the profession. As civil engineers embrace this technological wave, they are not only enhancing infrastructure quality but also shaping a future where cities are intelligent, resilient, and sustainable. The journey ahead involves continuous learning, collaboration, and innovation — **ensuring that civil engineering remains at the heart of progress in the AI era.**



Ms. Prajakta Sakhare,
Lecturer in Civil Engineering Dept.

THE ROLE OF TECHNOLOGY IN RESHAPING INDUSTRIES

The technology is reshaping various industries as well as various sectors and unlocking new opportunities for growth and development.

In the manufacturing industry has also embraced the power of technology to streamline operations, enhance productivity, and improve product quality. Here is some key technological advancement in the manufacturing sector:

- 1. 3D Printing:** 3D printing technology allows for rapid prototyping and customization, reducing production time and costs.
- 2. Robotics and Automation:** Robotic systems automate repetitive and dangerous tasks, reducing human errors and improving workplace safety.
- 3. Cloud Computing:** Cloud-based solutions enable seamless collaboration, data storage, and

access to advanced analytics for manufacturing companies.

4. Artificial Intelligence in Manufacturing: AI algorithms optimize production lines, predict maintenance needs, and identify quality issues, leading to cost savings and better products.

5. Big Data Analytics: Analysing large amounts of data collected from various sources helps manufacturers optimize production, reduce costs, and improve overall efficiency.

6. Internet of Things (IoT) and Industrial IoT (IIoT): IoT devices and sensors collect real-time data from machines and equipment, enabling predictive maintenance and optimizing production processes.

Success in the manufacturing sector is not only measured by the volume of products produced. Instead, Success is determined by the ability to leverage technology to optimize operations, enhance product quality, and meet the demands of a highly competitive market.

The healthcare industry has seen significant transformations through technological advancement. In the healthcare sector has a massive transformation due to technological advancements. Here are some key innovations that have redefined success in the industry:

1. Automation and AI: Artificial intelligence (AI) is being used to automate various processes, reducing the time and effort required for administrative tasks. This allows healthcare professionals to focus more on patient care. AI algorithms can analyse medical images and data, assisting healthcare professionals in diagnosing diseases accurately and promptly.

2. Telemedicine: Telemedicine has gained popularity, especially during the COVID-19 pandemic. It allows patients to consult with healthcare professionals remotely, saving time and improving accessibility. With the help of telecommunication technology, patients can now consult with healthcare professionals remotely,

ensuring access to quality care, particularly in remote areas.

3. Big Data and Analytics: The healthcare industry generates massive amounts of data. By analysing this data, healthcare providers can identify trends, make informed decisions, and improve patient outcomes.

4. Internet of Medical Things (IoMT): IoMT devices, such as wearable health trackers and remote patient monitoring systems, enable healthcare professionals to monitor patients' health in real-time and provide timely interventions.

5. Blockchain Technology: Blockchain technology ensures the security and integrity of medical records by providing a decentralized and tamper-proof system. It enables secure sharing of patient information between healthcare providers. By embracing these technological advancements,



the healthcare industry can deliver better patient care, improve operational efficiency, and reduce costs. These technological advancements have not only improved patient outcomes and experiences but have also transformed how healthcare organizations measure success.

As technology becomes more advanced, businesses are increasingly embracing the digital transformation. This shift is aimed at making operations more efficient, and customer-centric. Here are some key ways technology is reshaping industries:

1. Improved Customer Experience: From personalized marketing strategies to intuitive user interfaces, technology allows businesses to better understand and cater to customer needs.

2. **Enhanced Efficiency:** Technology streamlines and automates processes, reducing human error and increasing overall efficiency. This leads to cost savings and improved productivity.

3. **Data-Driven Decision Making:** With advanced analytics tools, companies can collect, analyse, and interpret large amounts of data. This empowers them to make informed business decisions that drive growth and revenue.

4. **Innovation and Adaptability:** Technology fosters innovation and drives companies to explore new possibilities. By embracing digital solutions, businesses can stay on top of industry trends and adapt to changing market demands.

5. **Streamlined Operations:** Through the use of technology, companies can improve supply chain management, inventory control, and logistical processes. This results in smoother operations and faster delivery of products or services.



Prof. Sonal Ravirao More
Lecturer (Chemistry)

INNOVATION IN SUSTAINABLE TECHNOLOGY



Introduction

"What if the solution to climate change lies in the hands of young engineers like us?"

In today's fast-changing world, the need for sustainable technology is not just a trend — it is a

necessity. With rising pollution, climate change, and depleting natural resources, innovation must go hand in hand with environmental responsibility. **Sustainable technology** means creating solutions that meet our needs without compromising the ability of future generations to meet theirs.

- Why Innovation in Sustainability Matters

The traditional ways of generating energy, manufacturing goods, and using materials are harming our environment.

- Fossil fuels are running out and polluting the atmosphere.
- Plastic waste is choking oceans and soil.
- Energy demand is increasing with urbanization and digitalization.

We need **smart, green, and sustainable innovations** — and this is where engineers become change makers.

- Key Areas of Innovation in Sustainable Technology

1. Clean Energy

- **Solar Power:** Next-gen solar panels like perovskite and transparent glass panels are revolutionizing energy collection.
- **Wind Energy:** Bladeless turbines and floating offshore farms are making wind power more efficient.
- **Energy Storage:** Solid-state batteries and green hydrogen are unlocking long-term renewable energy storage.

2. Sustainable Transportation

- **Electric Vehicles (EVs):** Reducing dependence on petrol and diesel.
- **Charging Infrastructure:** Fast-charging stations and solar-charged EVs.
- **Hydrogen Fuel Cells:** Especially in heavy transport and aviation.

3. Smart Cities and Buildings

Green buildings with passive cooling, solar panels, and smart lighting.

IoT-enabled systems that manage energy, waste, and water efficiently.

Smart grids that optimize renewable energy distribution.

. Circular Economy and Eco-Materials

Biodegradable Plastics made from corn, algae, or mushrooms.

Recyclable materials such as hempcrete and bamboo composites.

3D Printing for low-waste and energy-efficient production.

5. Water & Waste Innovations

Desalination using solar power for clean drinking water.

Waste-to-Energy systems that turn garbage into electricity.

Atmospheric Water Generators pulling moisture from the air.

- **Real-World Examples**

Tesla: Transforming the automobile industry with clean energy innovation.

India's Solar Parks: Among the largest renewable energy projects globally.

Power Anywhere (Your Concept): A portable power solution using rechargeable and solar energy perfect for remote or emergency use.

- **Role of Engineers in Sustainable Innovation**

Engineers are at the core of this transformation. Whether you're an electrical, civil, mechanical, or computer engineer your ideas can drive change.

Combining AI, IoT, and robotics can make sustainability smarter.

Designing energy-efficient systems can reduce our footprint.

Engineering clean-tech startups can solve global problems and create jobs.

- **Future Vision**

Imagine a world where:

Every home powers itself through sunlight.

Every city runs on clean transport.

Every product is recyclable or biodegradable.

That future is not far but it depends on what we choose to build today.

- **Conclusion**

Sustainable technology isn't just a concept it's a responsibility. As future engineers, innovators, and entrepreneurs, it's time we ask ourselves:

Are we building solutions that the Earth can live with?

Let's innovate not just for convenience or profit but for the planet, for people, and for a better tomorrow.

- **Abel B. Thomas, Pranav Kharote**
SYEE

INNOVATION IS SUSTAINABLE TECHNOLOGY: BUILDING A GREENER FUTURE

Introduction

As the world faces rising environmental challenges –climate change, pollution, and resource depletion-sustainable technology is becoming essential. These innovations aim to reduce environmental impact while supporting economic and social progress.

What is Sustainable Technology?

Sustainable technology focuses on reducing waste, conserving resources, improving energy efficiency, and promoting long-term environmental health. It is designed to meet today's needs without harming the ability of future generations to meet theirs.

Key Areas of Innovation

1. Renewable Energy



Innovations in solar, wind, hydro, and geothermal energy are transforming

how we power our homes and industries. Advances in solar panels, wind turbines, and energy storage (like batteries) make renewable energy more efficient and affordable.

2. Green Buildings

Eco-friendly architecture uses smart designs, sustainable materials, and energy efficient systems,



Examples include smart homes, green roofs, and net-zero buildings that

produce as

3. Sustainable transportation

Electric vehicles (EVs) and hydrogen-powered vehicles are replacing fossil-fuel-based cars and trucks. Charging networks, battery technology, and cleaner fuels are making transport greener.

4. Smart Grids and IoT

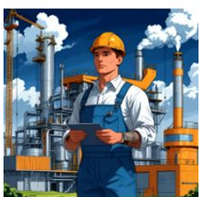
Smart energy systems use sensors, AI and data analytics to manage electricity use efficiently. These smart grids reduce waste and ensure more reliable energy access.



Yash Prajapati
SYEE

AN ENGINEER: INSPIRING CHANGE

The role of an Engineer in Society



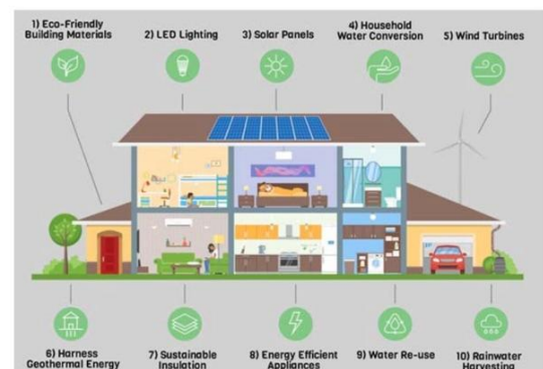
Engineering is not just about machines or circuits — it's about making life better. Civil engineers create safe, smart infrastructure. Electrical engineers bring power to the remotest villages. Computer engineers make life more efficient through technology. Every branch contributes to global well-being in unique ways.

Engineering for a Sustainable Future

With climate change and energy crises threatening the planet, engineers are leading the charge in sustainability. They are building solar-powered homes, designing electric vehicles, and inventing green manufacturing methods — showing that innovation can go hand-in-hand with environmental care.

Engineering as Social Innovators

Engineers often work behind the scenes, but their



work changes lives. From developing clean water systems in rural areas to designing assistive devices for the differently-able, engineers apply science to serve humanity. Their work inspires change that goes beyond technology — it brings hope, access, and opportunity.

Inspiring the Next Generation

Today's engineers are role models. Their journey — filled with creativity, hard work, and vision — encourages students to dream big. Engineering isn't just a profession; it's a mission to create, improve, and inspire. Engineering for a Sustainable Future Inspiring the Next Generation



Manaswi Nandu Sali, SYEE

AN ENGINEER: INSPIRING CHANGE

"An engineer's true design is not what they create—but what they change."

Engineers -The Silent Builders of a Better World

Engineers don't wear capes. They wear dusty helmets. They don't give speeches — they build silently, but powerfully. From bridges to batteries, from code to communities—engineers don't just create things... They create possibility.

And when that creation uplifts even one life— IT BECOMES TRUE CHANGE.



The Impact of Engineers

"Machines Fade. Impact Stays." Behind every revolution Stands an engineer:

- Clean water systems
- Low-cost prosthetics
- AI for healthcare
- Sustainable bridges

They aren't working for applause—they work for transformation.

Students Turning Creators

Across India, students are changing lives:

- Pedal washing machine
- o-bins from e-waste
- Flood warning apps

They start not with tools—but with thought.



Gauri r. Gangurde, SYEE



You're Not Just an Engineer. You're a Revolution.

Let your code carry meaning.
Let your machine build dignity.
Let your journey ignite minds.

"A JOURNEY OF BUILDING MORE THAN MACHINES BUILDING LIVES."

The Future They're Building

- Solar roads that store rain
- Rain water Roads in Drought Villages drones that vanish in soil,
- Smart bandages that talk to mothers.

Because when an engineer blends heart with hardware- they don't build gadgets...they build humanity."

Working Engineers on Ground

"Field First. Fame Later."

Engineers are serving communities silently:

- Bamboo homes in Assam
- Solar irrigation in drought zones
- Voice apps for visually impaired children

AN ENGINEER: INSPIRING CHANGE

1. Mokshagundam Visvesvaraya



The first engineer in India is generally recognized as Mokshagundam Visvesvaray. He was a highly accomplished civil engineer and statesman, who served as the 19th Diwan of Mysore.

September 15th, his birthday is celebrated as Engineer's Day in India.

Visvesvaraya's contributions to engineering and public works are significant. He is known for: 1) Designing and building dams: He is particularly known for his work on the Krishna Raja Sagara dam in Mysore. 2) Establishing educational institutions: He played a key role in setting up schools and engineering institutions. 3) Pioneering flood control measures: His work helped mitigate the impact of floods in the region.

2. Alan Turing



Known

which

Turing was a mathematician and computer scientist. as the father of modern computing, he developed 'Turing machines',

can be adapted to simulate the logic of any computer algorithm and are the basis of all modern computing systems. During the second World War he worked at Bletchley Park, where he had a significant role in breaking the Enigma code by designing the 'bombe'.

After the war, Turing worked on the development of the Automatic Computing Engine (ACE) at the National Physical Laboratory. In 1948 he moved to Manchester where he worked on the Manchester Mark 1 Computer.

3. Amit Gupta



Electrical engineering Gupta has worked for Bechtel Corporation, Samsung Heavy Industries, Delphi Automotive Systems, and Vestas Wind Systems. In August 2012 he

joined Rolls-Royce Singapore Pte. Ltd as Chief of Rolls-Royce Electrical.

His research interests include power electronics, drives, power systems, and system integration. He plays an active role in organizing electrical power conferences in Asia.

4. Andrew Viterbi



Viterbi is an American Electrical Engineer and businessman who co-founded Qualcomm Inc. in 1967 Viterbi proposed the Viterbi algorithm to decode convolution ally encode data. It is still widely used in mobile phones for error-correcting codes, as well as for speech recognition, DNA analysis, and other applications of Hidden Markov models. Viterbi is also the co-developer of CDMA (code-division multiple access), the most widely used mobile phone technology in America.

5. Cel Welch



An Engineer and LGBTQ+ rights activist, Welch is the founder of Queer Engineer International, which is a non-profit global network of STEM professionals and students.

They will be one of the first Trans PhD recipients of an Ivy League School. Welch is passionate about using engineering to improve healthcare accessibility. Their focus on "citizen STEM" helps to promote the fact that anyone can be an engineer- they play a huge role in inspiring and representing the LGBTQ+ community within engineering.



Anisha Adke, SYEE

POWERING THE FUTURE: HOW AI, IOT, ROBOTICS, AND DATA SCIENCE ARE REVOLUTIONIZING ELECTRICAL ENGINEERING

Introduction:

The electrical engineering landscape is undergoing a dramatic transformation, driven by the rapid advancements in emerging technologies. From smart grids to automated industrial processes, Artificial Intelligence (AI), the Internet of Things (IoT), Robotics, and Data Science are no longer futuristic concepts but integral tools shaping the way we generate, transmit, and utilize electricity. For aspiring electrical engineers, understanding these integrations is crucial for navigating and contributing to this evolving field. This article explores the key ways these technologies are converging with electrical engineering, creating exciting new possibilities and challenges.

The Intelligent Grid: AI and IoT in Power Systems:



AI is revolutionizing power systems by enabling predictive maintenance, optimizing energy distribution, and enhancing grid stability. By analyzing vast amounts of data collected from IoT-enabled sensors deployed across the grid – from substations to

individual consumer connections – AI algorithms can identify potential equipment failures before they occur, minimizing downtime and improving reliability. IoT devices provide real-time data on energy consumption, voltage levels, and equipment health, feeding crucial information to AI-powered control systems. This allows for dynamic adjustments in power flow, efficient integration of renewable energy sources like solar farms, and the development of smarter, more resilient grids. Imagine a localized power outage being predicted and rerouted automatically, showcasing the power of this integration.

Automation and Precision: Robotics in Electrical Applications:

Robotics is finding increasing applications in electrical engineering, particularly in tasks that are hazardous,



repetitive, or require high precision. In manufacturing, robots are used for assembling electrical components, wiring harnesses, and circuit boards with greater speed and accuracy than manual labor. For power infrastructure, robotic systems can perform inspections of transmission lines, clean solar panels in large installations, and even assist in maintenance and repair work in dangerous environments, reducing risks for human technicians. The adoption of such robotics can significantly boost efficiency and safety in the electrical industry.

Data-Driven Decisions: Data Science for Electrical Engineers:



The massive datasets generated by IoT devices and smart grids are a goldmine of information that can be leveraged by data science techniques. Electrical engineers equipped with data science skills can analyze this data to gain valuable insights into energy consumption patterns, optimize system performance, predict equipment lifespan, and detect anomalies indicative of potential problems or cyber threats. For instance, analyzing energy usage data from residential areas in Nashik could help utilities optimize load balancing and offer customized energy-saving recommendations to consumers. Data-driven decision-making is becoming essential for efficient management and innovation in the electrical engineering sector.

Mr. Saurabh D. Bhor
Lecturer in Electrical Engineering



ECOLOGICAL NARRATIVES IN ENGLISH LANGUAGE LEARNING WITH INTERCONNECTEDNESS TO INDUSTRIAL ENGINEERING: A PEDAGOGICAL CONVERGENCE FOR SUSTAINABILITY

Abstract

This article examines the role of ecological narratives in English language learning (ELL) and their potential to enhance sustainability-oriented thinking in industrial engineering education. Through a multidisciplinary framework, it argues that the integration of environmentally themed literary and linguistic content into English language instruction can support the development of environmental consciousness among engineering students. This study explores the relationships among ecological literacy, language learning, and systems thinking, which are essential elements of industrial engineering. It proposes an educational model that combines humanistic learning with technical problem solving to promote sustainable development.

1. Introduction

In the 21st century, sustainability has emerged as an imperative that transcends disciplinary boundaries. While technical disciplines such as industrial engineering have historically focused on optimizing production systems and minimizing waste, the urgency of global environmental challenges calls for broader pedagogical strategies that incorporate ethical, cultural, and communicative dimensions. In this context, the integration of ecological narratives into English language learning environments offers an innovative approach to bridging the gap between humanities and engineering education.

The study contends that ecological themes in literature and language pedagogy can foster critical ecological consciousness and engage learners in reflective dialogues about sustainability. When implemented in curricula

designed for industrial engineering students, these narratives offer both linguistic competence and a framework for engaging with complex ecological systems - thereby enriching engineering education with environmental and ethical insights.

2. Theoretical Background

The foundation of this study lies in three intersecting areas of scholarship:

Ecocriticism, which examines the relationship between literature and the natural environment (Glotfelty xv);

English for Specific Purposes (ESP) and Content and Language Integrated Learning (CLIL), which advocate for subject-specific language instruction (Hyland 116);

Sustainable Engineering Education, emphasizing systems thinking and environmental ethics in technical training (Mulder 13).

The interdisciplinary synthesis of these fields presents a unique opportunity to create hybrid educational models. Literature, particularly ecological narratives, provides a medium through which learners engage with environmental discourse, while engineering education benefits from exposure to linguistic and ethical contexts that foster sustainability thinking.

3. Ecological Narratives as Pedagogical Tools

Ecological narratives encompass a range of literary and non-literary texts that explore the relationship between human societies and the environment. Canonical examples include Rachel Carson's *Silent Spring* (1962), which exposed the environmental impacts of pesticides, and Barbara Kingsolver's *Flight Behavior* (2012), which

thematizes climate change and rural economies. These texts offer rich linguistic input and cultural frameworks that make them ideal for integration into language learning syllabi.

In ELL contexts, ecological narratives perform several pedagogical functions:

They develop vocabulary and discourse competence related to environmental science and sustainability;

They encourage critical thinking and interpretive skills;

They offer intercultural perspectives on environmental justice and global responsibility.

When used in courses for engineering students, such narratives can support domain-specific language acquisition while simultaneously prompting reflection on the ethical implications of industrial practices.

4. Interdisciplinary Integration with Industrial Engineering

Industrial Engineering (IE), with its focus on process optimization, systems analysis, and sustainability, presents fertile ground for the application of ecological thinking. The discipline increasingly incorporates principles of life-cycle assessment, resource efficiency, and sustainable design. However, the ethical and communicative dimensions of sustainability are often underrepresented.

Ecological narratives, when introduced through ELL curricula curated for engineering students, can fill this gap. For instance, a narrative depicting the collapse of an ecosystem due to industrial pollution can be juxtaposed with case studies on sustainable manufacturing. This dual exposure encourages students to think beyond technical metrics and engage with the social and environmental ramifications of engineering decisions.

Moreover, narratives help in humanizing complex systems, allowing students to empathize with communities affected by industrial processes. In this way, literary engagement enhances the ethical reasoning and systems thinking that are increasingly vital in engineering practice.

5. Pedagogical Implementation and Curriculum Design

Integrating ecological narratives into ELL instruction for industrial engineering students requires deliberate curricular planning. A sample module might include:

Reading assignments of selected literary texts (e.g., excerpts from *Silent Spring*);

Language instruction focusing on environmental vocabulary, grammar in context, and academic writing;

Critical discussions linking narrative content to engineering concepts such as process sustainability or supply chain ethics;

Project-based learning, where students propose sustainable solutions inspired by the environmental problems portrayed in the narratives.

Such an approach supports the development of transversal competencies, including communication, collaboration, critical thinking, and ethical awareness; the skills essential for the next generation of engineers.

6. Conclusion

The convergence of ecological narratives, English language learning, and industrial engineering education represents a promising interdisciplinary strategy to support sustainable development. By embedding environmental content into language pedagogy, educators can cultivate ecological literacy, ethical reasoning, and linguistic competence simultaneously. For industrial

engineering students, this approach provides a nuanced understanding of sustainability that complements technical training with humanistic insight.

Future research should explore empirical assessments of such pedagogical models, including student learning outcomes and long-term impact on professional practice. Nevertheless, the present study affirms the value of narrative, language, and interdisciplinary collaboration in advancing the goals of environmental education and sustainable engineering.

References:

Carson, Rachel. *Silent Spring*. Houghton Mifflin, 1962.

Glotfelty, Cheryll. "Literary Studies in an Age of Environmental Crisis." *The Ecocriticism Reader*,

edited by Cheryll Glotfelty and Harold Fromm, University of Georgia Press, 1996, pp. xv–xxxvii.

Hyland, Ken. *English for Academic Purposes: An Advanced Resource Book*. Routledge, 2006.

Kingsolver, Barbara. *Flight Behavior*. HarperCollins, 2012.

Mulder, Karel F. *Engineering Education in Sustainable Development*. Springer, 2017.



Prof. Abhijit S. Aher
Lecturer

INNOVATION IN SUSTAINABLE TECHNOLOGY

In the 21st century, the world is facing critical environmental challenges such as climate change, pollution, and depletion of natural resources. To address these issues, innovation in sustainable technology has become a cornerstone of modern engineering. It focuses on creating eco-friendly, energy-efficient, and economically viable solutions that ensure a better future for both people and the planet.

Sustainable technology involves the design and development of systems, materials, and processes that minimize environmental impact. From renewable energy sources like solar, wind, and hydropower to biodegradable materials and smart infrastructure, engineers are reimagining how technology can coexist with nature. Innovations such as electric vehicles, green buildings, and waste-to-energy plants are paving the way for a cleaner and greener world.

One of the most promising areas of sustainable innovation is renewable energy technology. Solar panels with higher efficiency, offshore wind farms, and hydrogen fuel systems are rapidly transforming the global energy landscape. Similarly, in the construction sector, the use of sustainable materials like bamboo, recycled plastics, and green concrete is reducing carbon footprints while maintaining durability.

In addition, digital technologies like Artificial Intelligence (AI), the Internet of Things (IoT), and Data Analytics are playing a major role in sustainability. Smart grids optimize energy usage, precision agriculture minimizes resource wastage, and advanced recycling systems improve material recovery all contributing to the goal of sustainability through intelligent innovation.

Ultimately, innovation in sustainable technology

is not just about creating new devices or systems; it is about reshaping the mindset of industries and individuals toward responsible consumption and production. Engineers, researchers, and entrepreneurs must collaborate to integrate sustainability into every stage of design and development.

By embracing sustainable innovation, humanity can move toward a future where progress and preservation go hand in hand a world where

technology empowers, inspires, and sustains life on Earth.



Swati Ahire, SYCO

ENGINEERING STARTUPS AND ENTREPRENEURIAL SPIRIT

The modern world is increasingly shaped by innovation, technology, and entrepreneurial vision. At the intersection of these forces lies engineering startups — dynamic ventures that leverage engineering expertise to solve real-world problems while creating economic opportunities. These startups are not just about products or services; they are about cultivating an entrepreneurial spirit that drives creativity, resilience, and impact.

The Role of Engineering Startups

Engineering startups play a crucial role in transforming industries. They bring fresh ideas, agile approaches, and innovative technologies to traditional sectors. From renewable energy solutions and smart manufacturing to AI-powered applications and robotics, startups are turning concepts into practical, scalable solutions. Unlike large corporations, startups can quickly adapt to market demands, experiment with novel ideas, and challenge conventional norms.

Entrepreneurial Spirit in Engineering

The entrepreneurial spirit is the driving force behind engineering startups. It embodies risk-taking, problem-solving, and continuous learning. Engineers with an entrepreneurial mindset identify unmet needs, prototype solutions, and navigate uncertainties with creativity and determination.

This spirit encourages collaboration, interdisciplinary thinking, and the willingness to turn failures into stepping stones for success.

Innovation and Sustainability

Engineering startups are uniquely positioned to integrate innovation and sustainability. For instance, startups developing energy-efficient devices, eco-friendly materials, or clean transportation solutions demonstrate how entrepreneurship can align with environmental responsibility. These ventures show that profitability and sustainability can coexist when guided by visionary thinking and ethical practices.

Challenges and Opportunities



While engineering startups have immense potential, they face challenges such as funding

constraints, regulatory hurdles, and market competition. However, these obstacles also create opportunities for growth. Networking with investors, participating in incubators and accelerators, and collaborating with research institutions can provide the support and resources necessary for success.

Conclusion

Engineering startups exemplify the fusion of technical expertise and entrepreneurial spirit. They are engines of innovation, catalysts for economic growth, and drivers of societal progress. By

nurturing creativity, embracing risks, and focusing on sustainable solutions, engineers can transform their ideas into impactful ventures. In doing so, they not only shape industries but also inspire a generation of problem-solvers ready to tackle the challenges of tomorrow.



Sejal Pawar, SYCO

COLLABORATIVE ENGINEERING FOR A SMARTER TOMORROW

In today's interconnected world, engineering is no longer a solitary pursuit. Complex problems such as climate change, urbanization, and digital transformation require collaborative engineering, where professionals from diverse fields come together to innovate, design, and implement smarter solutions. Collaboration in engineering accelerates creativity, enhances problem-solving, and ensures that technology is both effective and sustainable.

The Power of Collaboration

Collaborative engineering involves teamwork across disciplines, organizations, and even countries. It integrates knowledge from mechanical, electrical, software, environmental, and civil engineering, among others, to create holistic solutions. For example, building a smart city involves urban planners, IT specialists, civil engineers, and environmental scientists working together to optimize resources, energy, and infrastructure.

Driving Innovation through Shared Expertise

When engineers collaborate, they combine unique perspectives and skills, leading to faster innovation. Collaborative platforms, digital twins,

cloud computing, and AI-driven project management tools facilitate real-time communication and problem-solving. This integration of expertise ensures that new technologies are not only technically sound but also economically viable and socially responsible.

Sustainability and Social Impact

Collaboration enhances sustainability by fostering solutions that consider environmental, social, and economic impacts. Engineers working together can design energy-efficient systems, low-waste manufacturing processes, and resilient infrastructure that meet the needs of communities while reducing ecological footprints. Collaborative projects often involve partnerships with governments, NGOs, and industries, ensuring that solutions are scalable and impactful.

Challenges and Opportunities

Despite its benefits, collaborative engineering also faces challenges such as communication barriers, differing work cultures, and intellectual property concerns. However, these challenges can be overcome through transparent communication, shared goals, and effective project management tools. The opportunities are immense: global

collaboration enables access to diverse ideas, cutting-edge technology, and innovative funding models.

Conclusion

Collaborative engineering is shaping a smarter, more connected tomorrow. By breaking silos and fostering teamwork across disciplines and geographies, engineers can create solutions that are innovative, sustainable, and impactful. The future belongs to those who understand that

working together is the key to solving the world's most complex challenges, turning engineering from an individual pursuit into a collective force for progress.



Prof. Jayant Mahajan
Lecturer, Mechanical Engg. Dept.

INTEGRATION OF EMERGING TECHNOLOGIES

In the rapidly evolving world of engineering and technology, the integration of emerging technologies has become crucial for driving innovation, efficiency, and sustainable growth. Emerging technologies such as Artificial Intelligence (AI), the Internet of Things (IoT), Robotics, Block chain, and 5G networks are transforming industries, enabling smarter solutions and opening new possibilities for business and society.

Bringing Innovation across Industries

The integration of emerging technologies allows industries to optimize processes, reduce costs, and improve productivity. For instance, AI-powered analytics can predict equipment failures in manufacturing, IoT sensors can monitor energy usage in real time, and robotics can automate repetitive tasks. By combining these technologies, organizations can achieve seamless workflows and enhance decision-making with accurate, data-driven insights.

Enhancing Sustainability

Integrating emerging technologies also contributes to environmental sustainability. Smart grids, energy-efficient buildings, precision agriculture, and automated waste management are examples where technology integration reduces carbon

footprints and conserves resources. When multiple technologies work together, they create synergistic solutions that address both operational and environmental challenges effectively.

Fostering Collaboration and Connectivity

Integration encourages collaboration across disciplines and geographies. Cloud platforms, digital twins, and interconnected IoT systems allow engineers, data scientists, and business leaders to work together in real time. This interconnected approach promotes innovation by combining diverse perspectives and expertise, ensuring that solutions are not only technologically advanced but also socially and economically viable.



Challenges and Considerations

While the benefits are significant, integrating emerging technologies poses challenges such as

cyber security risks, high implementation costs, and the need for skilled professionals. Addressing these challenges requires strategic planning, ongoing training, and robust governance frameworks to ensure secure, scalable, and efficient integration.

Conclusion

The integration of emerging technologies is reshaping the engineering landscape, making systems smarter, more efficient, and more sustainable. By embracing innovation, fostering collaboration, and addressing challenges proactively, engineers and organizations can

harness the full potential of these technologies. Ultimately, technology integration is not just about adopting tools — it is about creating holistic solutions that drive progress, enhance quality of life, and build a future-ready world.



Prof. Milind Bobade
HOD, Mechanical Engg. Dept.

AN ENGINEER: INSPIRING CHANGE

Engineers are the architects of progress, turning ideas into reality and shaping the world we live in. Beyond designing structures, developing technologies, or creating innovative systems, engineers have the power to inspire change — socially, environmentally, and economically. Their work impacts communities, industries, and nations, demonstrating that engineering is not just a profession, but a force for transformation.

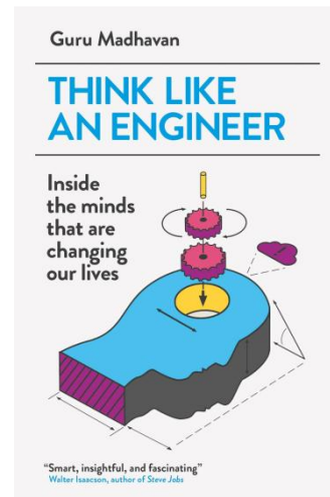
Driving Technological Innovation

Engineers inspire change by pushing the boundaries of technology. From developing renewable energy systems to advancing robotics, AI, and smart infrastructure, engineers create solutions that improve efficiency, safety, and quality of life. Their innovations inspire others students, researchers, and entrepreneurs to dream bigger and pursue creative solutions to global challenges.

Promoting Sustainability and Responsibility

A true mark of engineering excellence is the ability to integrate sustainability into practice. Engineers are at the forefront of designing eco-

friendly technologies, reducing waste, and promoting



responsible resource usage. By embedding environmental and social responsibility into engineering solutions, they inspire societies to adopt sustainable practices and think beyond short-term gains.



Mrs. Gauri P. Borade
Librarian

THE DIGITAL PULSE OF MANUFACTURING: INTEGRATING IOT AND AI FOR A SMARTER TOMORROW

Theme: Integration of Emerging Technologies

The hum of a factory floor has changed. Where once there was only the rhythmic clanging of metal and the roar of furnaces, today there is a silent, invisible symphony of data conducting the physical world. This is the conversation of data. As we embrace the era of Industry 4.0, there is no better example of technological convergence than the union of the Industrial Internet of Things (IoT) and Artificial Intelligence (AI).

While traditional manufacturing relied heavily on reactive measures—fixing things only after they broke and optimizing processes based on historical, often outdated, quarterly reports—the modern shop floor is transforming into a living organism. My proposed solution and analysis focus on how integrating IoT with AI transforms the manufacturing industry from a "dumb" mechanical process into a "smart" cognitive ecosystem, capable of self-diagnosis and autonomous optimization.

The Foundation: IoT as the Nervous System

To understand the revolution, we must first understand the infrastructure. The Industrial Internet of Things (IoT) acts as the nervous system of the modern factory. It is the vast, interconnected network of sensors, actuators, and instruments networked together with industrial applications. It provides the sensory input required to perceive the physical state of the factory.

However, IoT alone is not enough; it provides connectivity, but not necessarily intelligence. A nervous system can sense a stimulus, but it requires a brain to process the signal and trigger the appropriate reaction. This is where AI enters the frame. IoT is the great enabler of AI in manufacturing because AI requires vast, continuous, and high-fidelity data to learn. Without the granular data streams provided by IoT, AI is an engine without fuel. The integration of these two technologies bridges the gap between the physical world of heavy machinery and the

digital world of advanced intelligence, creating a feedback loop that drives continuous improvement.

The Edge of Innovation: Accurate Data Collection

The first major transformation occurs at the source: the shop floor. Traditionally, manufacturing data acquisition was a labor-intensive, analog endeavor. It involved clipboards, stopwatches, and end-of-shift data entry that was prone to human error, bias, and significant lag time. By the time the data was analyzed, the problems it highlighted had often already caused damage.

With the deployment of **IoT Edge Devices**, we move from estimation to precision. These devices sit directly on the machinery—retrofitting legacy lathes, CNCs, and conveyor belts—and collect parameters in real-time. We are no longer guessing the operating temperature of a spindle or relying on periodic spot-checks; we know the exact thermal profile to the decimal degree, every second of operation.

This "Edge" capability is crucial for modern engineering. By processing data locally on the device (Edge Computing) before sending it to the cloud, we significantly reduce latency and bandwidth usage. This ensures that the data fed into our analytical models is not only accurate but also immediate. We are capturing the "heartbeat" of the machine, creating a digital twin of the production process that mirrors reality with impeccable fidelity, allowing for decisions to be made in milliseconds rather than days.

From Data to Wisdom: AI-Driven Analytics

Once the IoT infrastructure secures the flow of accurate data, AI steps in to analyze it. This is where the true power of integration shines. We are integrating raw numbers into actionable wisdom.

1. Predictive Maintenance: The End of Downtime
The most immediate and financially impactful result of this integration is Predictive

Maintenance. Traditional maintenance is either reactive (fix it when it breaks, leading to costly downtime) or preventive (replace it on a schedule, often wasting useful life). AI models, trained on the vibration, acoustic, and thermal data collected by IoT sensors, can predict a failure before it happens.

For example, an AI algorithm can analyze the harmonic signature of a motor and detect a specific frequency anomaly in bearing weeks before it seizes. It alerts the engineering team to replace the part during a scheduled break, preventing a catastrophic line stoppage. This shifts the paradigm from "repair" to "reliability," ensuring assets are utilized to their maximum potential without risking failure.

2. Bottleneck Analysis and Corrective Measures

Beyond individual machines, AI analyzes the flow of the entire production line. It identifies hidden bottlenecks that human managers might miss due to the complexity of the system. Consider a scenario where a machine's cycle time degrades subtly in correlation with ambient temperature spikes, causing a ripple effect that delays the final assembly by 10%.

AI identifies these subtle correlations and provides insightful corrective measures. It doesn't just flag the problem; it suggests the optimization—whether that involves adjusting the feed rate,

dynamically rebalancing the load between stations, or altering environmental controls. This holistic view allows for a level of efficiency that human intuition alone cannot achieve.

Conclusion

The integration of Emerging Technologies is not just about deploying advanced hardware; it is about fundamentally changing the DNA of engineering. By using IoT to give our machines a voice and AI to understand what they are saying, we are building a manufacturing sector that is more sustainable, efficient, and resilient.

As engineers of the future, our role is to oversee this integration. We must innovate solutions, inspire the workforce to adapt to these new tools, and integrate the digital with the physical. The factory of tomorrow is here; it is listening, it is learning, and it is thinking.



Prof. Leena Paratane
Lecturer (Chemistry)

सतत तकनीक में नवाचार

आज की बदलती दुनिया में सतत विकास एक बेहद महत्वपूर्ण विषय बन गया है। बढ़ती जनसंख्या, घटते प्राकृतिक संसाधन और पर्यावरण प्रदूषण जैसी चुनौतियाँ हमें यह सोचने पर मजबूर करती हैं कि तकनीक का उपयोग किस तरह अधिक पर्यावरण-अनुकूल बनाया जाए। इसी दिशा में सतत तकनीक (Sustainable Technology) एक उपयोगी और प्रभावी समाधान के रूप में उभर रही है।

सतत तकनीक का सबसे सामान्य उदाहरण सौर ऊर्जा है। परंपरागत बिजली उत्पादन में कोयले और ईंधन का उपयोग होता है, जो प्रदूषण बढ़ाता है। इसके विपरीत, सोलर पैनल सूरज की रोशनी से



साफ और नवीकरणीय ऊर्जा प्रदान करते हैं। आज कई ग्रामीण क्षेत्रों, विद्यालयों और घरों में सौर ऊर्जा का उपयोग बढ़ रहा है, जिससे

ऊर्जा की बचत के साथ-साथ आर्थिक लाभ भी मिलता है।

पानी संरक्षण भी सतत तकनीक का एक आवश्यक हिस्सा है। पहले पानी बचाने के लिए कुएं और तालाब जैसी पारंपरिक विधियाँ

अपनाई जाती थीं, परंतु आज वर्षा जल संचयन, ड्रिप सिंचाई प्रणाली और कम लागत वाले शुद्धिकरण फिल्टर जैसे आधुनिक नवाचारों ने पानी प्रबंधन को अधिक प्रभावी बनाया है। इन तकनीकों की मदद से पानी का उपयोग नियंत्रित और सुरक्षित ढंग से किया जा सकता है। इसके अलावा, कचरा प्रबंधन (Waste Management) भी सतत तकनीक का एक महत्वपूर्ण क्षेत्र है। आज कई स्थानों पर कचरे को सीधे फेंकने के बजाय उसे उपयोगी संसाधनों में बदलने का प्रयास किया जा रहा है। उदाहरण के लिए, प्लास्टिक कचरे का पुनर्चक्रण करके सड़कों का निर्माण किया जा रहा है, जो मजबूत होने के साथ-साथ पर्यावरण की सुरक्षा में भी योगदान देता है।

सतत तकनीक का सबसे बड़ा लाभ इसका दीर्घकालिक प्रभाव है। ये तकनीकें ऊर्जा बचाती हैं, प्रदूषण कम करती हैं और आने वाली पीढ़ियों के लिए एक बेहतर वातावरण तैयार करती हैं। भविष्य के इंजीनियरों के रूप में हमारी जिम्मेदारी है कि हम ऐसी तकनीकों को समझें, अपनाएँ और समाज में सकारात्मक परिवर्तन लाएँ। निष्कर्षतः, सतत तकनीक में नवाचार केवल आधुनिकता का प्रतीक नहीं है, बल्कि समय की आवश्यकता भी है। रचनात्मक सोच और जिम्मेदार इंजीनियरिंग के माध्यम से हम एक स्वच्छ, सुरक्षित और संतुलित भविष्य का निर्माण कर सकते हैं।

- **Chandan .R. Vishwakarma, SYME**

AI + IOT = SUPERPOWERS! WHY OUR FUTURE IS A TEAM EFFORT

1. New Tech Isn't Just for Movies!

Everyone talks about AI (Artificial Intelligence) and IoT (Internet of Things) like they are two separate, complicated things. But guess what? When these two technologies team up, it's like getting a superpower upgrade for the real world!

2. Imagine/think that AI is the Brain (the one who learns and decides), and IoT is the Eyes and Ears (the gadgets that collect data). The real magic the Integration (collaboration) is when the Eyes and Ears talk to the Brain, and the Brain makes something cool happen. This is the ICube in action!

3. we can get the above article with the help of an example....

Example: No More Waiting at Red Lights

This teamwork helps cities, too! Think about traffic lights:

The Helper/eyes and ears (IoT): Cameras and sensors on the road (the IoT) constantly report: "This street is packed with cars. That street is totally empty."

The Thinker/brain (AI): The AI watches all the streets at once. It sees the huge line of cars waiting for the light to change.

4. The TeamUp of Helper + Thinker (Eyes and Ears + Brain): The AI immediately tells the traffic light (another IoT device) to stay green a bit

longer to let the traffic go. It also changes signs (more IoT) to tell new drivers to use the empty street.

The Thinker/Brain (AI) is using the info from the Helpers/Eyes and Ears (IoT) to solve real-life problems instantly!

5. You might have the question that "Why This TeamUp is Everything...???"

This partnership the Integration (collaboration) of new technology is what makes life so much easier. It's not about one smart device; it's about all the devices talking, learning, and working together like a super team.

It takes simple facts and turns them into clever solutions, making the works at our homes, schools, and cities smoother and much cooler!



- **Kush Ashwin Ramani, FYCO**

Resources used: Used a bit help of Ai just to get ideas and with some realworld analysis of mine....

INNOVATION IN SUSTAINABLE TECHNOLOGY

Sustainable innovation has become the heart of modern civil engineering. As the world faces climate change, urban crowding, and resource depletion, civil engineers play a crucial role in designing systems that balance development with environmental care. Our responsibility goes beyond constructing buildings; it lies in creating solutions that protect communities today and preserve resources for tomorrow.

Every structure whether a home, highway, or water network offers an opportunity to reduce environmental impact. Sustainable technologies such as low carbon construction materials, energy efficient building designs, and advanced wastewater management reflect how engineering can align with ecological wellbeing. With each innovative step, we replace old practices with smarter, cleaner, and more resilient alternatives.

The future of civil engineering will be shaped by ideas that conserve energy, minimise waste, and adapt to changing climates. Green building concepts, rainwater harvesting systems, solar integrated structures, and smart transportation planning are already transforming cities into healthier and more efficient spaces. These innovations not only reduce environmental footprints but also improve the quality of life for every citizen.

For young engineers, sustainability is no longer an optional concept it is a foundation. Educational institutions and industry experts now encourage students to experiment with ecofriendly designs, lifecycle analysis, and renewable technologies.

This mindset empowers the next generation to lead with responsibility and creativity.

Civil engineering is not just about building infrastructure; it is about shaping a sustainable world. When we innovate with purpose, our work becomes more than a technical achievement it becomes a commitment to the planet and the people who live on it.



**We do not just design for today's needs,
We build pathways for a greener future.
Where challenges rise, we create solutions,
Turning innovation into hope for generations
to come.**



Angela Chitale, SYCE

AN ENGINEER INSPIRING CHANGE

An engineer inspiring change is someone who uses knowledge, creativity, and problem solving skills to make the world better. These engineers don't just design machines or structures—they design solutions that improve lives, protect the planet, and create opportunities for future generations.

Engineers play an important role in shaping the world we live in, but an engineer who inspires change goes beyond the basic duties of designing machines, structures, or systems. They use their knowledge, creativity, and passion to solve problems that impact society and the environment. An engineer inspiring change is someone who looks at challenges not as obstacles

but as opportunities to create a better future for everyone.

One of the most inspiring qualities of such an engineer is their ability to think differently. They do not limit themselves to traditional methods but search for new and innovative ways to improve life. Whether it is creating more efficient transportation systems, designing sustainable buildings, or developing smarter technology, these engineers constantly push boundaries. Their ideas often influence the way society functions, making everyday tasks easier, safer, and more efficient.

Another important aspect of inspiring engineers is their sense of responsibility towards society. They understand that their creations affect people's lives and the environment for years to come. Because of this, they aim to build solutions that are safe, sustainable, and accessible to as many people as possible. For example, engineers working on renewable energy are not just designing equipment—they are contributing to cleaner air, reduced pollution, and a healthier planet. Their work shows how engineering can support global efforts to protect the environment.

Collaboration is also a key characteristic of engineers who inspire change. Modern problems are complex and require teamwork across different fields. An engineer who inspires others works closely with scientists, designers, environmentalists, doctors, or even community members to understand real needs. By bringing people together, they create stronger and more practical solutions. Their leadership encourages others to contribute their skills, making the final result more effective and impactful.

An engineer inspiring change is not just a professional—they are a problem solver, a dreamer, and a builder of the future. Their work reminds us that even one person with the right idea and dedication can make a meaningful difference in the world.



Pranali Bhabad (Sy Civil Engineering)

INNOVATION IN SUSTAINABLE TECHNOLOGY

Innovation in Sustainable Technology: Paving the Way for a Greener Future In the 21st century, sustainable technology has transitioned from a niche interest to a global necessity. As environmental challenges intensify; innovation is driving the creation of smarter, cleaner, and more efficient systems. These emerging technologies not only protect natural resources but also fuel economic progress and enhance human well being.

The Need for Sustainable Innovation: Climate change, pollution, and diminishing resources have created an urgent demand for sustainable solutions. Traditional industrial practices strain

ecosystems and accelerate environmental degradation. Sustainable innovation helps balance technological progress with ecological responsibility, driving the shift toward greener development models.

Renewable Energy Breakthroughs: Renewable energy remains at the forefront of sustainable innovation. High efficiency solar panels, offshore wind turbines, bioenergy advancements, and hydrogen fuel technologies are transforming global energy landscapes. These innovations lower dependence on fossil fuels and bring the world closer to carbon neutral futures.

Smart Cities and Green Infrastructure: Urban development is evolving through smart city concepts that integrate AI, IoT, and data driven technologies. Smart grids, efficient public transport, waste monitoring systems, and eco friendly building materials contribute to healthier, more resilient cities designed for sustainability.

Circular Economy & Waste to Resource Technologies: The circular economy model focuses on reusing, recycling, and redesigning waste into valuable resources. Innovations such as plastic to fuel conversion, robotic e waste recycling, biodegradable packaging, and textile up cycling reduce land fill burdens and promote responsible consumption patterns.

Sustainable Agriculture & Food Technologies: Agriculture is undergoing a major transformation. Precision farming uses drones and sensors to optimize resource use. Vertical farming and hydroponics provide fresh produce with minimal land and water. Alternative proteins, including lab grown meat and plant based substitutes, reduce environmental impact while ensuring food security.

Green Transportation

Cleaner transportation technologies are crucial in reducing global emissions. Electric vehicles with longer battery life, solar powered mobility systems, intelligent public transport, and sustainable aviation fuels contribute to a significant reduction in carbon output from the transport sector.

Challenges & The Road Ahead: Despite rapid advancements, sustainable technologies face hurdles such as high initial costs, infrastructure gaps, and limited public awareness. With supportive policies, global collaboration, and continuous research, these challenges can be overcome, ensuring widespread adoption of eco-friendly innovations.

Conclusion:

Innovation in sustainable technology is reshaping the way we interact with the planet. Through renewable energy, smart infrastructure, circular systems, and green transportation, society is steadily progressing toward a cleaner, more resilient future. These innovations demonstrate that sustainability and technological progress can and must go hand in hand.

- **Sharvari Salve, TYCE**

INNOVATION IN SUSTAINABLE TECHNOLOGY

In the 21st century, technological progress is advancing at a pace faster than ever before. Yet, as we move toward a more developed world, one important question stands before us: Can our progress truly be called success if it harms the planet we live on? This thought has led engineers and innovators across the globe to shift their focus toward Sustainable Technology—technology that not only improves human life but also protects the environment for future generations.

Sustainable technology aims to create solutions that use natural resources efficiently, minimize pollution, reduce waste, and ensure long-term

environmental balance. Today, innovation in this field has become more than just an academic concept; it is a necessity for survival.

One of the most visible examples is the rise of renewable energy. Solar panels, wind turbines, and hydroelectric systems are revolutionizing the way we think about electricity. These technologies reduce our dependence on fossil fuels and significantly cut down carbon emissions. Similarly, electric vehicles, biofuels, and hydrogen-based technologies are creating cleaner alternatives for transportation, one of the biggest contributors to pollution.

In the field of construction and development, engineers are now turning towards green buildings, which use energy-efficient designs, natural lighting, and eco-friendly materials. These structures not only reduce power consumption but also create healthier spaces for people to live and work in. Another groundbreaking area is water conservation, where innovations like rainwater harvesting and wastewater recycling are helping communities tackle water scarcity.

Plastic pollution one of the world's biggest environmental threats has inspired several innovations such as biodegradable materials, plant-based packaging, and advanced recycling systems. These solutions help in reducing the enormous amount of plastic waste that ends up in oceans and landfills every year.

As engineering students, this is the perfect time for us to understand that every small project, experiment, or idea we create has the potential to make an impact. Whether it is designing an

energy-saving device, developing an efficient irrigation model, or simply creating awareness about sustainability, each step counts. The future will depend heavily on engineers who can merge creativity with responsibility.

Innovation in sustainable technology is not just about inventing something new; it is about rethinking the way the world functions. It is about building a system where development and nature walk together. A system where progress does not compromise the health of our planet. As the next generation of engineers, it becomes our duty to ensure that the Earth we pass on to future generations is safer, cleaner, and greener.

Sustainability is not a trend it is the future. And engineering innovation is the key to unlocking that future.



Navnath Vide, FYCE

INSPIRING ENGINEERING THROUGH SOCIAL IMPACT

Engineering is not only about machines, buildings, or technology. It is also about helping people and making society better. When engineers focus on solving real-life problems, their work becomes more meaningful and inspiring.

Engineering That Helps People

Many engineers choose projects that improve everyday life. For example:

Designing cleaner water systems for villages
Creating low-cost medical devices, Building safer roads and transport, developing apps that help students learn better.

These ideas show how engineering can directly improve society.

Why Social Impact Inspires Engineers

When engineering has a social purpose, it motivates people more. Engineers feel proud when they know their work:

Reduces suffering, Makes communities safer,
Protects the environment, Supports people who need help.

Working for a good cause gives engineers a strong reason to learn, create, and innovate.

Young Minds and Social Engineering

Students often feel inspired when they see how engineering can solve real problems. For example:
A simple solar lamp can help children study at night.

A water purifier can improve health in rural areas.

A mobile app can help farmers get fair prices.

When students see this impact, they realize that engineering is not just theory it is a tool for change.

Technology for a Better Future

Modern technology like renewable energy, robotics, and AI can be used for social good. Engineers are using these new tools to:
Reduce pollution, Make healthcare accessible, Improve education, and Support disaster relief efforts.

This shows how technology and compassion can work together.

Conclusion

Engineering becomes truly powerful when it is used to help society. By focusing on social impact, we not only build machines we build a better world. This inspires young people to dream big, think creatively, and work for the good of humanity.



Varsha Krishna Kumar Singh
TYCO

AI IN DAILY LIFE: FROM MORNING TO NIGHT

Artificial Intelligence (AI) is no longer a technology of the future today, it has become a part of every moment of our lives. From the time we wake up in the morning to the time we go to sleep, AI silently works in the background, making our daily routine faster, easier and smarter. This article explores how AI helps us throughout the entire day, often without us even realizing it.

Morning: A Smart Start

Our day usually begins with our smartphone alarm. AI adjusts alarm suggestions based on our sleep patterns and habits. After waking up, we check our phone for weather updates, news and messages all curated by AI to match our interests. Voice assistants like Google Assistant, Siri or Alexa help us with reminders and quick tasks. Even our music playlist is recommended by AI based on our mood.

Travel & Commute: Smarter Navigation

Apps like Google Maps use AI to show the fastest route by analyzing traffic in real-time. Ride-sharing apps like Uber and Ola match drivers, calculate fares and estimate arrival times using AI. UPI payment systems also rely on AI for fraud detection and secure transactions.

Learning & Work: AI as a Silent Assistant

During classes or internship work, AI helps through auto-correct, grammar suggestions, coding assistance, search results and online study

recommendations. It makes learning more interactive and efficient.

Afternoon & Entertainment: Personalized Experience YouTube, Instagram and Netflix use AI to recommend content. Shopping sites like Amazon and Flipkart also use AI to suggest products based on our interests.

Evening: Fitness, Health & Home Fitness apps track our steps, calories and heart rate using AI. Smart home devices such as lights and cameras use AI to detect motion and save energy. AI also filters spam messages and keeps us safe online.

Night: Ending the Day with AI

Before sleeping, people watch content recommended by AI. Smartphones use AI to monitor sleep quality and optimize battery usage.

Conclusion

AI continuously improves our daily life whether in communication, entertainment, travel, health or Security. It works silently, making our routine smoother and more efficient. As AI grows, it will bring even smarter solutions that will transform the way we live. AI is not just a technology; it is an invisible companion guiding us every step of the way.

- **Atharva Vivek Rasal, SYCO**

Innovation in Sustainable Technology: Paving the Way for a Greener Future

The urgent need to address climate change and resource depletion has propelled innovation in sustainable technology to the forefront of global priorities. This dynamic field is rapidly evolving, bringing forth groundbreaking solutions that promise to revolutionize how we live, work, and interact with our planet. From advanced renewable energy systems to intelligent waste management and eco-conscious construction, these innovations are not just about reducing harm but actively contributing to a regenerative and resilient future.

Key Areas of Innovation:

1. Renewable Energy Revolution: The drive towards decarbonization is fueling rapid advancements in renewable energy. Beyond more efficient solar panels and increasingly powerful wind turbines, we are seeing the emergence of:

- **Perovskite Solar Cells:** These next-generation solar cells offer high efficiency and lower manufacturing costs, potentially making solar power even more accessible.
- **Offshore Floating Wind Turbines:** Expanding wind energy's reach to deeper waters, these platforms unlock vast potential for clean power generation where traditional fixed-bottom turbines are not feasible.
- **Solid-State Batteries:** Crucial for electric vehicles (EVs) and grid-scale energy storage, these batteries promise higher energy density, faster charging, and improved safety, extending the range of EVs and stabilizing renewable energy grids.
- **Green Hydrogen:** Produced through electrolysis powered by renewable energy, green hydrogen is emerging as a versatile clean fuel for heavy industry, transportation, and energy storage.

2. Circular Economy and Waste Transformation: Moving beyond traditional "take-make-dispose" models, innovation is focusing on creating circular systems where waste is minimized and resources are kept in use for as long as possible:

- **Waste-to-Resource Technologies:** Advanced processes like gasification and anaerobic digestion are transforming organic waste into valuable energy sources and bio-products, significantly reducing landfill reliance.
- **Chemical Recycling:** This groundbreaking approach breaks down plastics into their chemical building blocks, allowing for the creation of new, virgin-quality plastics, a crucial step towards a truly circular plastic economy.
- **AI-Powered Recycling Systems:** Robotics and AI are enhancing the precision of sorting and segregating recyclable materials, leading to higher recovery rates and purer recycled streams.
- **Compostable and Bio-based Materials:** Development of packaging and products from renewable resources that can naturally decompose or be composted reduces reliance on traditional plastics.

3. Smart and Sustainable Infrastructure: The integration of digital technologies like Artificial Intelligence (AI), the Internet of Things (IoT), and Blockchain is optimizing resource use and creating more efficient systems:

- **Smart Grids:** AI and IoT enable real-time monitoring and management of energy distribution, optimizing efficiency, integrating renewable sources seamlessly, and reducing

waste.

- **Smart Buildings:** IoT sensors and energy management software automatically adjust lighting, heating, and cooling based on occupancy and weather, significantly reducing energy consumption in commercial and residential spaces.
- **Precision Agriculture:** AI and drones are being used to monitor crop health, optimize irrigation, and precisely apply fertilizers, leading to higher yields with less resource input and reduced environmental impact.
- **Sustainable Supply Chains:** Blockchain technology is enhancing transparency and traceability in supply chains, ensuring ethical sourcing, reducing waste, and verifying sustainable practices from origin to consumer.

4. Eco-friendly Materials and Processes: Innovation extends to the very materials we use and the processes by which we create them:

- **Carbon-Negative Concrete:** New formulations of concrete are being developed that capture more carbon dioxide than they emit during production, turning a traditionally carbon-intensive material into a climate solution.
- **Sustainable Construction Materials:** Increased use of materials like engineered bamboo, recycled steel, and rapidly renewable resources is reducing the environmental footprint of buildings.
- **Green Chemistry:** As seen in recent innovations like the development of eco-friendly methods for creating nitrogen-based chemical compounds at IIT Indore, green chemistry focuses on designing chemical products and processes that reduce or eliminate the use and generation of hazardous substances.

Impact and Future Outlook:

The impact of innovation in sustainable technology is profound and multi-faceted:

- **Environmental Benefits:** Significant reductions in greenhouse gas emissions, decreased pollution, conservation of natural resources, and preservation of biodiversity.
- **Economic Opportunities:** Creation of new industries, job growth in green sectors, increased efficiency leading to cost savings for businesses, and attraction of "green finance" investments.
- **Social Benefits:** Improved public health through cleaner air and water, enhanced quality of life, and in some cases, the democratization of energy and improved digital inclusion in underserved areas.
- **Resilience:** Building more robust and adaptable systems that can withstand environmental shocks and resource scarcity.

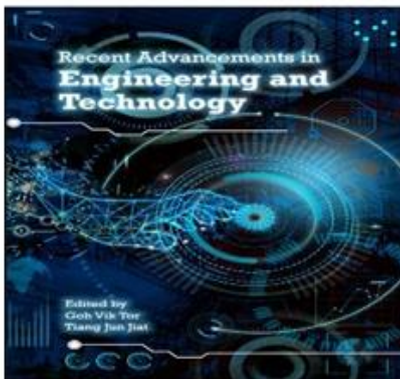
Looking ahead, the convergence of AI, IoT, and other advanced technologies will continue to unlock unprecedented potential for sustainability. Green computing, with a focus on energy-efficient hardware and software, will become integral to decarbonization strategies. The emphasis on circular economy principles, from product design to end-of-life management, will intensify. India, in particular, is emerging as a significant player, with its businesses and startups, including those in Pune, actively leveraging AI and other digital tools to drive sustainability initiatives across various sectors.

In essence, innovation in sustainable technology is not merely a trend; it is a fundamental shift towards a future where progress is intrinsically linked to planetary well-being. It is a testament to human ingenuity's capacity to address our most pressing challenges and build a world that is both prosperous and environmentally responsible.

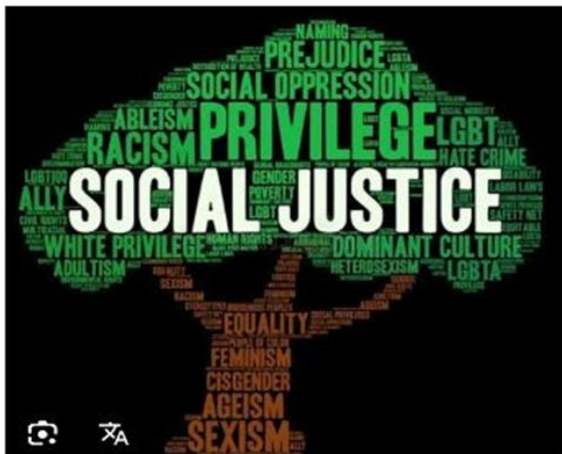


Aary Gujete, SYEE

INSPIRING ENGINEERING THROUGH SOCIAL IMPACT



Engineering can be a powerful tool for positive social change, and resources exist to inspire engineers to focus on projects with significant societal impact. These resources include research papers, articles, and educational materials that highlight the importance of social responsibility in engineering and showcase examples of successful initiatives. It involves considering human safety, environmental protection, social justice, and pro bono work.



Social Justice and Equality

Social justice and equality are intertwined concepts focused on creating a society where all individuals have fair and equal access to opportunities, resources, and rights. Social justice aims to address systemic

inequalities and ensure everyone can thrive, while equality typically refers to treating everyone the same.



Access To Essential Resources

Access to essential resources refers to the ability of individuals and communities to obtain the basic necessities for survival, development, and well-being. These resources include natural resources like water, air, and land, as well as human-made resources such as food, healthcare, education, financial services, and infrastructure.



Sustainable Development

Sustainable development is an approach to progress that meets the needs of the present without compromising the ability of future generations to meet their own needs. It emphasizes balancing economic growth, social progress, and environmental protection. The aim is to create a society where living conditions and resources meet human needs without undermining the planet's integrity.



HealthCare Innovation

Healthcare innovation refers to the development and implementation of new ideas, processes, technologies, and services that improve healthcare outcomes and patient experiences.



Aachal Mete, SYEE

AN ENGINEER: INSPIRING CHANGE

An Engineer Inspiring Change means leveraging technical skill, creativity, and problem-solving to tackle global challenges like climate change, develop life-improving technologies, and build sustainable infrastructure, driving innovation for a better future by transforming complex ideas into practical, positive impacts for society. Key themes include leading sustainable development, empowering new generations, fostering inclusivity, and creating solutions that improve quality of life, as highlighted by organizations like Engineers Canada and initiatives like EngineeringChange.

How Engineers Drive Change:

- **Innovation & Problem Solving:** Engineers are innovators, finding creative

solutions to complex issues from clean energy to modern medicine.

- **Infrastructure Development:** They build the roads, bridges, dams, and communication systems that form the backbone of society.
- **Technology Advancement:** Engineers develop AI, software, and new tools that transform industries and daily life.
- **Sustainability Focus:** They are crucial in designing sustainable systems and addressing climate resilience, as seen in campaigns like #EngineeringChange.

Key Attributes for Inspiring Change:

- **Adaptability & Continuous Learning:** Staying current with technology and new challenges.
- **Collaboration:** Working with diverse teams and communities.
- **Vision & Impact:** Focusing on solutions that create lasting positive change.

Mechanical engineering

The branch of mechanical engineering involves designing and working with mechanical systems. “Mechanical engineering is a broad discipline that includes manufacturing, robotics, energy systems, biomedical engineering and many other topics,” says Dr Marilyn Lightstone, who is designing new heating systems for buildings. “If you enjoy maths and physics, love brainstorming and problem solving, and are interested in how things are made and how they work, then mechanical engineering might be the path for you.”

Electrical engineering

Electrical engineers maintain the electrical systems that power modern society. “The impacts of electrical engineers are visible in every aspect of our modern lives, from access to electric power, modern medicine and the internet, to shuttling us to the farthest reaches of the universe,” says Dr Anamika Dubey. Growing up in India, Anamika experienced frequent power cuts, which inspired her to become an electrical engineer so she could improve power distribution systems.

Civil engineering

Civil engineers build physical structures, like bridges, roads and buildings. “Natural hazards engineering is a major interest of mine,” says Dr Alice Alipour, who is protecting tall buildings from hurricanes by designing facades that change shape to adapt to the wind. “By studying the impacts of natural hazards on the built environment, we can modify the design of buildings and structures to improve the resilience of communities exposed to these hazards.”

Software and computer engineering

Software and computer engineers write the code and computer programs that are essential for so many aspects of everyday life and society. This means career opportunities are limitless! “I have worked on software development for health, manufacturing, local government, education and games,” says Professor John Grundy, who ensures that apps are accessible for people with different needs. “You can get involved in lots of different disciplines, meet a wide variety of people and build software solutions that make a big difference in people’s lives.”



Ms. Pagare Priyanka
Clerk

**“THE ONLY WAY TO DISCOVER THE LIMITS OF
THE POSSIBLE IS TO GO BEYOND THEM INTO
THE IMPOSSIBLE.”**

– ARTHUR C. CLARKE



FICTIONAL ZONE

निसर्गाचा नेमस्त नाद

उषःकालाच्या कोमल किरणांत निसर्ग हलकेसे हसतो,
दबिंदूमध्ये दडलेला पहाटेचा सुवास उमलतो.
पक्ष्यांच्या गाण्यात दिवसाचे नवे अध्याय लिहिले जातात,
आणि वाऱ्याच्या झुळुकीत शांततेचे शिलालेख वाचले जातात.
नील आकाश पसरतं एक अमर्याद कॅनव्हास,
ज्यावर ढग रंगवतात स्वतःचे प्रवाही विश्वास.
झाडांच्या सावल्यांत दडलेली प्राचीन कथा जागतात,
तर नद्या अखंड प्रवासात जीवनाचे रहस्य सांगतात.
पावसाचा प्रत्येक थेंब पृथ्वीला नवजीवन देतो,
आणि पिकांच्या लयीत हिरवाईचा उत्सव फुलतो.
डोंगर उभे राहतात शांतपणे, काळाचे साक्षीदार,
त्यांच्या कड्यांतून ऐकू येतो निसर्गाचा गंभीर स्वर.
असे हा निसर्ग—अविरत, असीम, आणि प्रसन्न,
त्याच्या सहवासात मन होतं पुन्हा निर्मळ, जसे जिव्हाळ्याचे हे
व्यसन,
मानवाने फक्त इतकंच करायचं—या सौंदर्याचं संरक्षण.

जीवनप्रवास

जीवनाच्या प्रवासान खूप माणस भेटतात काही काट्यासारखी
रुततात तर काही फुलासारखी वाटतात
काही माणूस कारण नसतानाही रूसतात तर काही हृदयाला .
.अलगत स्पर्श करून जातात
रोज भेटणाऱ्या माणसांची मग सवय होऊन जाते हे सगळ जणू .
.नियतीच भेट देते
काही माणस विनाकारण रस्ता अडवतात तर काही कारण .
.नसतानाही रडवतात
विविध स्वभावाची माणस या जीवनप्रवासात भेटतात जणू .
जीवन जगण्यासाठीच हे लागतात.

- भूषण गायकवाड

जयंत नारळीकर : विज्ञानाचे विश्व उलगडणारे साहित्यिक

भारतरत्नस्तरीय खगोलशास्त्रज्ञ आणि साहित्यिक जयंत नारळीकर हे विज्ञानाला कथारूप देणारे अग्रणी लेखक मानले जातात. त्यांच्या लेखनात वैज्ञानिक तत्वांची स्पष्टता, कल्पनाशक्तीची उंच झेप, आणि वाचकांना रोमांचित करणारी कथाकथनशैली यांचा उत्तम मेळ दिसतो. विद्यार्थ्यांमध्ये विज्ञानाची आवड निर्माण करण्याचे अपार सामर्थ्य त्यांच्या प्रत्येक पुस्तकात आहे.

‘भन्नाट शोध’ हा त्यांच्या विज्ञानकथांचा आकर्षक संग्रह आहे. वैज्ञानिक कुतूहल, अनपेक्षित प्रयोग, आणि रहस्यमय वळणांनी भरलेल्या या कथा वाचकांना जणू प्रयोगशाळेतच घेऊन जातात.

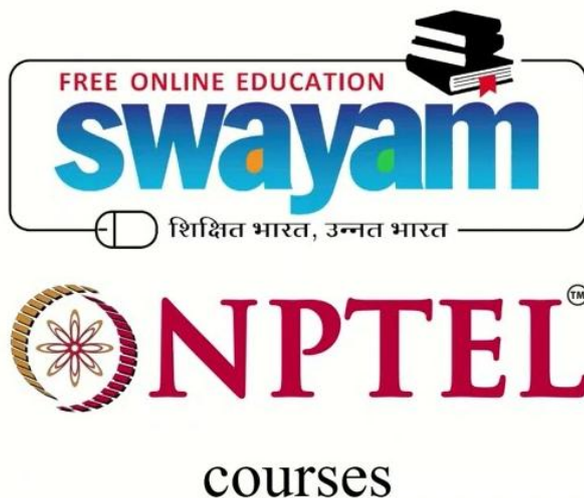
‘वामन परत न आला’ या रंजक कथेत अवकाश संशोधन, काळप्रवाह आणि चेतावणी देणारा वैज्ञानिक संदेश यांचा सुरेख संगम आहे. वामनच्या अंतराळ मोहिमेचे रहस्य शेवटपर्यंत वाचकांना गुंतवून ठेवते.

‘विज्ञानकथा’ या संकलनातून नर्लीकरांनी कठीण वैज्ञानिक संकल्पनांना साध्या, जिवंत भाषेत सांगण्याची आपली खास शैली दाखवली आहे.

तसेच ‘ताऱ्यांचे जग’, ‘कृष्णविवर’, ‘आकाश आणि आपण’ यांसारखी पुस्तके विद्यार्थ्यांमध्ये खगोलशास्त्राविषयीची समज वाढवतात. विश्वाची निर्मिती, ताऱ्यांचा जीवनप्रवास, कृष्णविवरांचे गूढ—या सर्वात विज्ञानाची मजा आणि ज्ञान यांचा अभूतपूर्व अनुभव मिळतो.

‘अतर्क्य’ आणि ‘ग्रहांचे गूढ’ सारख्या कथासंग्रहांतून त्यांनी विज्ञानाच्या अनपेक्षित शक्यता, भविष्यकालीन जग, आणि मानवजातीचे बदलते स्वरूप कल्पनारम्य पद्धतीने मांडले आहे.

नारळीकरांचे साहित्य हे फक्त कथा नसून विज्ञानाकडे पाहण्याची एक नवी दृष्टी देणारा प्रवास आहे. त्यांच्या पुस्तकांमुळे आजही असंख्य विद्यार्थ्यांमध्ये वैज्ञानिक वृत्ती, जिज्ञासा आणि संशोधनाची प्रेरणा जागृत होत आहे.



SWAYAM NPTEL - Registrations for 2025

Course ID	Course Name	NC Name	Enrollments
ns_noc25_bt44	Experimental Nanobiotechnology	NPTEL	1
ns_noc25_ce21	Finite Element Method	NPTEL	1
ns_noc25_ce29	Geotechnical Engineering - 1	NPTEL	1
ns_noc25_ce38	Maintenance and Repair of Concrete Structures	NPTEL	4
ns_noc25_ce41	Modern Construction Materials	NPTEL	2
ns_noc25_ce63	Water and waste water treatment	NPTEL	2
ns_noc25_ce64	Advanced Topics in Science and Technology of Concrete	NPTEL	8
ns_noc25_cs11	Cloud Computing	NPTEL	1
ns_noc25_cs46	Introduction to Machine Learning	NPTEL	1
ns_noc25_cs50	Machine Learning, ML	NPTEL	1
ns_noc25_cs51	Natural Language Processing	NPTEL	1
ns_noc25_cs57	Programming In Java	NPTEL	16
ns_noc25_cy12	Elementary Electrochemistry	NPTEL	1
ns_noc25_cy28	Organometallic Chemistry	NPTEL	1
ns_noc25_cy36	Introductory Organic Chemistry I	NPTEL	23
ns_noc25_de11	Interior Design	NPTEL	1
ns_noc25_ee45	Introduction to Electrical Engineering	NPTEL	1
ns_noc25_ee68	Principles of Communication Systems - I	NPTEL	1
ns_noc25_ge09	Effective Engineering Teaching In Practice	NPTEL	1
ns_noc25_ge28	Research Methodology	NPTEL	1
ns_noc25_ma58	Probability and Stochastic for Finance	NPTEL	1
ns_noc25_me73	Strength Of Materials - IITM	NPTEL	1
Total Enroll			71



A hand holding a pen is positioned over a desk covered with business reports and charts. The reports include a 'Summary Report' and a 'Summary' section, both featuring colorful bar charts. A pair of glasses is visible on the left side of the desk. The word 'REPORTS' is prominently displayed in white, bold, uppercase letters within a dark grey rectangular box that has two horizontal white lines above and below the text. The background is a soft-focus office setting with a warm orange glow on the right side.

REPORTS

Civil Engineering

As the Head of Department of Civil Engineering, We believe in creating a supportive and inclusive learning environment, where every student feels valued and respected. These efforts have resulted in the overall development of our students, who have excelled not just academically but also in various extracurricular activities, sports, and community service initiatives. Reading this will give you picture what is been achieved in the department.

Student Details Admission Report (2025-26)

Sr. No.	Course / Branch	Admission Confirmed	Institute Level Admission	Total
1	FYCE	26	2	28
2	DSYCE	5	2	7

Details of Departmental Activities

Sr. No.	Name of Activity	Location of Activity	Date of Conduction
1	Tree Plantation	At college campus, SDMSGPI	Jun-25
2	Parents Teachers meeting	At seminar hall, SDMSGPI	23 rd August 2025
3	Teachers Day Celebration under CESA	In our classroom	4 th September 2025
4	Engineers Day Celebration on the occasion of birth anniversary of Sir. Dr. M. S. Gosavi Sir (Eye checkup activity by Dr. Shubhangi Pimprikar)	At Administrative office, SDMSGPI	15 th September 2025
5	Women's Grievance Redressal Activity	At seminar hall, SDMSGPI	11 th September 2025

Staff Achievements:

Sr. No.	Name of staff	Detail of Training	Organizing Institute	Date and Duration
1	Prof. L. K. Waghulde	Application of AI in Civil Engineering	SNJB, Polytechnic Chandwad	17-18 June 2025 (02 Days)
		Patent and Copyright Awareness for Innovators and Integrating Sustainability in Design and Construction	G. H. Rasoni College of Engineering and Management, Lohgaon, Pune.	07, 08 and 10 June 2025 (03 Days)
2	Prof. P. B. Aringale	Application of AI in Civil Engineering	SNJB, Polytechnic Chandwad	17-18 June 2025 (02 Days)
		Patent and Copyright Awareness for Innovators and Integrating Sustainability in Design and Construction	G. H. Rasoni College of Engineering and Management, Lohgaon, Pune.	07, 08 and 10 June 2025 (03 Days)
3	Prof. P. R. Sakhare	Application of AI in Civil Engineering	SNJB, Polytechnic Chandwad	17-18 June 2025 (02 Days)
		Application of AI in Civil Engineering	SNJB, Polytechnic Chandwad	17-18 June 2025 (02 Days)
4	Prof. S. P. Wakchaure	Emerging Trends in Civil Engineering	SNJB, Polytechnic Chandwad	13-14 June 2025 (02 Days)
		Patent and Copyright Awareness for Innovators and Integrating Sustainability in Design and Construction	G. H. Rasoni College of Engineering and Management, Lohgaon, Pune.	07, 08 and 10 June 2025 (03 Days)

Industrial Visit:

Sr.No.	Location of Visit	Date of Visit
1	RMCPplant, Kotamgaon, Nashik	20.09.2025
2	Underconstructionsite, SinnarPhata, Nashik	20.09.2025
3	StoneCrusherPlant, Kotamgaon, Nashik	20.09.2025
4	TrafficVolumeStudy, DattaMandirRoad, NashikRoad, Nashik	23.09.2025
5	Trafficeducationpark, Mumbainaka, Nashik	03.10.2025

Guest Lectures:

Sr. No.	Name of Expert Person	Topic	Date of Conduction
1	Mr.GauravN. Pendhari	Manmakingto nation building	16.07.2025
2	Mr. YogeshAher	Howtsetupbusinesson entrepreneurship day	21.08.2025
3	Mr.AmolMarekar, SEBI	FinancialLiteracy	04.09.2025
4	Dr.ShubhangiPimprikar	ImportanceofEyehealth	15.09.2025

Grand Success in MSBTE Summer 2025 Examination:

Sr. No.	Class	Name of student	Percentage	Rank
1	FY	Siddhi Avhad	81.00%	First
		AngelaChitale	77.89%	Second
		SamarthWable	73.89%	Third
2	SY	PriyankaAdke	79.11%	First
		SharwariSalve	78.00%	Second
		DarshanaPawar	76.33%	Third
3	TY	YagneshPardeshi	84.22%	First
		AdityaShardul	81.67%	Second
		PrasadAhire	78.56%	Third

Photo Galary:



- Prof. L. K. Waghulde
HOD, Civil Engineering Dept.

Computer Engineering

About Department:

The Computer Department is committed to delivering hands-on technical education, fostering creativity, and building a strong foundation in computing for tomorrow's industry challenges." Our department is dedicated to nurturing the next generation of technology leaders through a perfect blend of academic excellence, practical skills, and industry exposure.

We aim to equip students with strong fundamentals in computer science, programming, software development, and emerging technologies such as Artificial Intelligence, Machine Learning, and Cyber security.

Our experienced faculty, modern labs, and student-centric approach create an environment that encourages innovation, creativity, and continuous learning.

Admission Report (2025-26):-

Sr. No.	Course / Branch	Admission Confirmed	Institute Level Admission	Total
1	FYCO	120	7	127
2	DSYCO	23	-	23

Achievements:

Sr. No.	Name of Faculty	FDP/Seminar/Workshop	Date	Place
1	Prof. A. H. Wagh	MERN Stack Web Development	5 days (17th Feb.2025 to 21st Feb. 2025)	Online
2	Prof. A. H. Wagh	Best paper at international conference on emerging trends in Engineering and Science	2 day (7th Feb.and 8th Feb.2025)	Online
3	Prof. A. H. Wagh	NPTEL Soft Skill development	Jan-Mar 2025	Online
4	Prof. A. H. wagh	Mastering the Art of Research writing	2 day (13th Feb. and 14th Feb. 2025)	Online
5	Prof. T. R. Kawade	International conference on emerging trends in engineering and science	2day (7th Feb. and 8th Feb. 2025)	Online
6	Prof. T. M. Shirsath	Industrial IOT system design using python, Drone tech in Affied fields	5 days (7th Jan. to 11th Jan. 2025)	Offline

Other:

Sr. No.	Name of Faculty	Achievement
1	Prof. A. H. Wagh	Received Best Paper award at JITICETES

Industrial Visit:

Sr. No.	Place/Co.	Subject	Date
1	Arrow Technology Nashik for SYCO.	Industrial Visit	1stAug2025
2	Proworld Infotech for SYCO.	Industrial Visit	1stAug2025
3	Application Square for TYCO.	Industrial Visit	1stAug2025
4	Techno Hacks Edutech for SYCO.	Industrial Visit	1stAug2025
5	Enginenus park Technology for TYCO	Industrial Visit	30thSept 2025
6	Traffic Park for TYCO	Industrial Visit	30thSept 2025

Guest Lectures:

Sr. No.	Guest	Subject/Topic	Date
1	Mr. Om Walzade	How to start in tech-Real Path	31/07/2025
2	Mr. Yogesh Aher	How to Setup Business on Entrepreneurship Day 2025	21/08/2025
3	Mr. Amol Marekar, SEBI	Financial Literacy	04/09/2025
4	Mr. Gokul Jadhav	How Academic subjects involved in Industry	22/09/2025
5	Mr. Prasad Pagar, PHN	AI, Prompt engineering	01/10/2025



Parents Teacher Meeting on 27th Sept



Women Grievance Redressal Meeting on 11th Sept. 2025



Conducted Boys Redressal Meeting on 12th Sept



COSA committee

Prof. Akshata Wagh
HOD, Computer Engineering Dept.

Electrical Engineering

Admission (2025-26):

FYEE: 61 SYEE : 55 TYEE : 48

Planning

Sr. No	Activity	Class	Description of activity
1	Industrial Visit	TYEE	132 KV Substation & Jitendra EV LTD., Nashik
2	Parents meet	FY, SY, TY	Give information of academic progress.
3	Class Test II	All	
4	ITR	TYEE	Collect Report from students

Students Achievements:

- In the MSBTE Summer 2025 examination, more than 8 Electrical Engineering students scored over 95 marks in various subjects.
- Our third-year Electrical Engineering student, Sayali Sahane, has been placed at L&T Ltd. with a package of 4.6 lakhs.
- Our third-year students, Ms. Nandini Shinde and Anurag Zaa, have been placed at Kirloskar Ltd.
- Our third-year student, Mr. Ashirvad Zaa, successfully passed Level 2 of the Japanese language exam.
- Our 63 third-year students successfully completed a 12-week implant training program.
- To conduct Orientation Program for first year students and give the information about Rules and regulations of college and introduction of academic schedule and exam scheme.
- Conduct remedial classes for Direct Second Year Students.

Industrial Visit :

On 22nd August 2025, our second-year Electrical Engineering students visited the Suzlon Wind Power Plant in Sinner and the Thermal Power Plant in Eklahere, Nashik.

Guest Lecture:

- Mr. Sangram Bhalerao (Asst. Engg. MAHAGENCO) delivered an expert talk on “ Adopted New Trend in Electrical Power Sector” on 30th September 2025.
- Mr. Yogesh Ahire delivered an expert talk on "How to Set Up a Business" on 21st August 2025.
- Mr. Gaurav Pendhari, a government electrical contractor, delivered an expert talk on "Man Making to Nation Building" on 16th July 2025.

Staff Achievements:

- Mr. S.D.Bhor participated in the sponsored by MSBTE FDP on " Applications of IoT in Electrical Engineering " held Sandip Polytechnic from 1st Sept. 2025 to 19th Sept. 2025.
- Mr. M. N. Rane published a bilingual book on the subject "Electrical Circuits" for MSBTE.
- Ms. M. T. Navale published a bilingual book on the subject "Electrical and Electronics Measurement " for MSBTE.
- Mr. M. N. Rane participated in the AICTE ATAL FDP on "Electric Vehicle Technology" held at K.K. Wagh Polytechnic from 18th August 2025 to 23rd August 2025.
- Mr. M. N. Rane set question papers for three different subjects of MSBTE.

- Mr. A.D. Matre attended One week (Online) FDP on “Green energy technology of sustainable development” from 23/06/2025 to 28/06/2025.

Extra-Curricular Activity:

- Second-year Electrical Engineering students participated in a hands-on practice session with fire extinguishers.
- We celebrated Science Day on 19th July 2025, and our second-year student, Aadesh Sinde (SYEE), secured second place in the poster competition.
- Electrical Department organized Ganesh Utsav 2025.
- An Eye check up camp was organized on 15th September to mark Birth anniversary of Sir Dr. M. S. Gosavi And Sir. Dr. Mokhgundam Visveshvaraya.

- Prof. Milind Rane
HOD, Electrical Engineering Department

Mechanical Engineering

About Department-

The Mechanical Engineering Department has successfully carried out its academic and administrative activities during the month of “**September 2025**”. The department focused on completing the planned teaching schedule, practical sessions for students in line with the academic calendar. Faculty members actively engaged in curriculum delivery, mentoring, and continuous internal assessment activities.

In addition to academics, the department emphasized skill development through laboratory work, seminars, and industry-oriented assignments. Faculty and students participated in various guest lectures, industrial visits which enhanced practical exposure. Maintenance of laboratories and equipment was carried out to ensure smooth functioning.

On the research and innovation front, students were encouraged to work on mini-projects and final-year projects aligned with current industry trends. Faculty members contributed by attending FDPs, webinars, and paper publications.

Student Strength (2025-26):-

Sr. No.	Course / Branch	No Student
1	FYME	60
2	SYME	58
3	TYME	19
TOTAL		137

Faculty member’s contribution:-

1. Mr. G. Bobade completed ATAL academic faculty development program on Emerging Trends in Renewable Energy and Smart Grid at GGSP Nashik.
2. Dr. D. B. Zoman published a research paper titled ‘A Review on Properties of Natural Fiber Reinforced Composite Material for Automotive Applications’ in the Journal of Polymer and Composite.”
3. Mr. J. S. Mahajan completed workshop on “Solar P V Installation’ organised by NDMVP & BOSCH on 28th July to 01st August 2025.
4. Dr. D. B. Zoman appointed as reviewer for International Conference.

Guest Lecture:-

1. A guest lecture was delivered by Mr. Amol Marekar, Financial Educator , from SEBI , on the topic “Financial Literacy for students”.

2. A guest lecture was delivered by Mr. Sangra Bhalerao sir, Assistant Engineer , from NTPS, on the topic “Introduction & Operation to Thermal Power Plant”.

3. Mr. Akshay P. Deshpande sir delivered a session on “3D printing” for TY Mechanical Students.

Industrial Visit:-

1. Successfully Completed Industrial visit at Nashik Thermal Power Station, Eklahare & S M Auto stamping MIDC Ambad, Nashik.

2. Successfully Completed Industrial visit at Auto Health Care Nashik & ST Workshop Nashik.

Skill Development Activities:-

➤ For all second-year students, the department organized a PowerPoint presentation activity where students prepared and delivered presentations on various departmental topics to enhance communication, technical knowledge, and presentation skills.

Other Activities:-

1. “The department organized an Workshop at our institute in collaboration with 3D Shikshan, which provided hands-on training on 3D Printing for third-year students.”

2. The MESA Student Chapter was officially inaugurated, and the appointments for various student posts were announced.

- **Prof. Milind Bobade**

HOD, Mechanical Engineering Dept.

Training and Placement Report

The Training & Placement Office (TPO) is pleased to present the detailed report of placement activities conducted during the academic year. This year marked significant growth in industry engagement, student preparedness, and campus recruitment outcomes. Multiple reputed industries from manufacturing, automobile, construction, and technology sectors participated in our campus drives and offered placements to students across Mechanical, Electrical, Civil, and Computer departments.

Industry Partners Participated

During this placement cycle, the following esteemed organizations visited our campus or conducted online/offline recruitment drives:

Mahindra Group, Praveen Enterprise, Bajaj Auto Limited, Kirloskar Oil Engines Ltd., Kirloskar Pneumatic Co., VIP Gabriel Ltd., Distil Education & Technology Pvt. Ltd., Viraj Construction

These companies offered roles in manufacturing, production, maintenance, quality, construction supervision, IT services, and junior engineering streams.

Department-wise Placement Outcome

1. Mechanical Engineering Department

The Mechanical Department recorded excellent placement performance this year.

13 candidates were selected*in various reputed manufacturing and automobile industries such as Mahindra Group, Praveen Enterprise, Bajaj Auto Limited, Kirloskar Oil Engines, and VIP Gabriel Ltd.

Students were placed as Technician Apprentices, Production Trainees, Quality Assistants, and Maintenance Executives, depending on company requirements.

The selection rate of the department reflects strong technical skills and practical learning outcomes of the students.

2. Electrical Engineering Department

The Electrical Department showed an impressive response from industry.

18 candidates were shortlisted*during various campus drives.

Out of these, 8 candidates joined as Junior Engineers*at Kirloskar Oil Engines Ltd., showcasing the strong demand for skilled electrical diploma graduates.

Students demonstrated strong fundamentals in electrical systems, maintenance, PLC basics, and industrial safety awareness.

3. Civil Engineering Department

The Civil Department received opportunities mainly in the construction and infrastructure sector.

2 candidates were shortlisted*by Viraj Construction, a growing name in structural and residential development projects.

Students were selected for roles such as Site Supervisor Trainee*and Quality Monitoring Assistant, reflecting the industry’s preference for practically skilled diploma holders.

4. Computer Engineering Department

The Computer Department witnessed excellent placement interest from the IT and EdTech sector.

27 candidates were shortlisted by Distil Education & Technology Pvt. Ltd.

Students were evaluated on communication skills, problem-solving, digital literacy, and basic programming/logical abilities.

Several students are expected to join as IT Support Executives, Digital Operations Assistants, and Technical Coordinators.

Overall Highlights of the Placement Year

Strong participation from automobile, heavy engineering, education technology, and construction industries.

Significant improvement in student confidence, technical interview performance, and employability skills.

Increased collaborations with industries for internships, industrial visits, and practical training.

Growth in department-wise placement numbers, especially from Mechanical, Electrical, and Computer branches.

Several students received their first job offer immediately after diploma, showcasing the institution’s commitment to student career development.

Conclusion

The Training & Placement Office continues to work with dedication to create better employment opportunities for diploma students. The positive feedback received from companies about the discipline, technical knowledge, and practical exposure of our students reinforces our commitment to excellence.

We extend our gratitude to the Principal, HODs, faculty members, and industry partners for their continuous support. We look forward to strengthening industry relations and achieving even higher placement success in the coming academic year.

- Prof. Jayant Mahajan
Training and Placement Officer



Selected Students with Dr. S. P. Deshpande, Principal and Interviews of Company

Central Library Report

- Library Stalking Section consists of 2089 Titles and 6521 Volumes around Rs.22.41 Lakh.
- Civil Engineering has 322 Titles and 1251 Volumes, Computer Engineering has 1041 Titles and 2425 Volumes, Electrical Engineering has 361 Titles and 1218 Volumes, Mechanical Engineering had 306 Titles and 1526 Volumes, Science and Humanities has 23 Titles and 33 Volumes and under General Category we have 36 titles and 63 Volumes in Library. Total 100+ donated books received from staff and students.
- Library offers Book Bank facility to 25% of total students (for SC/ST Students).
- For current academic year we subscribe 15 National Journals.
- We have 160 CDs under Non book materials.
- KOHA Open Source software is used in library for daily library transactions and OPAC.
- Bar coding technology is implemented in the library.
- Has internet center for students of this Institute.
- Holds faculty deposit in digital form as research papers, articles thesis.
- Conducts orientation programs for new students.
- Provides guidance in respect to research books, journals and websites to users for their research and technical events.
- Special reading facilities for girls and boys as well as staff separately.
- Provides Reprographic, Printing and Scanning facility in Library.
- Library provides DIGITAL Library facility to users.
- Ms. Darshana Pawar from SYCE was awarded as a best book reader – Student; Prof. A. S. Panchakshari was awarded as a Best Book Reader –Staff. Prof. Pragati Aringale awarded as a best book reviewer-Staff, Vishnuprasad Pathak from SYCO awarded as a best book reviewer – student.
- Various events are celebrated by Library Department; like Librarians Day, Books Inspiration Day, Marathi Bhasha Gaurav Din, etc.
- College magazine “Antaragni” and Diwali magazine “Sanchitkalp” are published by the department of Library.

“Treat your books like your friend”



Librarians Day 2025

- **Asst. Prof. Mrs. G. P. Borade**
Librarian

SUMMER 2025 TOPPERS

Department Wise Toppers

TYCE	1 st Topper	PARDESHI YAGANESH SANTOSH	84.22%
TYCE	2 nd Topper	SHARDUL ADITYA NAMDEV	81.67%
FYCE	3 rd Topper	SIDDHI NITIN AVHAD	81.00%
SYCE	4 th Topper	ADKE PRIYANKA SUNIL	79.11%
TYCE	5 th Topper	AHIRE PRASAD PARESH	78.56%
SYCE	6 th Topper	SALVE SHARWARI MILIND	78.00%
FYCE	7 th Topper	ANGELA SAMUEL CHITALE	77.89%
SYCE	8 th Topper	PAWAR DARSHANA SOPAN	76.33%
FYCE	9 th Topper	WABLE SAMARTH MUKUND	73.89%

SYCO	1 st Topper (College)	SAYYAD ATA J.	89.65%
TYCO	2 nd Topper	GAIKWAD ANJALI	89.43%
SYCO	3 rd Topper	PHADKE DEVKI S.	89.29%
TYCO	4 th Topper	BHOR ROSHANI	88.23%
SYCO	5 th Topper	SINGH VARSHA	87.88%
TYCO	6 th Topper	PATIL KIRAN	87.77%
FYCO-A	7 th Topper	GADEKAR HRUSHIKESH K.	85.65%
FYCO-A	8 th Topper	WAGH PRADNYA P.	83.77%
FYCO-B	9 th Topper	SOLUNKE PIYUSH H.	83.77%
FYCO-A	10 th Topper	PALDE BHUMI B.	82.82%
FYCO-B	11 th Topper	NAGARE SNEHAL D.	80.82%
FYCO-B	12 th Topper	KUTE SANSKRUTI J.	80.59%

FYEE	1 st Topper (College)	AHER ADITYA V.	89.65%
TYEE	2 nd Topper	PALVE RUTUJA	89.16%
TYEE	3 rd Topper	KASAT SWETA	88.89%
TYEE	4 th Topper	DHANWADE PRERNA	87.89%
SYEE	5 th Topper	BHATTI PRABHJYOT G.	82.12%
FYEE	6 th Topper	KARPE SAMIKSHA D.	81.88%
SYEE	7 th Topper	AMIN JASMITA A.	78.82%
SYEE	8 th Topper	KANDEKAR OM R.	78.18%
FYEE	9 th Topper	PRAJAPATI YASH R.	75.00%

TYME	1 st Topper	CHAVAN GAURAV M.	84.11%
TYME	2 nd Topper	SINGH OMKAR V.	82.67%
TYME	3 rd Topper	BAGADE GAURAV S.	81.56%
SYME	4 th Topper	SONAR ATHARVA G.	79.22%
FYME	5 th Topper	VISHWAKARMA CHANDAN R.	78.11%
SYME	6 th Topper	BHAGWAT OM S.	77.22%
SYME	7 th Topper	VARSALA JOEL	75.78%
FYME	8 th Topper	KANSE SAI S.	74.33%
FYME	9 th Topper	KALE ASHUTOSH S.	73.11%



**SIR DR. M. S. GOSAVI
POLYTECHNIC
INSTITUTES
STAFF AND STUDENTS**



Sir Dr. M. S. Gosaavi Polytechnic Staff with Dr. R. P. Deshpande, President; Dr. Mrs. D. P. Deshpande, Secretary; Dr. R. M. Kulkarni, Zonal Secretary; Prof. P. M. Deshpande, Director (Project); Mr. S. M. Gosavi, Establishment Director; Dr. S. P. Deshpande, Principal

STAFF POSITION (TEACHING AND NON-TEACHING)

Department	Sr. No.	Designation	Name	Qualification
Administration	1	Principal	Dr. Deshpande S. P.	Ph. D. - Mech
Civil	2	HOD	Waghulde Lina Kunal	ME-Structures
	3	Lecturer	Aringale Pragati Balasaheb	BE-CE
	4	Lecturer	Sakhare Prajakta Rahul	M. Tech- Structures
	5	Lecturer	Wakchaure Snehal Prabhakar	ME-GeoTech
Computer	6	HOD	Wagh Akshata Harshad	ME (Appear)
	7	Lecturer	Kawade Tejashri R.	ME (Appear)
	8	Lecturer	Mankar Hemant Ramesh	ME (Appear)
	9	Lecturer	Dhule Priya Babanrao	ME (Appear)
	10	Lecturer	Malode Amruta Nikhil	BE- Computer
	11	Lecturer	Shirsath Tanuja Madhukar	BE-IT
	12	Lecturer	Hemarani Hemant Bhavsar	ME - Computer Science
	13	Lecturer	Amruta N. Talokar	ME- Computer Science
Electrical	14	Lecturer	Shubhangi N. Jagtap	BE- Computer
	15	Vice Principal & HOD	Rane Milind N.	M.Tech.-Electrical Power Sys.
	16	Lecturer	Matre Avinash Devchand	M.Tech.-Electrical Power Sys.

Department	Sr. No.	Designation	Name	Qualification
Electrical	17	Lecturer	Patil Dipali Pramod	BE-EE, ME App.
	18	Lecturer	Navale Madhuri Tanaji	ME-EPS
	19	Lecturer	Gaidhani Tejas S.	ME-Elec. Power Sys.
	20	Lecturer	Bhor Saurabh Devidas	BE- Electrical Engineering
	21	Lecturer	Gaidhani Pooja K.	BE - Elec.
	22	Lecturer	Kakde Anusaya B.	BE - Elec.
	23	TA	Nayan Sandip Pawar	ITI Electrical
Mechanical	24	HOD	Bobade Milind G.	ME -Design
	25	Lecturer & W/S	Panchakshari Anand S.	ME-Mech.
	26	Lecturer	Mahajan Jayant S,	ME -Design
	27	Lecturer	Zoman Digambar B.	Ph. D.
	28	Lecturer	Sadgir Amit Trimbak	ME-Heat Power
	29	Lecturer	Pawar Punam V.	ME -Mech.
	30	Lecturer	Akshay P. Deshpande	MS, ME-Mech.
	31	Peon	Vishwakarma Kisan R.	10th
Maths	32	I/C HOD	Jagdale Hemant J.	M.Sc -Maths, B.Ed. (Math), CTET
Chemistry	33	Lecturer	More Sonal Ravirao	M. Sc.- Org. Chem, B.Ed. (Chem.), CTET
Chemistry	34	Lecturer	Paratane Leena A.	M.Sc-Chem
Physics	35	Lecturer	Nisal Nishika Prakash	M. Sc. Phy., B. Ed. Appr.
English	36	Lecturer	Aher Abhijit Subhash	MA-Eng, SET/NET, Pursuing PhD
Maths	37	Lecturer	Singh Seema Anuj	M. Sc. Mathematics, B. Ed. Appr.
Physics	38	Lecturer	Bhagwat Rupali Amit	M. Sc. Physics, B. Ed.
Library	39	Librarian	Borade Gauri Prashant	M. Lib.& I. Sc., SET, Pursuing PhD
Office	40	Jr. Clerk	Mahajan Vaibhav Vasantao	Diploma +ITI (EE)
Office	41	Jr. Clerk	Priyanka Vilas Shejwal	MBA
Library	42	Jr. Clerk	Pagare Priyanka Santosh	MA-Sociology, B. Lib & I. Sc.
Office	43	Jr. Clerk	Khair Perna B.	B. Com.
Office	44	Peon	Katkade Vishal B.	11th
Office	45	Peon	Tadvi Sadhana Sachin	7th
Office	46	Peon	Sonawane Pramod Bapu	B.A.

Sr. No.	Enrollment No.	Name Of Student	Gender	Branch
1	25612590171	GULVE AADESH DIPAK	Male	FYCE
2	25612590172	ADKE VAIBHAV DHANANJAY	Male	FYCE
3	25612590173	VIDE NAVNATH KISAN	Male	FYCE
4	25612590174	BODKE POONAM PANKAJ	Female	FYCE
5	25612590175	MOTKARI SHLOK DEEPAK	Male	FYCE
6	25612590176	BARKE PUSHPAK DNYANESHWAR	Male	FYCE
7	25612590177	KHARE TANISHKA TUSHAR	Female	FYCE
8	25612590178	MALI PRACHI ROHIDAS	Female	FYCE
9	25612590179	AHIRE YASH SANJAY	Male	FYCE
10	25612590180	THAKARE RAJ PRASHANT	Male	FYCE
11	25612590181	RABBARI NAGJI HIRABHAI	Male	FYCE
12	25612590182	AHER JANA VI ANIL	Female	FYCE
13	25612590183	POKAR BHAVYA JITENDRA	Male	FYCE
14	25612590184	BORADE GAURI SUBHASH	Female	FYCE
15	25612590185	SHELKE MANAS DEEPAK	Male	FYCE
16	25612590186	TILE SAHIL VILAS	Male	FYCE
17	25612590187	KEDARE BHUSHAN SUBHASH	Male	FYCE
18	25612590188	MATE SHRADDHA DATTATRAY	Female	FYCE
19	25612590189	AAHIRE ROSHANI KAUTIK	Female	FYCE
20	25612590190	KEDAR SAHIL RAGHUNATH	Male	FYCE
21	25612590191	JAGTAP TEJAS AJAY	Male	FYCE
22	25612590192	NISAL SAI MANGESH	Male	FYCE
23	25612590193	THOKAL SUSHANT RAMESHWAR	Male	FYCE
24	25612590194	SHIKHARE YATHARTH VIJAY	Male	FYCE
25	25612590195	ADHAV DEVYANI NANDKUMAR	Female	FYCE
26	25612590196	GAIKHE SHRAVANI NAVNATH	Female	FYCE
27	25612590197	ADITYA SACHIN BHOR	Male	FYCE
28	25612590198	SINGH PRABHJOT GURDEEP	Male	FYCE
29	25612590001	RIPOTE KSHITIJ SUNIL	Male	FYCO
30	25612590002	YASHWANT ANUSHKA GOKUL	Female	FYCO
31	25612590003	KOTE ASHUTOSH GANESH	Male	FYCO
32	25612590004	DHANVAT PAYAL SHARAD	Female	FYCO
33	25612590005	BHAD KARTIK RAMESH	Male	FYCO

Sr. No.	Enrollment No.	Name Of Student	Gender	Branch
34	25612590006	TANDALE HITESH KAMLAKAR	Male	FYCO
35	25612590007	BHOSALE DARSHAN PREMNATH	Male	FYCO
36	25612590008	RAMANI KUSH ASHWIN	Male	FYCO
37	25612590009	JADHAV RUDRA GIRISH	Female	FYCO
38	25612590010	SARODE ISHWARI GANESH	Female	FYCO
39	25612590011	AHIRRAO ANUSHKA ABHAY	Female	FYCO
40	25612590012	GAIKWAD AARTI SUDHAKAR	Female	FYCO
41	25612590013	CHETAN PRAVIN PATIL	Male	FYCO
42	25612590014	BHAMARE LALIT PRAKASH	Male	FYCO
43	25612590015	GAVALI AARYA SANJAY	Female	FYCO
44	25612590016	DONDE DURVA BHARAT	Female	FYCO
45	25612590017	SATARKAR SWAMINI GOPIRAM	Female	FYCO
46	25612590018	PATIL PRATHAMESH JITENDRA	Male	FYCO
47	25612590019	KHADTALE VIBHAS UDAY	Male	FYCO
48	25612590020	JADHAV AKSHADA VIJAY	Female	FYCO
49	25612590021	NIKAM ROHIT ANIL	Male	FYCO
50	25612590022	SHIRUDE VEDIKA PRASHANT	Female	FYCO
51	25612590023	SANJANA VALMIK SHEJWAL	Female	FYCO
52	25612590024	PAGAR OM RAJENDRA	Male	FYCO
53	25612590025	CHAKRANARAYAN BLESSY AVINASH	Female	FYCO
54	25612590026	SHUKLA SRISHTI SACHIN	Female	FYCO
55	25612590027	KARDAG BHAKTI ARUN	Female	FYCO
56	25612590028	PISAL SHIVAM EKNATH	Male	FYCO
57	25612590029	CHAVAN SAYOGITA GOKUL	Female	FYCO
58	25612590030	YASH AMEY ALAI	Male	FYCO
59	25612590031	SONAWANE AANAND SANJAY	Male	FYCO
60	25612590032	BHUSARI RAJNANDINI SACHIN	Female	FYCO
61	25612590033	BAGUL ANUSHKA RAVI	Female	FYCO
62	25612590034	SAKSHI SUNIL PAWAR	Female	FYCO
63	25612590035	MUNJE SARANG NAVNATH	Male	FYCO
64	25612590036	PAWAR VRUSHABH SOPAN	Male	FYCO
65	25612590037	THAKARE KRUSHNA KAUTIK	Male	FYCO
66	25612590038	BHAMARE MAYURI GOKUL	Female	FYCO

Sr. No.	Enrollment No.	Name Of Student	Gender	Branch
67	25612590039	MAHAJAN CHINMAYEE JAGDISH	Female	FYCO
68	25612590040	NAVALE SATYAM MACHCHINDRA	Male	FYCO
69	25612590041	PURI NIHAL DINKAR	Male	FYCO
70	25612590042	PATIL KARTIK SHARAD	Male	FYCO
71	25612590043	KAVYA JAGAN KAMBLE	Female	FYCO
72	25612590044	SAYYED MUSKAN INAYAT	Female	FYCO
73	25612590045	NIKAM CHETAN RAVINDRA	Male	FYCO
74	25612590046	PATIL MOKSHADA SURESH	Female	FYCO
75	25612590047	GAIKWAD MRUNALI ARUN	Female	FYCO
76	25612590049	PAWAR AKSHARA DADAJI	Female	FYCO
77	25612590050	THAKUR YASH RAJENDRA	Male	FYCO
78	25612590051	DEORE MAHESH SHARAD	Male	FYCO
79	25612590052	PAWAR DIVYA KOMALSHING	Female	FYCO
80	25612590053	KADAM PRAGATI GANESH	Female	FYCO
81	25612590054	BADGUJAR PRASAD KAILAS	Male	FYCO
82	25612590055	AHIRE SRUSHTI SAYAJI	Female	FYCO
83	25612590056	BHAVIKA JITENDRA PATIL	Female	FYCO
84	25612590057	RAJPUT ARCHANA PRAKASH	Female	FYCO
85	25612590058	MALI AVINASH YUVRAJ	Male	FYCO
86	25612590059	GADAKH SUJATA BALASAHEB	Female	FYCO
87	25612590060	SONAWANE YAMINI MANOHAR	Female	FYCO
88	25612590061	BHUSHAN ASHOK SING BAYAS	Male	FYCO
89	25612590062	SHINDE SHIVRAJ TATYASAHEB	Male	FYCO
90	25612590063	BHIRUD HIMANSHU GANESH	Male	FYCO
91	25612590064	BHENDALE ADITI RAMRAO	Female	FYCO
92	25612590065	SONAWANE AMEY SAURABH	Male	FYCO
93	25612590066	AHER SAMRUDDHI KIRAN	Female	FYCO
94	25612590067	KUMAWAT MRUNALI MILIND	Female	FYCO
95	25612590068	PADHER TANUJA SURESH	Female	FYCO
96	25612590069	MAHAJAN BHAGYASHRI MANGESH	Female	FYCO
97	25612590070	ADKE VAIDEHI NAYAN	Female	FYCO
98	25612590071	KHANDWE LAVANYA DEEPAK	Female	FYCO
99	25612590072	SHIRORE SIDDHESH DIPAK	Male	FYCO

Sr. No.	Enrollment No.	Name Of Student	Gender	Branch
100	25612590073	DALVI SARTHAK VILAS	Male	FYCO
101	25612590074	PATIL KAUSTUBH NITIN	Male	FYCO
102	25612590075	MAHALE RUTUJA GANESH	Female	FYCO
103	25612590076	CHAUDHARI VEDIKA CHARUDATTA	Female	FYCO
104	25612590077	DHATRAK ROHIT CHANDRAKANT	Female	FYCO
105	25612590078	PATIL RIYA DINESH	Female	FYCO
106	25612590079	SHINDE VAISHNAVI RAVINDRA	Female	FYCO
107	25612590080	DUSANE AKSHITA MAHESH	Female	FYCO
108	25612590081	SARANGDHAR ADITI MAHESH	Female	FYCO
109	25612590082	PATANGE ARYA UMESH	Female	FYCO
110	25612590083	MANDWALE VEDANT GANESH	Male	FYCO
111	25612590084	SAWANT VAIBHAV SANTOSH	Male	FYCO
112	25612590085	PAGAR ASHWINI KESHAV	Female	FYCO
113	25612590086	KARE BHUSHAN SANDEEP	Male	FYCO
114	25612590087	JADHAV JANHAVI BHUSHAN	Female	FYCO
115	25612590088	SHIRSATH TEJAS GORAK	Male	FYCO
116	25612590089	JADHAV KETKI SANDIP	Female	FYCO
117	25612590090	KOR MANSI BALKRUSHNA	Female	FYCO
118	25612590091	SONAWANE ISHWAR SUNIL	Male	FYCO
119	25612590092	RAKSHE KETAKI ATUL	Female	FYCO
120	25612590093	KALE ADITYA RAHUL	Male	FYCO
121	25612590094	SAV SHIVANI MITHILESH	Female	FYCO
122	25612590095	ZOPE VAISHNAVI VINOD	Female	FYCO
123	25612590096	BHAMBAR VAIBHAV SHANTILAL	Male	FYCO
124	25612590097	DHURJAD SHREYAS SANDEEP	Male	FYCO
125	25612590098	WANI DHRUV RAVINDRA	Male	FYCO
126	25612590099	SHAIKH AHAD AKIL	Female	FYCO
127	25612590100	GANGURDE TEJAS SHARAD	Male	FYCO
128	25612590101	RAJGURU ASMI NARENDRA	Female	FYCO
129	25612590102	CHIKHALE SOHAM RAJESH	Female	FYCO
130	25612590103	PADALGHRE AADITI BHARAT	Female	FYCO
131	25612590104	PATIL ISHA ARVIND	Female	FYCO
132	25612590105	BHAMBAR DHANANJAY MADHUKAR	Female	FYCO

Sr. No.	Enrollment No.	Name Of Student	Gender	Branch
133	25612590106	RANMALE PRATHAMESH MANGESH	Male	FYCO
134	25612590107	YEOLE NIRAJ PRAVIN	Male	FYCO
135	25612590108	AHIRE SAGAR RAVINDRA	Male	FYCO
136	25612590109	DEVKATE VAISHNAVI SUBHASH	Female	FYCO
137	25612590110	KAPADNIS SWARA ANIL	Female	FYCO
138	25612590111	AHIRE SHREEYASH RAVINDRA	Male	FYCO
139	25612590112	CHAUDHARI KETAKI SACHIN	Female	FYCO
140	25612590113	CHAUDHARI AKSHARA VASUDEO	Female	FYCO
141	25612590114	SHIROLE JAY BHARAT	Male	FYCO
142	25612590115	DALVI MOHIT JAGDISH	Male	FYCO
143	25612590116	SHIRSATH BHAVESH YOGESH	Male	FYCO
144	25612590117	ROJEKAR HARSHAL MANGESH	Male	FYCO
145	25612590118	WAGH POONAM RAVINDRA	Female	FYCO
146	25612590119	PAGARE SAHIL KIRAN	Male	FYCO
147	25612590120	RODE NIKITA BHAUSAHEB	Female	FYCO
148	25612590121	MAHAJAN DARSHAN PRAKASH	Male	FYCO
149	25612590122	MARATHE NAYAN SUDHAKAR	Male	FYCO
150	25612590123	PATIL SURAJ YOGESH	Male	FYCO
151	25612590124	JADHAV RAJASHRI DNYANESHWAR	Female	FYCO
152	25612590125	BORSE RAJ MACCHINDRA	Male	FYCO
153	25612590126	SHELKE HARSHITA DIPAK	Female	FYCO
154	25612590127	PAGARE SUMIT SANDIP	Male	FYCO
155	25612590251	BHUSARE ABHISHEK PRAKASH	Male	FYEE
156	25612590252	KHAIRE VARAD KAILAS	Male	FYEE
157	25612590253	JADHAV AVISHKA SANDEEP	Female	FYEE
158	25612590254	PAGAR ADITYA SUNIL	Male	FYEE
159	25612590255	DOIJODE ATHARV PRAKASH	Male	FYEE
160	25612590256	SHENDGE MOHIT ASHOK	Male	FYEE
161	25612590257	MOMIN ZOYA YASIN	Female	FYEE
162	25612590258	MAGAR SAKSHI RAKESH	Female	FYEE
163	25612590259	SAV SHILPA AKHILESH	Female	FYEE
164	25612590260	BUWA ANIKET BALU	Male	FYEE
165	25612590261	PATHAN SAHIL NASEER	Male	FYEE

Sr. No.	Enrollment No.	Name Of Student	Gender	Branch
166	25612590262	CHANDRAMORE PRATIKSHA SHANKAR	Female	FYEE
167	25612590263	CHANDRAMORE SHRAVANI RAVINDRA	Female	FYEE
168	25612590264	SABLE SAKSHI SANJAY	Female	FYEE
169	25612590265	ADKE KARTIKI DNYANESHWAR	Female	FYEE
170	25612590266	KODHILKAR ARYAN MAHESH	Male	FYEE
171	25612590267	KUMAVAT PRATIK BHAUSAHEB	Male	FYEE
172	25612590268	AHER DEEPIKA SHARAD	Female	FYEE
173	25612590269	INGALE VIVEK VISHNU	Male	FYEE
174	25612590270	BHUSHAN YOGESH GAIKWAD	Male	FYEE
175	25612590271	GEND SUNNY SUNIL	Male	FYEE
176	25612590272	SONAWANE SARTHAK DNYANESHWAR	Male	FYEE
177	25612590273	SAVAKARE GIRISH SADASHIV	Male	FYEE
178	25612590274	MORE TEJAS ASHOK	Male	FYEE
179	25612590275	GAWANDAR AKANKSHA CHANDRAKANT	Female	FYEE
180	25612590276	CHANDUDE CHANDANA ASHOK	Female	FYEE
181	25612590277	AGALE ATHARVA NANASAHEB	Male	FYEE
182	25612590278	CHANDRAMORE ARYAN AMOL	Male	FYEE
183	25612590279	PANCHAL HARSHADA PANDURANG	Female	FYEE
184	25612590280	AHER AKSHAD DATTATRAY	Male	FYEE
185	25612590281	MANDE OMKAR SITARAM	Male	FYEE
186	25612590282	JADHAV ADITI KIRAN	Female	FYEE
187	25612590283	SHAIKH AYMAN WASIM	Male	FYEE
188	25612590284	PAGARE SHREYA RAVI	Female	FYEE
189	25612590285	BAGUL OMKAR AVINASH	Male	FYEE
190	25612590286	PAGARE SONIA SHAMKUMAR	Female	FYEE
191	25612590287	GAIKWAD KAVERI YOGESH	Female	FYEE
192	25612590288	PAWAR JIVAN VIJAY	Male	FYEE
193	25612590289	SONAWANE ISHWARI GANESH	Female	FYEE
194	25612590290	SURYAVANSHI ADITYA DHIRESH	Male	FYEE
195	25612590291	SHINDE SAMRUDDHI NITIN	Female	FYEE
196	25612590292	PATIL PRATHMESH KALPESH	Male	FYEE
197	25612590293	PALADE OMKAR RANGNATH	Male	FYEE
198	25612590294	BHOR OM MURLIDHAR	Male	FYEE

Sr. No.	Enrollment No.	Name Of Student	Gender	Branch
199	25612590295	DHOKE TRUPTI BHAUSAHEB	Female	FYEE
200	25612590296	PETKAR SARVESH MAHESH	Male	FYEE
201	25612590297	SAH AMAN VIKRAM	Male	FYEE
202	25612590298	KOTWAL OMKAR NARENDRA	Male	FYEE
203	25612590299	JADHAV SUJAL VISHNU	Male	FYEE
204	25612590300	DHEBE SOHAM SACHIN	Female	FYEE
205	25612590301	TONDE SAMIKSHA SUBHASH	Female	FYEE
206	25612590302	KALE ANKITA DILIP	Female	FYEE
207	25612590303	BAGUL SARTHAK LAXMAN	Male	FYEE
208	25612590304	SADGIR RUTIKA BHAURAV	Female	FYEE
209	25612590305	PATIL SUJAL ATUL	Male	FYEE
210	25612590306	JADHAV TANISH DEEPAK	Male	FYEE
211	25612590307	BODKE ATHARV POPAT	Male	FYEE
212	25612590308	SAYYAD REHAN MEHMOODALI	Male	FYEE
213	25612590309	ALKARI ROHIT RAVINDRA	Male	FYEE
214	25612590310	KOTHULE PRATIK SHARAD	Male	FYEE
215	25612590361	BHAGWAT SHRIDHAR DNYANESHWAR	Male	FYME
216	25612590362	CHANDORE AYUSH RAMNATH	Male	FYME
217	25612590363	JAGTAP TUSHAR UMESH	Male	FYME
218	25612590364	SHELKE PRITAM SANTOSH	Male	FYME
219	25612590365	SHELKE SATYAM KAILAS	Male	FYME
220	25612590366	DUSANE DHRUVESH SANJAY	Male	FYME
221	25612590367	JADHAV AARADHYA YOGESH	Male	FYME
222	25612590368	LOHIT CHANDAN HANDE	Male	FYME
223	25612590369	AHER SIDDHARTH VILAS	Male	FYME
224	25612590370	GADAKH NINAD MANOJ	Male	FYME
225	25612590371	DEEPAK BHAUSAHEB BORADE	Male	FYME
226	25612590372	BUCHKUL PRATHAMESH ARUN	Male	FYME
227	25612590373	PARAD KARTIK KIRAN	Male	FYME
228	25612590374	GANGURDE TANMAY SANJAY	Male	FYME
229	25612590375	SATPUTE GAURAV VISHNU	Male	FYME
230	25612590376	CHOUDHARY UMESH BABULAL	Male	FYME
231	25612590377	GHATAGE ATHARVA SURYAKANT	Male	FYME

Sr. No.	Enrollment No.	Name Of Student	Gender	Branch
232	25612590378	VISPUTE PAYAL DNYANESHWAR	Female	FYME
233	25612590379	GOTIS HARSHVARDHAN MAHENDRA	Male	FYME
234	25612590380	GULVE VIRAJ ANIL	Male	FYME
235	25612590381	GAWALA AKSHA RAMRUP	Female	FYME
236	25612590382	LANDGE ASHISH SANTOSH	Male	FYME
237	25612590383	JADHAV SHIVAM SACHIN	Male	FYME
238	25612590384	SAGAR SARTHAK KHANDU	Male	FYME
239	25612590385	AGALE ARYA BHASKAR	Female	FYME
240	25612590386	UDHARAJ ADITYA SUNIL	Male	FYME
241	25612590387	AHIRRAO PRITI SANDEEP	Female	FYME
242	25612590388	AHER ROSHAN SHARAD	Male	FYME
243	25612590389	THORAT SHUBHAM SURYABHAN	Male	FYME
244	25612590390	KAWADE MALHAR AMOL	Male	FYME
245	25612590391	RANDHAVE PRAFUL BABURAO	Male	FYME
246	25612590392	NIKALE MANAS DINESH	Male	FYME
247	25612590393	HIRE YASH SACHIN	Male	FYME
248	25612590394	TEJAS VISHNU RAJPUT	Male	FYME
249	25612590395	MAHAJAN PUSHKRAJ NITIN	Male	FYME
250	25612590396	YADAV DEEPAK RAMESH	Male	FYME
251	25612590397	UJJAINWAL ABHISHEK GYANESHWAR	Male	FYME
252	25612590398	TORVANE NUPUR BHAUSAHEB	Female	FYME
253	25612590399	GUNJAN SANJAY GHEGDAMAL	Female	FYME
254	25612590400	WAGH PAWAN BALWANT	Male	FYME
255	25612590401	KUNDE NILESH DIPAK	Male	FYME
256	25612590402	KALUNGE ATHARVA DNYANESHWAR	Male	FYME
257	25612590403	SWAMI ASHOK GUNJAL	Male	FYME
258	25612590404	DARADE NIRANJAN BHAGWAN	Male	FYME
259	25612590405	INGALE DIYA PRADIP	Female	FYME
260	25612590406	CHANDORE SAMARTH SAMPAT	Male	FYME
261	25612590407	SAYYAD AAYAN SAMEER	Male	FYME
262	25612590408	PAYMODE JAY SANJAY	Male	FYME
263	25612590409	BEDSE DHANANJAY SAMADHAN	Male	FYME
264	25612590410	DOMALWAR HITARTH GANESH	Male	FYME

Sr. No.	Enrollment No.	Name Of Student	Gender	Branch
265	25612590411	SALVE SAHIL SAMEER	Male	FYME
266	25612590412	PRANAV RAJENDRA JADHAV	Male	FYME
267	25612590413	BHARADWAJ SUNNY HARESH	Male	FYME
268	25612590414	SAYYED FARHAT BANO ZAMIR	Female	FYME
269	25612590415	PAWAR PRASAD PRAKASH	Male	FYME
270	25612590416	WALZADE VEDANT AJAY	Male	FYME
271	25612590417	SONAWANE SIDDHANT PANDURANG	Male	FYME
272	25612590418	AHER TUSHAR JAGANNATH	Male	FYME
273	25612590419	PAWASE PUSHKAR NAVNATH	Male	FYME
274	23612590009	KEDARE AYUSHI RAJENDRA	Female	SYCE
275	23612590012	PATIL RAJ PUNDLIK	Male	SYCE
276	23612590014	PAWAR KIMAYA SANTOSH	Female	SYCE
277	23612590010	KHALKAR GAURAV BHAUSAHEB	Male	SYCE
278	23612590017	SHAIKH ZEESHAN AKIL	Male	SYCE
279	23612590019	SONAWANE SUYASH SHRIRAM	Male	SYCE
280	23612590020	WAGH DHANSHRI DIPAK	Female	SYCE
281	23612590018	SONAWANE PARINEETA MANISH	Female	SYCE
282	23612590011	MHASKE SNEHA SHARAD	Female	SYCE
283	24612590173	BENDKULE SAHIL PINTU	Male	SYCE
284	24612590176	BHANDARI SARTHAK VINAY	Male	SYCE
285	24612590178	GAIDHANI PAVAN BHASKAR	Male	SYCE
286	24612590179	DHERINGE ISHANT REVNATH	Male	SYCE
287	24612590180	WABLE SAMARTH MUKUND	Male	SYCE
288	24612590181	PATIL CHIRANTAN SHARAD	Male	SYCE
289	24612590185	GITE YASH ARUN	Male	SYCE
290	24612590188	JADHAV SIDDHI GORAKH	Female	SYCE
291	24612590190	ANAND RAJENDRA GAIKWAD	Male	SYCE
292	24612590192	MISTRI PREM ASHOK	Male	SYCE
293	24612590194	LAVTE HARSH SUNIL	Male	SYCE
294	24612590196	BHABAD PRANALI SHANTARAM	Female	SYCE
295	24612590198	MATE KRUSHNA VILAS	Male	SYCE
296	24612590199	ANGELA SAMUEL CHITALE	Female	SYCE
297	25612590199	GAWALI CHETAN SOMNATH	Male	DSYCE

Sr. No.	Enrollment No.	Name Of Student	Gender	Branch
298	25612590200	ERANDE AISHWARYA VILAS	Female	DSYCE
299	25612590201	HANDGE PRANAV NITIN	Male	DSYCE
300	25612590202	PALDE DARSHAN ROHIDAS	Male	DSYCE
301	25612590203	NIKAM VIJAYA SANJAY	Female	DSYCE
302	25612590204	OHAL SAMRUDDHI KUNAL	Female	DSYCE
303	25612590205	SAINI PAVAN JAGDISH	Male	DSYCE
304	23612590085	DAREKAR RUJUL DATTATRAY	Male	SYCO
305	24612590018	RAO PRACHI DEEPAK	Female	SYCO
306	24612590019	TATANE VAIBHAV VILAS	Male	SYCO
307	24612590020	RASAL VEDANT MILIND	Male	SYCO
308	24612590021	BHALERAO SHRAVANI ABHIJIT	Female	SYCO
309	24612590022	DIWATE SHRAVANI BALU	Female	SYCO
310	24612590023	SAYYAD RAZIN JAHID	Male	SYCO
311	24612590024	DESHPANDE KAIVALYA SANDEEP	Male	SYCO
312	24612590025	JADHAV RASIKA BHAUSAHEB	Female	SYCO
313	24612590026	MUNDADA RISHITA DEEPAK	Female	SYCO
314	24612590027	BADADE MANAS LALU	Male	SYCO
315	24612590028	GAVAI NEHA KISHOR	Female	SYCO
316	24612590029	BHOI GAURAV ARUN	Male	SYCO
317	24612590030	AMBIKAR PUSHKAR ANANDA	Male	SYCO
318	24612590031	KALE PAYAL SHIVAJI	Female	SYCO
319	24612590032	KHAIRNAR SHRUSHTI SANDIP	Female	SYCO
320	24612590033	NIKALE RAJ PURAN	Male	SYCO
321	24612590034	JADHAV KASHISH ISHWAR	Female	SYCO
322	24612590035	TORANE AASTHA AJAY	Female	SYCO
323	24612590036	TELORE MANSI SHARAD	Female	SYCO
324	24612590038	MAGHADE SIDDHARTH SANTOSH	Male	SYCO
325	24612590039	PATIL KALYANI DIPAK	Female	SYCO
326	24612590040	YADAV SHIVHAM RAJESH	Male	SYCO
327	24612590041	RAJPUT NEHAL DILIP	Male	SYCO
328	24612590042	MORE ASHISH ANIL	Male	SYCO
329	24612590043	DESHPANDE SHRADDHA RITESH	Female	SYCO
330	24612590044	JADHAV PUNAM PRADIP	Female	SYCO

Sr. No.	Enrollment No.	Name Of Student	Gender	Branch
331	24612590045	BHORKHADE ARADHYA SACHIN	Male	SYCO
332	24612590046	BHAMARE ISHA UTTAM	Female	SYCO
333	24612590047	PAGARE OMSAI BABASAHEB	Male	SYCO
334	24612590048	DIVEKAR KARTIKI DEEPAK	Female	SYCO
335	24612590049	SALUNKHE RIYA SANJAY	Female	SYCO
336	24612590050	GADEKAR HRUSHIKESH KISHOR	Male	SYCO
337	24612590051	SONAWANE SNEHAL SANDEEP	Female	SYCO
338	24612590052	AHIRE SWATI MANOHAR	Female	SYCO
339	24612590053	BAVISKAR MANAS NAGRAJ	Male	SYCO
340	24612590054	SHIRODE AAYUSH NIMBA	Male	SYCO
341	24612590055	SURYAWANSHI NEHA BABAJI	Female	SYCO
342	24612590056	PAWAR PREM SANJAY	Male	SYCO
343	24612590057	SONAR SANKET DEEPAK	Male	SYCO
344	24612590058	PAWAR SEJAL DEOMAN	Female	SYCO
345	24612590059	JADHAV VINAY PRABHAKAR	Male	SYCO
346	24612590060	LOHAR HITEN CHHAYA	Male	SYCO
347	24612590060	WAGH PRADNYA PRAKASH	Female	SYCO
348	24612590062	SHETE SAHIL MANOJ	Male	SYCO
349	24612590064	WAJE KADAMBARI MADHAV	Female	SYCO
350	24612590065	KANGANE SHRADDHA BHANUDAS	Female	SYCO
351	24612590066	SHINKAR KHUSHBU DIPAK	Female	SYCO
352	24612590067	SHAIKH YOHAN ASHPAK	Male	SYCO
353	24612590068	THOSARE SIDDESH ARJUN	Male	SYCO
354	24612590069	UGALE CHAITANYA GORAKH	Male	SYCO
355	24612590070	JADHAV KETAN VIJAY	Male	SYCO
356	24612590071	SONAWANE MEGHA GAUTAM	Female	SYCO
357	24612590072	SONAWANE MANSI RAVINDRA	Female	SYCO
358	24612590074	PATHAK VISHNUPRASAD DURGAPRASAD	Male	SYCO
359	24612590075	SAIKHEDE AKANKSHA ANIL	Female	SYCO
360	24612590076	PALDE BHUMI BHASKAR	Female	SYCO
361	24612590077	SHILLAK GAURI SUNIL	Female	SYCO
362	24612590078	NARWADE ANKITA KALYAN	Female	SYCO
363	24612590079	KHAIRNAR SANSKRUTI HARIDAS	Female	SYCO

Sr. No.	Enrollment No.	Name Of Student	Gender	Branch
364	24612590081	KAPSE SARVESH SANTOSH	Male	SYCO
365	24612590082	CHAUDHARI VIRAJ SHAM	Male	SYCO
366	24612590083	RAJGURU ATHARV VILAS	Male	SYCO
367	24612590085	KARDILE SHAHU VISHAL	Male	SYCO
368	24612590086	NAGARE SNEHAL DEVIDAS	Female	SYCO
369	24612590087	DIVE ROHIT MANOJ	Male	SYCO
370	24612590088	BHAMARE PIYUSH SHIVAJI	Male	SYCO
371	24612590089	KAVDE PRANALI SAMADHAN	Female	SYCO
372	24612590090	GAVARI TUSHAR VISHNU	Male	SYCO
373	24612590091	HIRE HARSH SHANTARAM	Male	SYCO
374	24612590092	PAWAR GAYATRI SACHIN	Female	SYCO
375	24612590093	CHAVAN SHRAVANI DEEPAK	Female	SYCO
376	24612590094	PAGAR SHRAVANI SANJAY	Female	SYCO
377	24612590095	AHIRE ADITYA EKNATH	Male	SYCO
378	24612590096	BARVE VAISHNAVI VIKRAM	Female	SYCO
379	24612590097	JADHAV ADITYA RAJESH	Male	SYCO
380	24612590098	BORSE SHREYA VIJAY	Female	SYCO
381	24612590099	BHADANE SAYALI POPAT	Female	SYCO
382	24612590100	RAYATE GAURAV GOPAL	Male	SYCO
383	24612590101	BURKULE TANUSHRI SANDEEP	Female	SYCO
384	24612590102	UGALMUGALE GOKUL RAMESH	Male	SYCO
385	24612590103	DEORE BHUMI SANDIP	Female	SYCO
386	24612590104	KUTE SANSKRUTI JEEVAN	Female	SYCO
387	24612590105	MORE PURVESH DILIP	Male	SYCO
388	24612590106	KAWAR ARJUN HIRAMAN	Male	SYCO
389	24612590107	GAMANE KRUTIKA SURYABHAN	Female	SYCO
390	24612590108	TEJASHREE MAHENDRA PATIL	Female	SYCO
391	24612590109	PAWAR SUJAL DEEPAK	Male	SYCO
392	24612590110	SOLUNKE PIYUSH HIRAMAN	Male	SYCO
393	24612590111	PAWAR HARSHAL VILAS	Male	SYCO
394	24612590112	RAMRAJE VEDANTI SANDIP	Female	SYCO
395	24612590113	MORE SAMEGHA VISHAL	Female	SYCO
396	24612590114	GITE SIDDHARTH RAMNATH	Male	SYCO

Sr. No.	Enrollment No.	Name Of Student	Gender	Branch
397	24612590115	ASWALE ANUSHKA SANTOSH	Female	SYCO
398	24612590116	AHER PRATHAMESH DIPAK	Male	SYCO
399	24612590117	THAKARE TANUJA SANTOSH	Female	SYCO
400	24612590118	GURAV SANKET VITTHAL	Male	SYCO
401	24612590119	TAKATE SARTHAK MANIK	Male	SYCO
402	24612590120	GOPENDRA KAMALNAYAN PANDEY	Male	SYCO
403	24612590121	SHARMA SAUMY AMIT	Male	SYCO
404	24612590122	KSHIRSAGAR ATHARVA VIJAY	Male	SYCO
405	24612590123	KSHIRSAGAR SHRAVANI RAJENDRA	Female	SYCO
406	24612590124	SHOOR CHINMAY ANANT	Male	SYCO
407	24612590125	DHURJAD VEDANT KIRAN	Male	SYCO
408	24612590126	CHAWLA YASHIKA SANGEETA	Female	SYCO
409	24612590127	SHAIKH AL ZEESHAN MOHAMMAD	Male	SYCO
410	24612590128	BORSE CHAITANYA VIJAY	Male	SYCO
411	24612590129	CHAVARIYA GAYATRI VIJAY	Female	SYCO
412	24612590130	JACHAK SIDDHI RAJENDRA	Female	SYCO
413	24612590131	KHADE PAYAL KAILAS	Female	SYCO
414	24612590132	SUTAR OM KAILAS	Male	SYCO
415	24612590133	PATIL LOKESH SUNIL	Male	SYCO
416	24612590134	DANEJ CHAITANYA KAPIL	Male	SYCO
417	24612590135	BHAGWAT AMRUTA DEEPAK	Female	SYCO
418	24612590136	SHINDE ATHARV KAILAS	Male	SYCO
419	24612590137	HARALE CHAITANYA BHAUSAHEB	Male	SYCO
420	24612590138	GANGURDE UTTKARSH PRAVIN	Male	SYCO
421	24612590139	SONAWANE AISHWARYA YOGESH	Female	SYCO
422	25612590128	AVHAD ROHINI SANDIP	Male	DSYCO
423	25612590132	BAGUL JANHAVI BABASAHEB	Female	DSYCO
424	25612590135	BHAMARE AAYUSH SAHEBRAO	Male	DSYCO
425	25612590129	BHAWAR TEJAS GOVIND	Female	DSYCO
426	25612590137	CHAVAN DIKSHA ASHOK	Male	DSYCO
427	25612590143	DEORE KOMAL JIBHAU	Female	DSYCO
428	25612590146	GAIKWAD ADITYA GAUTAM	Male	DSYCO
429	25612590130	GAVADE TANUSHRI SUNIL	Male	DSYCO

Sr. No.	Enrollment No.	Name Of Student	Gender	Branch
430	25612590150	JAMDHADDE OM PRABHAKAR	Female	DSYCO
431	25612590145	KURHADE SHAM RAMNATH	Male	DSYCO
432	25612590136	MARATHE ATHARVA VALMIK	Male	DSYCO
433	25612590141	MORE MAYURI BHAUSAHEB	Female	DSYCO
434	25612590138	NIKAM PRANAV SANTOSH	Male	DSYCO
435	25612590148	PAGERE SARTHAK HEMANT	Male	DSYCO
436	25612590134	PAWAR KASTURI VIJAY	Male	DSYCO
437	25612590147	RITESH SUDHIR SONAWANE	Male	DSYCO
438	25612590142	SABLE YASH PRAKASH	Male	DSYCO
439	25612590140	SHINDE GOKUL NAVNATH	Male	DSYCO
440	25612590133	SHINDE TEJAS RAJENDRA	Male	DSYCO
441	25612590144	SONAWANE SHUBHAM VILAS	Male	DSYCO
442	25612590131	TIVARI GOLU SURYAWANSH	Male	DSYCO
443	2218000113	GANGURDE GAURI RAMESH (I SCHEME)	Female	SYEE
444	23612590205	GAYKE PRATIKSHA SAKHARAM	Female	SYEE
445	2218000131	SAWANT OM RAJESH (I SCHEME)	Male	SYEE
446	23612590227	SAHANI ANUSHKA RAMDAS	Female	SYEE
447	24612590270	KHAROTE PRANAV RAJENDRA	Male	SYEE
448	24612590271	METE AACHAL PRADIP	Female	SYEE
449	24612590275	SHINDE GANESH RAOSAHEB	Male	SYEE
450	24612590283	BHARADWAJ YASH NARESH	Male	SYEE
451	24612590284	GUNJAL ADITYA SANJAY	Male	SYEE
452	24612590285	SHINDE AADESH YOGESH	Male	SYEE
453	24612590290	THOMAS ABEL BENNY	Male	SYEE
454	24612590291	PAGARE BHUMIKA ARUN	Female	SYEE
455	24612590292	KADBHANE SARTHAK ALANKAR	Male	SYEE
456	24612590293	GUJETEE AARYA VINAYAK	Male	SYEE
457	24612590294	DAWKHAR ATHARV SAMPAT	Male	SYEE
458	24612590295	SONAWANE PARAS KIRAN	Male	SYEE
459	24612590298	PRAJAPATI YASH RAJENDRA	Male	SYEE
460	24612590299	CHAVAN TEJAS ANANDRAO	Male	SYEE
461	24612590300	AGALE SAMIKSHA SUDHAKAR	Female	SYEE
462	24612590301	CHAUDHARI HARSHADA BALU	Female	SYEE

Sr. No.	Enrollment No.	Name Of Student	Gender	Branch
463	24612590302	KSHATRIYA UDAYA SHAILESH	Female	SYEE
464	24612590303	MATE PRACHI RAMKISAN	Female	SYEE
465	24612590304	PATIL RUSHIKESH GHANSHAM	Male	SYEE
466	24612590305	MORE PRAPTI SHAILESH	Female	SYEE
467	24612590306	ADKE ANISHA SANTOSH	Female	SYEE
468	24612590307	SHIRKE KUSHAL RAMDAS	Male	SYEE
469	24612590308	GAWALI ABHIJIT VALMIK	Male	SYEE
470	24612590309	KARPE SAMIKSHA DIPAK	Female	SYEE
471	24612590310	TUNGAR SARTHAK SUNIL	Male	SYEE
472	24612590311	KOTKAR ANAND DIGAMBAR	Male	SYEE
473	24612590313	KHAIRNAR DHRUVIKA SHANTARAM	Female	SYEE
474	24612590314	NIKHIL YOGESH LONDHE	Male	SYEE
475	24612590315	JAGTAP SHRADHA PRAKASH	Female	SYEE
476	24612590320	PAWAR RUGVED AVINASH	Male	SYEE
477	24612590321	PAITHANE DARSHAN NILESH	Male	SYEE
478	24612590323	BELDAR SHRADDHA VIJAY	Female	SYEE
479	24612590324	SANGALE SHRADDHA ASHOK	Female	SYEE
480	24612590325	MANDLIK SAHIL AVINASH	Male	SYEE
481	24612590326	SALI MANASWI NANDU	Female	SYEE
482	24612590328	PATIL BHAVIK DHANRAJ	Male	SYEE
483	24612590329	DARANDALE NILIMA BHASKAR	Female	SYEE
484	24612590330	ADITYA VIJAY AHER	Male	SYEE
485	24612590331	SHAIKH ARMAN DABIR	Male	SYEE
486	24612590332	AVHAD KAJAL MACCHINDRA	Female	SYEE
487	25612590315	AVHAD OM NAVNATH	Male	DSYEE
488	25612590312	MORE SAMIR BHIKA	Female	DSYEE
489	25612590313	SHEJWAL LOKESH RAVINDRA	Male	DSYEE
490	25612590314	KHANDVI HRITIK SUNIL	Male	DSYEE
491	25612590316	BHIVSANE HARSHADA SAMADHAN	Female	DSYEE
492	25612590317	GATIR TEJAS GURUNATH	Male	DSYEE
493	25612590318	PATIL SHUBHANGI BHARAT	Female	DSYEE
494	25612590319	ROKADE NISHANT KISHOR	Male	DSYEE
495	25612590320	KUNDHARE TEJAS ASHOK	Male	DSYEE

Sr. No.	Enrollment No.	Name Of Student	Gender	Branch
496	25612590321	SHINDE ASHWINI BALASAHEB	Female	DSYEE
497	25612590322	RAUNDAL PIYUSH BHARAT	Male	DSYEE
498	2218000162	MAHANTO AMHIT KUMAR SUNIL (I SCHEME)	Male	SYME
499	23612590304	BHOR PIYUSH DASHRATH	Male	SYME
500	23612590306	CHANDRAMORE TANISHQ ATUL	Male	SYME
501	23612590315	DOND YASH SACHIN	Male	SYME
502	23612590320	GHODKE YASH RAHUL	Male	SYME
503	23612590324	KARAD OM DATTU	Male	SYME
504	23612590329	PATIL KRISHNA PANDURANG	Male	SYME
505	23612590334	SHINDE ARYAN KAILAS	Male	SYME
506	23612590335	SHINDE OM SANJAY	Male	SYME
507	23612590339	TIDKE TANISH CHANDRASHEKHAR	Male	SYME
508	24612590361	BAGUL SAMARTH PRASHANT	Male	SYME
509	24612590363	GAVALI JAY SACHIN	Male	SYME
510	24612590364	AHER GIRISH HEMANT	Male	SYME
511	24612590365	BHAVSAR JANHAVI JITENDRA	Female	SYME
512	24612590367	PAGARE SHRAVANI RAVINDRA	Female	SYME
513	24612590369	WAGH MANASHRI GANESH	Female	SYME
514	24612590371	TATHE KUNAL SANJAY	Male	SYME
515	24612590372	KALE ASHUTOSH SUNIL	Male	SYME
516	24612590373	NIMSE OM CHANDRAKANT	Male	SYME
517	24612590374	SURYAWANSHI OMKAR VASUDEV	Male	SYME
518	24612590375	SOMVANSHI SARVESH RAMESH	Male	SYME
519	24612590379	PAWAR YASH MANOJ	Male	SYME
520	24612590381	MOMIN ARSALAN ALTAMASH	Male	SYME
521	24612590382	KEDARE POOJA RAHUL	Female	SYME
522	24612590383	GURULE OM NAMDEV	Male	SYME
523	24612590384	GURULE ANIKET SUNIL	Male	SYME
524	24612590386	MISTRI OM NIVRUTTI	Male	SYME
525	24612590387	WANKHEDE ATHARVA VINAYAK	Male	SYME
526	24612590389	LUNAWAT PARTH RAHUL	Male	SYME
527	24612590390	SHETE SAKSHI SANDEEP	Female	SYME
528	24612590391	DAWARE OMKAR DASHRATH	Male	SYME

Sr. No.	Enrollment No.	Name Of Student	Gender	Branch
529	24612590392	JADHAV SIDDHARTH SANTOSH	Male	SYME
530	24612590394	VISHWAKARMA CHANDAN RAJKAMAL	Male	SYME
531	24612590396	PATIL ATHARV NILESH	Male	SYME
532	24612590400	PAWAR RITESH DINESH	Male	SYME
533	24612590401	PAGARE KALPAK RAJENDRA	Male	SYME
534	24612590403	YEOLE ANUJ DEVENDRA	Male	SYME
535	24612590405	JAGTAP YASHASWI SANJAY	Female	SYME
536	24612590406	KATARE SHARWARI KIRAN	Female	SYME
537	24612590408	DESHMUKH SNEHA SACHIN	Female	SYME
538	24612590409	SAHANE VEDANT BHASKAR	Male	SYME
539	24612590410	MEDGE GAURAV SANTOSH	Male	SYME
540	24612590411	KANSE SAI SANTOSH	Male	SYME
541	24612590412	MAHALE GAJENDRA SUDHIR	Male	SYME
542	24612590414	KHOLE OM SUNIL	Male	SYME
543	24612590418	RAM ANUJ RAJKISHOR	Male	SYME
544	24612590419	YADAV ADITYA AMBADAS	Male	SYME
545	24612590441	DENNIS MICHAEL MENEZES	Male	SYME
546	25612590420	SALVE TEJAS SHAM	Male	DSYME
547	25612590421	KAMBALE BHARTI BHAUSAHEB	Female	DSYME
548	25612590422	SHINDE HARSHAD SOMNATH	Male	DSYME
549	25612590423	SAYYED JAZIM QAIYYUM	Male	DSYME
550	25612590424	CHAVHAN GANESH KEDU	Male	DSYME
551	25612590425	TUNGAR DATTA SOMNATH	Male	DSYME
552	25612590426	VANJARI OJAS BHIKAN	Male	DSYME
553	25612590427	GHODE YASH MOHAN	Male	DSYME
554	25612590428	KHAN MAROOF AKIL	Male	DSYME
555	25612590429	PAWAR OMKAR DIPAK	Male	DSYME
556	2218000002	KAHAR BHARATI RAJESH	Female	TYCE
557	2218000003	SONAWANE KAVERI YOGESH	Female	TYCE
558	2218000009	TAJANPURE PRAGATI PUNDLIK	Female	TYCE
559	23612590002	ADKE PRIYANKA SUNIL	Female	TYCE
560	23612590004	DHULE PRATIKSH SOMNATH	Female	TYCE
561	23612590005	GAIKWAD KALPESH SHIVAJI	Male	TYCE

Sr. No.	Enrollment No.	Name Of Student	Gender	Branch
562	23612590008	KARAD SAKSHI SUNIL	Female	TYCE
563	23612590013	PAWAR DARSHANA SOPAN	Female	TYCE
564	23612590015	SAKPAL NIDHI NARENDRA	Female	TYCE
565	23612590016	SALVE SHARWARI MILIND	Female	TYCE
566	24612590202	DUSANE SHRAVANI MANOJ	Female	TYCE
567	2218000048	MORE HIMANSHU DNYANESHWER	Male	TYCO
568	23612590081	ACHARYA ASHUTA DEEPAK	Female	TYCO
569	23612590082	BEHERE ARPIT ATUL	Male	TYCO
570	23612590083	BHAMARE HRUSHIKESH L.	Male	TYCO
571	23612590084	CHOTHAVE GANDHARV SUNIL	Male	TYCO
572	23612590086	DEORE VARAD KASHINATH	Male	TYCO
573	23612590088	DOKHE KIRAN YOGENDRA	Female	TYCO
574	23612590089	GHANSAWANT SAKSHI GAUTAM	Female	TYCO
575	23612590092	JAGTAP SHRUTI KIRAN	Female	TYCO
576	23612590093	JAGTAP SUMIT RAVI	Male	TYCO
577	23612590094	KADAM PRASAD ANIL	Male	TYCO
578	23612590095	KAKULTE HEMANGI VISHVAS	Female	TYCO
579	23612590096	KAKULTE TANUJA MANOHAR	Female	TYCO
580	23612590098	KETKAR OM SUNIL	Male	TYCO
581	23612590099	KHAIRNAR GAURAV SANJAY	Male	TYCO
582	23612590100	KULKARNI KARTIK SANDIP	Male	TYCO
583	23612590101	KUWAR HARSHAL RAJENDRA	Male	TYCO
584	23612590103	MAGAR SHIVRANA NAVALSING	Male	TYCO
585	23612590104	MAGARE RITESH AJAY	Male	TYCO
586	23612590105	MAHALE AASHISH SUNIL	Male	TYCO
587	23612590106	MALVE AADITYA YOGESH	Male	TYCO
588	23612590107	NIKAM ADITYA KIRAN	Male	TYCO
589	23612590108	NIKWADE PRATIKSHA PRAKASH	Female	TYCO
590	23612590109	PAGARE VAISHNAVI VIJAY	Female	TYCO
591	23612590110	PALGHADMAL VAIBHAVI AMBROS	Female	TYCO
592	23612590111	PATHAN OWAIS ZAKIR	Male	TYCO
593	23612590112	PATIL HARSHADA DILIP	Female	TYCO
594	23612590113	PATIL KAVERI KIRAN	Female	TYCO

Sr. No.	Enrollment No.	Name Of Student	Gender	Branch
595	23612590114	PATIL RAJ BHALCHANDRA	Male	TYCO
596	23612590115	PATIL ROSHAN SHARAD	Male	TYCO
597	23612590116	PATIL SHUBHAM DILIP	Male	TYCO
598	23612590118	PAWAR RUSHIKESH PRAKASH	Male	TYCO
599	23612590119	PHADKE DEVKI SUSHIL	Female	TYCO
600	23612590120	RASAL ATHARVA VIVEK	Male	TYCO
601	23612590121	SALUNKE SIDDHI RAVINDRA	Female	TYCO
602	23612590122	SALVE KASTURI MAHENDRA	Female	TYCO
603	23612590123	SATBHAI PIYUSH RAJESH	Male	TYCO
604	23612590124	SAYYAD ATA JAHID	Male	TYCO
605	23612590125	SAYYAD IRFAN ANSAR	Male	TYCO
606	23612590126	SHAIKH MOHAMMAD HAMZA M.	Male	TYCO
607	23612590127	SHAIKH RAFE AHMED ASHFAQ	Male	TYCO
608	23612590129	SINGH VARSHA KRISHNAKUMAR	Female	TYCO
609	23612590130	SONAWANE AADESH DINESH	Male	TYCO
610	23612590132	SONGIRE MOHIT RAMAKANT	Male	TYCO
611	23612590133	THAKUR KARTIK JITENDRA	Male	TYCO
612	23612590134	TUNGAR ISHWARI SANJAY	Female	TYCO
613	23612590135	UKARDE NEHA RAMESH	Female	TYCO
614	23612590136	WARE GAYATRI SANJAY	Female	TYCO
615	23612590137	TRIBHUVAN ADITYA ANIL	Male	TYCO
616	24612590001	HINGE AJIT RAMESH	Male	TYCO
617	24612590003	KEDARE PRAPTI PRAKASH	Female	TYCO
618	24612590004	WAGH TEJAS DINESH	Male	TYCO
619	24612590005	JADHAV DHIRAJ RAMCHANDRA	Male	TYCO
620	24612590006	SHEWALE PAWAN KAILAS	Male	TYCO
621	24612590007	PARDESHI PRAJWAL DHANUSING	Male	TYCO
622	24612590011	NIKAM PAVANI PRABODH	Female	TYCO
623	24612590012	GAVALI ASHWINI VISHWANATH	Female	TYCO
624	24612590013	YADAV RITU MANOJ	Female	TYCO
625	24612590014	GAVALI POOJA MUKUNDRAO	Female	TYCO
626	24612590016	HIVALE KAJAL BADRINATH	Female	TYCO
627	24612590017	ATUL RAJ SINGH	Male	TYCO

Sr. No.	Enrollment No.	Name Of Student	Gender	Branch
628	2218000094	BHISE PRADIP RAJENDRA	Male	TYEE
629	2218000126	WANJARE TANUSHREE SATYAKUMAR	Female	TYEE
630	2218000150	KHAN KAIF SIKANDAR	Male	TYEE
631	23612590191	ADAKMOL NITIKA SUNIL	Female	TYEE
632	23612590192	AMIN JASMITA ASHOK	Female	TYEE
633	23612590193	BAND ADVITI VINOD	Female	TYEE
634	23612590195	BHAGWAT PUSHKAR SHANTARAM	Male	TYEE
635	23612590196	BHATTI PRABJOT GURDEV Singh	Male	TYEE
636	23612590198	BORADE RIDDHI SANDIP	Female	TYEE
637	23612590199	BORADE SIDDHI SANDIP	Female	TYEE
638	23612590200	BUWA ADITI NILESH	Female	TYEE
639	23612590201	CHAVANKE VEDSHRI SUNIL	Female	TYEE
640	23612590202	DARADE KARTIK DNYANESHWAR	Male	TYEE
641	23612590204	GAIKWAD OM BHARAT	Male	TYEE
642	23612590207	JADHAV SHIVAM RAHUL	Male	TYEE
643	23612590210	JHA AASHIRWAD RAJESHKUMAR	Male	TYEE
644	23612590212	KANDEKAR OM RAMESH	Male	TYEE
645	23612590213	KASAR SHREYASH SHIVAJI	Male	TYEE
646	23612590214	KHADE PRAJWAL JANARDHAN	Male	TYEE
647	23612590215	KHARATE SHUBHANKAR MANOJ	Male	TYEE
648	23612590216	KUMAWAT KARAN KAILAS	Male	TYEE
649	23612590219	MANDLIK KUNAL BALASAHEB	Male	TYEE
650	23612590222	PATIL DHANASHREE NIVRUTTI	Female	TYEE
651	23612590223	PATIL SHIVAM SUNIL	Male	TYEE
652	23612590224	PATIL SHWETA JAGDISH	Female	TYEE
653	23612590225	PAWAR AMRAPALI DEVANAND	Female	TYEE
654	23612590226	PAWAR SHRUTI SHANTARAM	Female	TYEE
655	23612590228	SALVE PRANITA PUNJA	Female	TYEE
656	23612590230	SAPKALE NAYANA GAUTAM	Female	TYEE
657	23612590231	SHINDE ABHINAV KAILAS	Male	TYEE
658	23612590232	SHIRSATH MANSVI RAJU	Female	TYEE
659	23612590233	SURWADE AAKANSHA RAJU	Female	TYEE
660	23612590234	SURYAWANSHI KALPESH ARUN	Male	TYEE

Sr. No.	Enrollment No.	Name Of Student	Gender	Branch
661	23612590235	TAKTE VAISHNAVI VISHAL	Female	TYEE
662	23612590236	VYAVAHARE OM KAMALAKAR	Male	TYEE
663	23612590237	WAGHCHAURE ASHWINI RAJENDRA	Female	TYEE
664	23612590238	WALZADE RUDRA BHIMASHANKAR	Male	TYEE
665	23612590239	WARUNGSE ROHIT RAJENDRA	Male	TYEE
666	24612590254	GITE PRITI RAMNATH	Female	TYEE
667	24612590255	SABALE ROSHAN SAMADHAN	Male	TYEE
668	24612590256	PAWAR SANKET NAMDEV	Male	TYEE
669	24612590257	KADALE SWATI BHASKAR	Female	TYEE
670	24612590262	RAHUL KAILAS SATPUTE	Male	TYEE
671	24612590264	LALE VEDANT SUSHIL	Male	TYEE
672	24612590266	AHIRE ADITYA DIPAK	Male	TYEE
673	24612590267	BADADE MANASI LALU	Female	TYEE
674	24612590268	KAPSE TANMAY MAHENDRA	Male	TYEE
675	24612590269	PINGAL SANKET MANIK	Male	TYEE
676	2218000200	SANAP ABHIJIT DATTATRAY	Male	TYME
677	23612590303	BHAGWAT OM SACHIN	Male	TYME
678	23612590307	CHANDRATRE SIDDHESH HEMANT	Male	TYME
679	23612590308	CHAVAN HARISH BHAURAO	Male	TYME
680	23612590311	DAHALE ADITYA SANTOSH	Male	TYME
681	23612590314	DHONGADE KRUSHNAM YOGESH	Male	TYME
682	23612590319	GANGURDE AAYUSH SANJAY	Male	TYME
683	23612590321	JADHAV ROHIT RAJESH	Male	TYME
684	23612590325	KOHLI PIYUSH BALRAJ	Male	TYME
685	23612590328	NIKAM GUNWANTI JIBHAU	Female	TYME
686	23612590330	RAHANE SHREYASH SASHANT	Male	TYME
687	23612590333	SHELAR KARTIK DEEPAK	Male	TYME
688	23612590336	SONAR ATHARVA GANESH	Male	TYME
689	23612590337	TELORE RUPESH SANJAY	Male	TYME
690	24612590424	ABHISHEK PRAVIN SURALKAR	Male	TYME
691	24612590426	KAMALE SAMARTH KAILAS	Male	TYME
692	24612590433	VYAVAHARE ATHARAV DEVIDAS	Male	TYME
693	24612590437	VARSA LA JOEL ABRAHAM	Male	TYME
694	24612590438	TUSHAR RAVINDRA KADAM	Male	TYME

h s



INDUSTRY CONNECT

MoU

Sr. No.	Name of Industry	Address	From	Upto
1	Mukta Enterprises	At. Post Shinde, Nashik	01/04/2025	31/03/2030
2	Pradya Transformer	Near Nandur Naka, Nashik Road, Nashik	27/03/2025	26/03/2030
3	Sonic Automation	F, 08, Chetana Galax B/h Bhagavati Gas agency, Rane Nagar	26/03/2024	25/03/2029
4	Mona Enterprises	Plot No 28, B22 Flatted Building MIDC satpur, Nashik	26/03/2024	25/03/2029
5	Swami Samarth Construction	Shivaji Nagar, Jail Road, Nashik Road	18/01/2021	18/01/2026
6	Gajanan Construction	3, Bell Avenue, Near Big Bazaar, Nashik Road, Nashik	18/01/2021	18/01/2026
7	Shriniwas Buildwell	6, ASA-1 Ashwin Nagar, Pathardi Phata Nashik	18/01/2021	18/01/2026
8	Siddhivinayak Construction Pvt. Ltd.	Nashik Road, Nashik	18/01/2021	18/01/2026
9	Shree Bhagawati Land Developers	Datta Mandir, Nashik Road	18/01/2021	18/01/2026
10	Super Construction	Ashok Samrat Nagar, Agar Takli, Nashik	18/01/2021	18/01/2026
11	K. Construction	32, Govind Nagar, Dasak Shivar, Jail Road, Nashik	18/01/2021	18/01/2026
12	Siddhant Builder and Developers	Near Shantashri Nivas, Shastri Nagar Road, Gorewadi, Nashik Road	18/01/2021	18/01/2026
13	Bodke Construction	Shop No. 15, Prabha Fort, Shree RaviShankar Marg, DGP Nagar, Nashik	18/01/2021	18/01/2026

ALUMNI FEEDBACK

We value your honest input. Please comment on aspects such as the quality of teaching, the overall learning environment, available facilities, and the campus location. Your feedback will be used for continuous improvement.

- Shreyash Suryawanshi, Electrical Engineering

The quality of teaching in the Mechanical Department is excellent. Our faculty members are highly knowledgeable, supportive, and always ready to help us both academically and personally. Their friendly behavior and constant motivation create a very positive learning Environment .their teaching is clear and they make learning enjoyable every day. We are proud to study under such dedicated teachers.

- Sakshi Chaudhari, Mechanical Engineering

I have passed out from the Computer branch. The teaching was good, faculty were supportive, facilities were adequate, and the campus location was convenient. Overall, it provided a positive learning experience.

- Sneha Yogesh Thorat, Computer Engineering

Overall, the college has high levels of satisfaction with the quality of teaching, instruction, and learning and student engagement program. I personally learning industry driven knowledge and practical knowledge from all the faculty.faculty also encourage student for different compitions.

- Sarvesh Kshatriya, Computer Engineering

Greetings to Civil Engineering Department and the entire college team.

I am Yaganesh Santosh Pardeshi, a former student of the Diploma in Civil Engineering, Batch 2022-2025.

I want to send my warm wishes to the Civil Engineering Department staff and thank you for the support, guidance, and learning I received during my time there. The department played an important role in shaping my skills and helping me grow.

I wish the college, the staff, and all the students continued success and progress in the future.

- Yaganesh Pardeshi, TYCE

PARENTS FEEDBACK

नमस्कार , मी नामदेव नाना शार्दुल मी बीएमसी मध्ये कार्यरत आहे.

माझा मुलगा आदित्य नामदेव शार्दुल हा गोखले एजुकेशन सोसाइटी च्या

Sir Dr. M. S. Gosavi

Polytechnic Institute मधून त्याने त्याचा डिप्लोमा सिव्हिल इंजिनिअरिंग क्षेत्रात पूर्ण केला डिप्लोमा करत .

असताना त्याला त्याच्या प्राचार्य व त्याच्या शिक्षिकांनी खूप सहकार्य केले.

त्याला कायम त्याच्या भविष्यासाठी सल्ला देत आले ,त्याला सतत मार्गदर्शन केले . त्याच्या मेहनतीने आणि

शिक्षिकांनी त्याच्या वर लक्ष दिल्यामुळे त्याला डिप्लोमा मध्ये ८९.८४% गुण मिळाले. व कॉर्टेक्स एंड

अकाउंट्स ह्या विषयात त्याला १०० पैकी ९५ गुण प्राप्त झाले. मी प्राचार्य आणि सर्व शिक्षिकांचे आभार

मानतो की त्याला चांगले मार्गदर्शन दिले कायम चांगली वाट दाखवली की ज्या मुळे त्याचे भविष्य उज्ज्वल

असेल. धन्यवाद!

I am Abraham Varsala, father of Joel Varsala (Mechanical Engg. Student). I am truly pleased with the overall development of my child. The academic environment at the college is well-structured, and the faculty members are highly knowledgeable and dedicated.

I have observed significant improvement not only in Joel's subject knowledge but also in his confidence and discipline. The college maintains strong communication with parents, which helps us stay updated on his progress and areas for improvement.

We also deeply appreciate the encouragement given to students to participate in extracurricular activities, which greatly contributes to their all-round development.

Overall, we are truly grateful to the college for shaping our child into a more responsible and skilled individual.

- Mr. Abraham Varsala



महाराष्ट्र टाइम्स

गुरुवार, २१ ऑगस्ट २०२५

पुढारी

भ्रमर

नाशिक मंगळवार, दि. ७ ऑक्टोबर २०२५

थोडक्यात

गोसावी तंत्रनिकेतनच्या वसतिगृहाचे उद्घाटन



नाशिकरोड : येथील गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये प्रख्यात खगोलशास्त्र आणि विज्ञान कथा लेखक डॉ. जयंत नारदीकर यांच्या जन्मदिनी शुभ विज्ञान कथा दिन साजरा करण्यात आला.

प्रकल्प संचालक प्रा. प्रदीप देशपांडे यांनी स्वागत करताना गोखले ओळख आणि त्याचा समाजोपयोगी वापर करा, असा प्रेरणादायक संदेश विद्यार्थ्यांना दिला. प्राचार्या डॉ. श्रद्धा देशपांडे यांनी डॉ. नारदीकर यांच्या जीवनचरित्रावर उजाळा टाकताना सांगितले की, प्रगल्भता मनातूनच विज्ञानाचा रोष घेतला जातो. विद्यार्थ्यांना स्वतःमधील शालग्रह रोषांपासून आवाहान त्यांनी केले. कार्यक्रमाप्रसंगी विज्ञान कथा लेखन, पोस्टर स्पर्धा, फॅशन डिझाइनिंग अशा विविध स्पर्धा चैत्यवाट आल्या. यामुळे विद्यार्थ्यांनी उत्सुक सहभाग नोंदवला.

पोस्टर स्पर्धेचे नव्वे सर्वप्रथम नरेंद्र आर्जेकर, इतिवृत्त, विज्ञान कथा स्पर्धेचे

गोसावी तंत्रनिकेतनमध्ये राष्ट्रीय विज्ञान कथा दिन

नाशिक : येथील गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये प्रख्यात खगोलशास्त्र आणि विज्ञान कथा लेखक डॉ. जयंत नारदीकर यांच्या जन्मदिनी शुभ विज्ञान कथा दिन साजरा करण्यात आला.

प्रकल्प संचालक प्रा. प्रदीप देशपांडे यांनी स्वागत करताना गोखले ओळख आणि त्याचा समाजोपयोगी वापर करा, असा प्रेरणादायक संदेश विद्यार्थ्यांना दिला. प्राचार्या डॉ. श्रद्धा देशपांडे यांनी डॉ. नारदीकर यांच्या जीवनचरित्रावर उजाळा टाकताना सांगितले की, प्रगल्भता मनातूनच विज्ञानाचा रोष घेतला जातो. विद्यार्थ्यांना स्वतःमधील शालग्रह रोषांपासून आवाहान त्यांनी केले. कार्यक्रमाप्रसंगी विज्ञान कथा लेखन, पोस्टर स्पर्धा, फॅशन डिझाइनिंग अशा विविध स्पर्धा चैत्यवाट आल्या. यामुळे विद्यार्थ्यांनी उत्सुक सहभाग नोंदवला.

पोस्टर स्पर्धेचे नव्वे सर्वप्रथम नरेंद्र आर्जेकर, इतिवृत्त, विज्ञान कथा स्पर्धेचे



नाशिक : सहभागी विद्यार्थी यांच्यासमवेत प्राचार्या डॉ. श्रद्धा देशपांडे, अल्फाड्ड सायन्स विभागाची आयोजन समिती, सर्व विभागप्रमुख, शिक्षक आणि विजेते.

पॉवर पॉइंट प्रेझेंटेशन

विद्यार्थ्यांनी जयंत नारदीकर यांचे जीवनचरित्र घेतेच त्यांच्या 'किंग ऑफ विअरी' बर कथा सादर केल्या. त्याचप्रमाणे विक्रम सारभाई, टी. सी. बॉम्बे, सर आर्येक न्यूटन, सुश्री गाढर यांच्यावर कथाकथन करण्यात आले. 'प्युचर टेन्नांलोजी', 'सेम एक्सन्सिन्स', 'आलान्निर् भारत' आणि 'अंतिमोमस क्लेकल्स' यांसारख्या विषयांवर पॉवर पॉइंट सादरकल्प करण्यात आले.

: समीक्षा करणे - प्रथम, मोहन देवामुख - इतिवृत्त, फॅशन डिझाईन - डेविड मेनेझ हा प्रथम, विष्णू पाठक यांनी इतिवृत्त क्रमांक मिळवला आहे. विजय कोरसिया

सई कसब, कौस्तुभ पाटील यांना जेजेकार्य पारितोषिक देण्यात आले. प्रा. अक्षता वाप, आनंद पंचागती प्रगती ऑगस्टे यांनी परीक्षण केले.

सर डॉ. एम. एस. गोसावी तंत्रनिकेतन येथे पालकसभा



नाशिकरोड (प्रथम प्रतिनिधी) :- येथील गोखले एज्युकेशन सोसायटीच्या सर डॉ. एम. एस. गोसावी तंत्रनिकेतनमध्ये विद्यार्थ्यांच्या शैक्षणिक तसेच सर्वांगीण प्रगतीसाठी पालक, शिक्षक व संस्था यांच्यातील संवाद दृढ करण्याच्या उद्देशाने पालकसभेचे आयोजन करण्यात आले असल्याची माहिती प्रकल्प संचालक प्रा. प्रदीप देशपांडे यांनी दिली. या कार्यक्रमाच्या अध्यक्षस्थानी प्राचार्या डॉ. श्रद्धा देशपांडे होत्या. त्यांनी संस्थेचे ध्येय, उद्दिष्टे व विद्यार्थ्यांच्या सर्वांगीण विकासासाठी राबविण्यात येणाऱ्या उपक्रमांची माहिती पालकांना दिली.

प्रा. हेमंत जगदाळे, विज्ञान विभागप्रमुख यांनी विद्यार्थ्यांच्या शैक्षणिक प्रगतीबाबत व नवनवीन अध्यापन पद्धतीबाबत पालकांशी संवाद साधला, तसेच डॉ. दिगंबर झोमन यांनी विद्यार्थ्यांच्या यशासाठी पालक-शिक्षक सहकार्याचे महत्त्व यावर मार्गदर्शन केले. या सभेला पालकांचा उत्कृष्ट प्रतिसाद लाभला. पालकांनी संस्थेच्या कार्याचे कौतुक केले, तसेच भविष्यातील सुधारणा याबाबत मोठ्याच उत्साहाने सूचना दिल्या.

यावेळी प्रा. सोनल मोरे, प्रा. लीना परतगे, प्रा. अभिजित आहिर, प्रा. सीमा सिंग, प्रा. रुपाली भागवत आदी शिक्षकांनी विद्यार्थ्यांच्या शैक्षणिक, तसेच सर्वांगीण अहवाल विशद केला. पालकांनी दाखविलेला विश्वास व सहकार्य संस्थेच्या पुढील शैक्षणिक प्रवासासाठी निश्चितच बळ देणारे ठरेल, असा विश्वास प्राचार्यांनी व्यक्त केला. कार्यक्रमाचा समारोप आभारप्रदर्शनाने करण्यात आला.

दै. महासागर

गुरुवार, १२ जून २०२५

गोसावी तंत्रनिकेतनमध्ये दहावीनंतर तंत्रज्ञानाशी जोडणारा ब्रिज कोर्स



एकलहरे । नाशिकरोड येथील गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या वर्तमान ब्रिज कोर्स घेण्यात येत आहे. ब्रिज कोर्स हि संकल्पना इयत्ता दहावीच्या विद्यार्थ्यांना तंत्रज्ञानाशी जोडण्यासाठी अस्तित्वात आणली आहे. असे महाविद्यालयाचे प्रकल्प अधिकारी प्रा. प्रदीप देशपांडे यांनी सांगितले.

महाविद्यालयाच्या प्राचार्या डॉ. सौ. श्रद्धा देशपांडे यांनी सदर

कोर्स संदर्भात विस्तृत माहिती दिली. महाविद्यालयाच्या प्रांगणात संगणक अभियांत्रिकीशी संबंधित लॅंग्वेजस, अँड डेव्हलपमेंट, एम एस ऑफिस अश्या विविध विषयांचे प्राथमिक ज्ञान दिले जात आहे. तसेच विद्युत अभियांत्रिकी संबंधित सर्किट्स, आयसीज, करंट, वायरिंग यासंदर्भात; स्थापत्य अभियांत्रिकीमार्फत बिल्डिंग प्लॅनिंग, स्ट्रक्चर, बीम, कॉलम, ब्रिजेस अश्या विविध विषयांसंबंधी

तसांच यांत्रिकी अभियांत्रिकी द्वारे मशिनरीज, वर्कशॉप टूलस अश्या विविध साधनसामग्रीची ओळख प्राप्त्याक्षिके करून विद्यार्थ्यांना मार्गदर्शन केले जात आहे. विद्यार्थ्यांची मोठ्या संख्येने उपस्थिती हि त्यांचा तंत्रज्ञानविषयांचा कल दर्शवत आहे. विद्यार्थ्यांना विविध तंत्रविषयक माहिती बरोबरच सर्वांगीण विकासासाठी स्पोर्ट्सचेही आयोजन वेळोवेळी केले जात आहे.

पुढारी

शनिवार, २३ ऑगस्ट, २०२५



नाशिक : सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये मुलींच्या वसतिगृहाचे उद्घाटन करताना संस्थेच्या सचिव डॉ. दीप्ती देशपांडे, संस्थाध्यक्ष डॉ. आर. पी. देशपांडे, प्रकल्प संचालक प्रा. प्रदीप देशपांडे, आस्थापना संचालक शैलेश गोसावी, विभागीय सचिव डॉ. राम कुलकर्णी आदी.

गोसावी तंत्रनिकेतनमध्ये 'गर्ल्स होस्टेल'चे उद्घाटन

नाशिक: पुढारी वृत्तसेवा

गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये संस्थेच्या सचिव डॉ. दीप्ती देशपांडे यांच्या हस्ते फीट कापून मुलींच्या वसतिगृहाचे उद्घाटन करण्यात आले. संस्थेचे अध्यक्ष डॉ. आर. पी. देशपांडे व प्रकल्प संचालक प्रा. प्रदीप देशपांडे यांनी वसतिगृहाच्या सर्व पायाभूत सुविधांची पाहणी केली. आस्थापना संचालक शैलेश गोसावी यांनी वसतिगृहाची बांधणी व मुलींच्या दृष्टिकोनातून उपयुक्त सर्व सुविधांच्या उपलब्धताबाबत नियोजन केले. विभागीय सचिव डॉ. राम कुलकर्णी, सहविभागीय सचिव व शाखा सचिव प्रा. व्ही. एन. सूर्यवंशी, गोसावी तंत्रनिकेतनच्या प्राचार्या डॉ. श्रद्धा देशपांडे यांच्या हस्ते मान्यवरांच्या

सत्कार करण्यात आला. एचपीटी आर्ट्स आणि आरज्यके सायन्स कॉलेजचे उपप्राचार्य डॉ. प्रणव रत्नपारखी, वरिष्ठ लेखापाल गिरीश नातू आदी उपस्थित होते. उपप्राचार्य प्रा. मिलिंद राणे यांनी कार्यक्रमाची धुरा सांभाळली.

डॉ. दीप्ती देशपांडे यांनी मुलींच्या शिक्षणपूर्तीसाठी आवश्यक सुविधा उपलब्ध करून देण्याचा घ्यास घेतला असल्याचे सांगितले. प्राचार्य देशपांडे यांनी वसतिगृहातील सर्व सुविधांची माहिती देत एकूण ६० विद्यार्थिनींसाठीची सर्व सोय, मेस, इतर आवश्यक सोयी-सुविधा तसेच सुरक्षा उपलब्ध असल्याचे सांगितले. तंत्रनिकेतनचे सर्व विभागप्रमुख व शिक्षक उपस्थित होते. सर्वांनी मान्यवरांचे आपाप मानले.

सकाळ TODAY

गुरुवार, ३ जुलै २०२५

अवतीभवती

**गोसावी तंत्रनिकेतनमध्ये
८ पासून विकल्प निवड**

नाशिक रोड : प्रथम व द्वितीय वर्ष तंत्रनिकेतनच्या प्रवेश प्रक्रियेचे ऑप्शन फॉर्म भरण्याची मुदत ८ ते १० जुलै असल्याची माहिती नाशिक रोड येथील गोसावी तंत्रनिकेतनचे माहिती प्रकल्प संचालक प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी दिली. तंत्रनिकेतनच्या प्रवेशासाठी रजिस्ट्रेशन केलेल्या विद्यार्थ्यांनी या तारखांना बिटकरो महाविद्यालयामागील डॉ. मो. स. गोसावी तंत्रनिकेतन येथे संपर्क साधावा. येथे महाराष्ट्र तंत्रशिक्षण मंडळांतर्गत मोफत प्रवेश प्रक्रिया केंद्राची सुविधा आहे. ८ ते १० जुलैला आपल्या सोयीच्या तंत्रनिकेतनचे व आवडीच्या शाखांचे विकल्प निवडण्यासाठी उपस्थित राहावे, असे आवाहन उपप्राचार्य प्रा. मिलिंद राणे व समन्वयक डॉ. दिगंबर झोमन यांनी केले आहे. अधिक माहितीसाठी (०२५३-२४५१५४७) या क्रमांकावर संपर्क साधावा

लोकमत

महिला दिनानिमित्त 'ती'च्या कर्तृत्व, योगदानाला सलाम..!

महिला दिनाच्या निमित्ताने शहरात अनेक संस्था, संघटना तसेच शाळांच्या वतीने विद्यार्थिनी व महिलांचा सन्मान; विविध क्षेत्रांतील कर्तबगार महिलांचा ठिकठिकाणी सत्कार सोहळा

लोकमत न्युज नेटवर्क

नाशिकरोड : सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये महिला दिनी झाशीची राणी, लता मंगेशकर, कल्पना चावला, इंदिरा गांधी आदी श्रेष्ठ महिलांचा जागर करण्यात आला. प्रकल्प संचालक प्रा. प्रदीप देशपांडे यांनी उपस्थितांना महिला दिनाच्या शुभेच्छा दिल्या.

प्राचार्या डॉ. श्रद्धा देशपांडे, प्रा. सोनल मोरे, प्रा. प्रमती अरिंगळे, प्रा. प्रिया धुळे, प्रा. गौरी बोरडे, प्रा. लीना वाघुळदे, प्रा. दीपाली पाटील, प्रा. तेजश्री कवडे, प्रा. स्नेहल वाकचरे, प्रा. अमृता माळोदे, प्रियांका शेजवळ, प्रियांका पवार आदींची प्रमुख उपस्थिती होती. विद्यार्थिनी आदिती बुवा, अंचल भेटे, समीक्षा आगळे, समीक्षा करपे आदींनी झाशीची राणी लक्ष्मीबाई, इंदिरा गांधी, कल्पना चावला आदींचा जागर केला. प्रीती गीते हिने "जन्म बाईचा बाईचा खूप घाईचा" "काकस्पर्श" या चित्रपटातील गीत सादर केले. अक्षदा जाधव, तनिका अंबेकर, ऋतुजा पालवे, पूर्वा सांगरे, प्रसन्ना चव्हाण, तनुश्री वंजारे, धनश्री पवार आदींनी स्मर्यंत भाग घेतला.



नाशिकरोड येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये मॉ

पुढारी

प्रा. अभिजित आहरे नेट उत्तीर्ण

नाशिकरोड : येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतनचे प्रा. अभिजित



नाशिकरोड : अभिजित आहरे यांचा सत्कार करताना प्राचार्या डॉ. श्रद्धा देशपांडे.

आहरे हे 'इंग्रजी' विषयात नेट परीक्षा उत्तीर्ण झाले. संस्थेच्या सचिव डॉ. दीप्ती देशपांडे, प्रकल्प संचालक प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी त्यांचे अभिनंदन केले. प्रा. आहरे हे सेट परीक्षा या आधीच उत्तीर्ण झाले आहेत.

Nashik Main
Page No. 11 Mar 11, 2025
Powered by: erelego.com

My Nashik Edition
Jul 31, 2025 Page No. 04
Powered by: erelego.com

पुढारी नाशिक शुक्रवार, २७ जून २०२५

अता, आहरे तंत्रनिकेतनमध्ये प्रथम

नाशिकरोड : येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या सय्यद अता आणि आदित्य आहरे हे ८९.६५ टक्के मिळवून राज्य तंत्रशिक्षण मंडळाच्या उन्हाळी परीक्षेत महाविद्यालयात प्रथम आले. सय्यद हा द्वितीय वर्ष संगणक अभियांत्रिकी, तर आदित्य हावर्ष विद्युत अभियांत्रिकीचा विद्यार्थी आहे. तृतीय वर्ष संगणक अभियांत्रिकीची अंजली गायकवाड (८९.४३ टक्के) द्वितीय, तर संगणक अभियांत्रिकीची देवकी फडके (८९.२९ टक्के) तृतीय आली. स्थापत्य अभियांत्रिकीत यज्ञेश परदेशी (८४.२२ टक्के) प्रथम, आदित्य शार्दूल (८१.६७ टक्के) द्वितीय व सिद्धी आव्हाड (८१ टक्के) तृतीय आली. संगणक अभियांत्रिकीत अंजली गायकवाड (८९.४३ टक्के) द्वितीय, तर देवकी फडके (८९.२९ टक्के) तृतीय आली. विद्युत अभियांत्रिकीत ऋतुजा पालवे (८९.६० टक्के) द्वितीय, श्वेता कासाट (८८.८९ टक्के) तृतीय आली. यांत्रिकी अभियांत्रिकीत गौरव चव्हाण (८४.११ टक्के) प्रथम, ओंकार सिंग (८२.६७ टक्के) द्वितीय व गौरव बागडे (८१.५६ टक्के) तृतीय आली. प्राचार्या डॉ. श्रद्धा देशपांडे, उपप्राचार्य प्रा. मिलिंद राणे, विभागप्रमुख प्रा. मिलिंद बोबडे आदींनी विद्यार्थ्यांचे अभिनंदन केले.

महाराष्ट्र टाइम्स

सोमवार, २४ फेब्रु. २०२५

२७ विद्यार्थ्यांची निवड

नाशिकरोड : सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या २७ विद्यार्थ्यांची बजाज कंपनीमध्ये निवड करण्यात आल्याची माहिती प्रकल्प संचालक प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी दिली. या विद्यार्थ्यांची मुलाखतीद्वारे निवड केल्याचे प्रा. जयंत महाजन यांनी सांगितले. प्रा. मिलिंद राणे, प्रा. मिलिंद बोबडे, प्रा. अविनाश म्हात्रे आदींचे मार्गदर्शन विद्यार्थ्यांना मिळाले. सुदर्शना वाकचोरे यांनी विद्यार्थ्यांची मुलाखत घेतली.

सुक्राळ TODAY
शनिवार, २८ जून २०२५

नाशिक शहर
अवतीभवती
गोसावी तंत्रनिकेतनमध्ये
सय्यद, आहेर प्रथम




सय्यद अता आदित्य आहेर

नाशिक रोड : येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतनाच्या विद्यार्थ्यांनी राज्य तंत्रशिक्षण मंडळाच्या उन्हाळी परीक्षेत उत्कृष्टपणे यश मिळवले. सय्यद अता आणि आदित्य आहेर महाविद्यालयात प्रथम आले. सय्यद अता हा द्वितीय सर्व संगणक अभियांत्रिकी व आदित्य आहेर हा प्रथम सर्व विद्युत अभियांत्रिकीचा विद्यार्थी आहे. तृतीय सर्व संगणक अभियांत्रिकीची अंजली गायकवाड द्वितीय तर संगणक अभियांत्रिकीची शेखी फडके तृतीय आली. प्रकल्प अधिकारी प्रदीप देशपांडे, प्राचार्या डॉ. श्रद्धा देशपांडे आदींनी विद्यार्थ्यांचे अभिनंदन केले. त्याचप्रमाणे अभियांत्रिकीत यशेरा परदेशी प्रथम, आदित्य शार्दूल द्वितीय व सिद्धी आंबाड तृतीय आली. संगणक अभियांत्रिकीत सय्यद अता प्रथम, अंजली गायकवाड द्वितीय, शेखी फडके तृतीय आली. विद्युत अभियांत्रिकीत आदित्य आहेर प्रथम, ऋतुजा पाखे द्वितीय, खेसा कसबत तृतीय आली. यांत्रिकी अभियांत्रिकीत गौरव फकाण प्रथम, ओंकार सिंग द्वितीय व गौरव बागडे तृतीय आली.

भ्रमर

नाशिक शनिवार, दि. ७ जून २०२५

गोसावी तंत्रनिकेतनमध्ये वृक्षरोपण



नाशिकरोड (भ्रमर प्रतिनिधी) :- गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये जागतिक पर्यावरण दिनानिमित्त वृक्ष लागवड करण्यात आली. विद्यालयाच्या परिसरात विविध फळझाडांची लागवड केलेली आहे. त्याचबरोबर फुलझाडांचीही भर घालण्यात आली आहे. यावेळी महाविद्यालयाच्या प्राचार्या डॉ. श्रद्धा देशपांडे यांनी विद्यार्थ्यांना झाडांची लागवड, देखभाल कशी करावी, तसेच त्यांच्यापासून मिळणारे फायदे कोणकोणते आहेत, हे सांगितले. प्रत्येकाने दरवर्षी किमान पाच झाडे लावून त्यांची योग्य वाढ होण्यासाठी प्रयत्न करण्याचे आवाहन डॉ. देशपांडे यांनी केले. याप्रसंगी 'आम्ही या मातृभूमीचे ऋणी आहोत म्हणून तिच्या रक्षणासाठी व संवर्धनासाठी आम्ही झाडे लावून त्यांना जावण्याचे दायित्व पार पाडू' अशी प्रतिज्ञा घेतली. यावेळी उपप्राचार्य प्रा. मिलिंद राणे व प्रा. दिगंबर झोमण यांच्या हस्ते वृक्ष लागवड करण्यात आली.

प्रथम स्थाने एकमेव दि-व्य व निर्यात दि-व्य
पुढारी
www.pudhari.com
मंगळवार, दि. २५ फेब्रुवारी २०२५

गोसावी तंत्रनिकेतनच्या विद्यार्थ्यांची 'बजाज'मध्ये निवड

नाशिक : पुढारी वृत्तसेवा
गोखले एज्युकेशन सोसायटीचे सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या २७ विद्यार्थ्यांची बजाज कंपनीमार्फत निवड करण्यात आली. प्रकल्प संचालक प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी विद्यार्थ्यांचे कौतुक केले. यांत्रिकी अभियांत्रिकीच्या १०, तर विद्युत अभियांत्रिकीच्या १७ विद्यार्थ्यांची यावेळी मुलाखतीद्वारे घेत



नाशिक : यशस्वी विद्यार्थ्यांसमवेत प्राचार्या डॉ. श्रद्धा देशपांडे, उपप्राचार्य प्रा. मिलिंद राणे, विभागप्रमुख मिलिंद बोबडे, प्रशिक्षण व प्लेसमेंट अधिकारी प्रा. जयंत महाजन, अविनाश माते.

निवड करण्यात आल्याचे प्रशिक्षण आणि प्लेसमेंट अधिकारी प्रा. जयंत महाजन यांनी सांगितले. कंपनी नियुक्त प्रमुख मुदरशा वाकचोरे यांनी विद्यार्थ्यांची मुलाखत घेतली. विद्युत अभियांत्रिकी विद्यार्थ्यांची कनिष्ठ अभियंतापदी निवड झाली असून, त्यांना उपप्राचार्य प्रा. मिलिंद राणे, विभागप्रमुख प्रा. मिलिंद बोबडे, अविनाश माते यांचे मार्गदर्शन मिळाले.

पुढारी



नाशिक : विद्यार्थ्यांना मोफत ऑनलाइन प्रक्रियेबाबत मार्गदर्शन करताना शिक्षक.

गोसावी तंत्रनिकेतनात प्रवेश सुविधा केंद्र खुले

नाशिक : येथील गोखले एज्युकेशन सोसायटीचे सर डॉ. मो. स. गोसावी तंत्रनिकेतन, बिटको कॉलेज कॅम्पस, नाशिक रोड येथे इयत्ता दहावी उत्तीर्ण विद्यार्थ्यांसाठी प्रथम वर्ष पॉलिटेक्निक प्रवेशासंदर्भात विशेष मार्गदर्शन कक्ष व सुविधा केंद्र खुले करण्यात आले. १० वी उत्तीर्ण विद्यार्थ्यांनी व त्यांच्या पालकांनी या संधीचा लाभ घेण्याचे आवाहन प्रकल्प संचालक प्रा. प्रदीप देशपांडे आणि प्राचार्या डॉ. श्रद्धा देशपांडे यांनी केले आहे. या केंद्रामार्फत पॉलिटेक्निक प्रवेशासंबंधीची माहिती व अभ्यासक्रमाबाबतचे योग्य मार्गदर्शन केले जात असल्याचे उपप्राचार्य प्रा. मिलिंद राणे व प्रा. दिगंबर झोमण यांनी सांगितले. संगणक प्रणालीद्वारे अर्ज भरून निश्चित करण्याची अंतिम मुदत सोमवार (दि. १६) असून, याचा फायदा घेऊन पालकांनी पाल्याला करीअर निवडण्यास मदत करावी. या सुविधा केंद्रामार्फत सकाळी १० ते सायंकाळी ५ पर्यंत सर्व ऑनलाइन प्रक्रिया मोफत उपलब्ध आहेत. १० वी उत्तीर्ण विद्यार्थ्यांनी व त्यांच्या पालकांनी या संधीचा लाभ घेण्याचे आवाहन एमएसबीटीई व प्राचार्य यांच्यातर्फे करण्यात आले आहे.

Nashik Edition
Jun 9, 2025 Page No. 04
Powered by: erelego.com

दै. महासागर
शनिवार, ०५ एप्रिल २०२५

किलोस्कर इंजिनमार्फत गोसावी तंत्रनिकेतनच्या १४ विद्यार्थ्यांना रोजगार

एकलहरे । नाशिकरोड येथील गोखले एज्युकेशन सोसायटीचा सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या १४ विद्यार्थ्यांची किलोस्कर ऑइल इंजिन लिमिटेड मार्फत निवड करण्यात आली असल्याची माहिती प्रकल्प संचालक प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी दिली. यांत्रिकी अभियांत्रिकीच्या ११ तर विद्युत अभियांत्रिकीच्या ३ विद्यार्थ्यांची तसेच जे एम सी टी तंत्रनिकेतनच्या २ विद्यार्थ्यांची मुलाखतीद्वारे निवड करण्यात आली आहे, असे महाविद्यालयाचे प्रशिक्षण आणि प्लेसमेंट अधिकारी प्रा. जयंत महाजन यांनी सांगितले. महाविद्यालयाचे उपप्राचार्य प्रा. मिलिंद राणे, विभागप्रमुख प्रा. मिलिंद बोबडे व इतर शिक्षकांचे सदर विद्यार्थ्यांना मार्गदर्शन मिळाले. किलोस्कर



ऑइल इंजिन लि. चे पंकज सोनावणे, डिस्ट्रील एज्युकेशन अँड टेकनॉलॉजी चे प्रदीप मोरे आणि निखिल लांडगे यांनी सदर विद्यार्थ्यांची मुलाखतीद्वारे निवड केली. विद्यार्थ्यांना मराठी, इलेक्ट्रिक मोटर, पॉवर जनरेशन, ऑर्गेनिक वेस्ट सोल्युशन अशा विविध विषयासंबंधी प्रश्न विचारण्यात आले. विद्यार्थ्यांनी अतिशय हजरजबाबीपणे उत्तरे देत सदर कंपनीत ट्रेनी इंजिनियर या पदासाठी आपले स्थान निश्चित केले.

पुढारी



नाशिक : वृक्षलागवड करताना विद्यार्थी व शिक्षकवृंद.

गोसावी तंत्रनिकेतनमध्ये वृक्षलागवड

नाशिक : गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये वृक्षलागवड करून जागतिक पर्यावरण दिन साजरा करण्यात आला. विद्यार्थ्यांनी विद्यालयीन परिसरात बदाम, काजू, आंबा, डाळिव, जांभूळ अशा विविध फळझाडांबरोबरच जास्वंदी, मोगरा, ब्रह्मकमळ अशा फुलझाडांचीही लागवड करून महाविद्यालयाच्या नैसर्गिक संपदेत भर घातली. प्राचार्या डॉ. श्रद्धा देशपांडे यांनी विद्यार्थ्यांना झाडांची लागवड, देखभाल करण्याबद्दल मार्गदर्शन करत, प्रत्येक विद्यार्थ्यांनी दरवर्षी किमान पाच रोपे लावून त्यांचे संवर्धन करण्याचे आवाहन केले. त्यानंतर विद्यार्थ्यांनी, आम्ही या मातृभूमीचे ऋणी आहोत, तिच्या रक्षणासाठी व संवर्धनासाठी आम्ही झाडे लावून त्यांना जगवण्याची जबाबदारी पार पाडू अशी प्रतिज्ञा घेतली. यावेळी उपप्राचार्य प्रा. मिलिंद राणे व प्रा. दिगंबर झोमण यांनीही वृक्षलागवडीत सहभाग नोंदवला. यावेळी अंतिम वर्षांचे विद्यार्थी, शिक्षक व शिक्षकेतर कर्मचारी यांचा या वृक्षलागवडीत मोठा सहभाग होता.

Nashik Edition
Jun 8, 2025 Page No. 06
Powered by: erelego.com

महाराष्ट्र टाइम्स

रविवार, १६ मार्च २०२५

मिलिंद राणे यांची निवड

नाशिकरोड : येथील गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनचे उपप्राचार्य प्रा. मिलिंद राणे यांची 'एमएसबीटीई' मार्फत अभ्यासक्रम विकास कार्यक्रमासाठी निवड झाली. प्रा. राणे यांचे प्रकल्प संचालक प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी अभिनंदन केले. प्रा. राणे यांनी तृतीय वर्ष अभियांत्रिकी पदविका अभ्यासक्रमाचा 'मेटेनन्स ऑफ इलेक्ट्रिकल इन्व्हेस्टमेंट' हा विषय शैक्षणिक साधनसामग्री व इंडस्ट्रीजच्या आवश्यकतेनुसार विकसित केला आहे.

भ्रमर



गोसावी तंत्रनिकेतनमध्ये प्रवेश सुविधा केंद्र

नाशिकरोड (भ्रमर प्रतिनिधी):-नाशिकरोड येथील गोखले एज्युकेशन सोसायटीचे सर डॉ. मो. स. गोसावी तंत्रनिकेतन, बिल्डिंग कॉलेज कॅम्पस येथे इयत्ता दहावी उत्तीर्ण विद्यार्थ्यांसाठी प्रथम वर्ष पॉलिटेक्निक प्रवेशासंदर्भात विशेष मार्गदर्शन कक्ष व सुविधा केंद्र उपलब्ध आहे. १० वी उत्तीर्ण विद्यार्थ्यांनी व त्यांच्या पालकांनी सदर संधीचा लाभ घ्यावा, असे आवाहन प्रकल्प संचालक प्रा. प्रदीप देशपांडे आणि महाविद्यालयाच्या प्राचार्या डॉ. श्रद्धा देशपांडे यांनी केले आहे. या केंद्रामार्फत पॉलिटेक्निक प्रवेशासंबंधीची माहिती व या अभ्यासक्रम पूर्तीनंतर उपलब्ध संधीचे योग्य मार्गदर्शन केले जात आहे. यामुळे विद्यार्थ्यांस त्यांच्या भविष्यासंबंधीच्या शंकांचे निरसन होण्यास मदत मिळत आहे.

पॉलिटेक्निकचा प्रवेश अर्ज कसा भरावा, योग्य शाखा कशी निवडावी, योग्य विकल्प निवड, यासाठीच्या कागदपत्रांची पूर्तता व प्रवेशनिश्चिती संदर्भातील माहिती दिली जात आहे, असे उपप्राचार्य प्रा. मिलिंद राणे व प्रा. दिगंबर झोमण यांनी सांगितले आहे. या प्रक्रियेत महाविद्यालयाचे सर्व शिक्षक व शिक्षकेतर कर्मचारी सहभागी आहेत व सर्व विद्यार्थी व पालकांना मार्गदर्शन करत आहेत. संगणक प्रणालीद्वारे अर्ज भरून निश्चित करण्याचा अंतिम दिनांक १६ जून आहे. तरी सर्व पालकांनी या संधीचा फायदा घेऊन आपल्या पाल्यास योग्य त्या शिक्षणाची निवड करण्यास मदत करावी. आपल्या सुविधा केंद्रामार्फत सकाळी १० ते सायंकाळी ५ वाजेपर्यंत सर्व ऑनलाईन प्रक्रिया मोफत उपलब्ध आहेत. १० वी उत्तीर्ण विद्यार्थ्यांनी व त्यांच्या पालकांनी या संधीचा लाभ घ्यावा, असे आवाहन एमएसबीटीई व प्राचार्यांच्या तर्फे करण्यात आले आहे.

10 Jun 2025 - Page 6

लोकमत

तंत्रनिकेतनमध्ये चर्चासत्र

नाशिकरोड : डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये उन्नत महाराष्ट्र अभियान संघातर्फे 'स्थानिक विकासाच्या गरजा आणि आपले शिक्षण' या विषयावर चर्चासत्र पार पडले. विकास अभ्यासक स्वप्निल अंभोरे, प्रकल्प संशोधक विश्वजीत साखरे यांनी अभियानाची माहिती दिली.

प्राचार्या डॉ. श्रद्धा देशपांडे, उपप्राचार्य प्रा मिलिंद राणे प्रा

मिलिंद बोबडे, प्रा. लीना वाघुळदे, प्रा. तेजश्री कवडे, प्रा. प्रगती अरिगळे यांची प्रमुख उपस्थिती होती. ग्रामीण समस्यांवर उपाय म्हणून अनुभव आधारित व रोजगारपूरक शिक्षण, प्रादेशिक प्रश्नांवर अभ्यास व संशोधन, शासकीय यंत्रणा व भागधारक घटकांशी समन्वय या त्रिसूत्रीचा अवलंब करून उपाययोजना केल्या जाव्यात, असे अंभोरे यांनी सांगितले

Hello Nashik
Page No. 2 Oct 19, 2024
Powered by: erelego.com

लक्ष महाराष्ट्र
शनिवार, ७ जून २०२५

गोसावी तंत्रनिकेतनमध्ये जागतिक पर्यावरण दिनानिमित्त वृक्ष लागवड

नाशिक । लक्ष महाराष्ट्र वृत्त

गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये जागतिक पर्यावरण दिनानिमित्त वृक्ष लागवड करण्यात आली. विद्यालयाच्या परिसरात बदाम, काजू, आंबा, डाळिंब, जांभूळ अशा विविध फळझाडांची लागवड केलेली आहे. त्याचबरोबर आता जास्वंदी, मोगरा, ब्रह्म कमळ अशा फुलझाडांचीही भर घालण्यात आली आहे. यावेळी महाविद्यालयाच्या प्राचार्या डॉ. श्रद्धा देशपांडे यांनी विद्यार्थ्यांना झाडांची लागवड, देखभाल कशी करावी तसेच त्यांच्यापासून मिळणारे फायदे कोणकोणते आहेत हे सांगितले. प्रत्येकाने दरवर्षी किमान पाच झाडे लावून त्यांची योग्य वाढ होण्यासाठी प्रयत्न करण्याचे आवाहन डॉ. देशपांडे यांनी केले.

याप्रसंगी 'आम्ही या मातृभूमीचे



ऋणी आहेत म्हणून तिच्या रक्षणासाठी व संवर्धनासाठी आम्ही झाडे लावून त्यांना जगवण्याचे दायित्व पार पाडू अशी प्रतिज्ञा घेतली. यावेळी उपप्राचार्य प्रा. मिलिंद राणे व प्रा. दिगंबर झोमण यांच्या हस्ते वृक्ष लागवड करण्यात आली. अंतिम वर्षांचे विद्यार्थी, शिक्षक व शिक्षकेतर वृंद यांचा या वृक्ष लागवडीस मोठा सहभाग मिळाला.

लोकमत



सकाळ

नाशिक, सोमवार, ९ जून २०२५

गोसावी तंत्रनिकेतनमध्ये विविध वृक्षलागवड

नाशिक रोड : येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये पर्यावरण दिनानिमित्त प्राचार्या डॉ. श्रद्धा देशपांडे, उपप्राचार्य प्रा. मिलिंद राणे व प्रा. दिगंबर झोमण यांच्या हस्ते वृक्षलागवड करण्यात आली. बदाम, काजू, आंबा, डाळिंब, जांभूळ आदी वृक्षांची लागवड यापूर्वी केलेली आहे. आता जास्वंदी, मोगरा, ब्रह्म कमळ या फुलझाडांचीही भर घालण्यात आली आहे. प्राचार्या देशपांडे यांनी झाडांची लागवड, देखभाल कशी करावी तसेच त्यांच्यापासून मिळणारे फायदे याची माहिती दिली. प्रत्येकाने दरवर्षी किमान पाच झाडे लावून त्यांची योग्य वाढ होण्यासाठी प्रयत्न करण्याचे आवाहन त्यांनी केले. रक्षणासाठी व संवर्धनासाठी प्रतिज्ञा घेण्यात आली.

गोसावी तंत्रनिकेतन; क्रीडा स्पर्धा

नाशिकरोड : येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतनात विविध क्रीडा स्पर्धा झाल्या. महाविद्यालयाचे प्रकल्प संचालक प्रा. प्रदीप देशपांडे, प्राचार्या डॉ. श्रद्धा देशपांडे यांनी उद्घाटन केले. उपप्राचार्य प्रा. मिलिंद राणे, प्रा. मिलिंद बोबडे, प्रा. अविनाश मात्रे, प्रा. अमित सदगौर, प्रा. तेजश्री कवडे, प्रा. अक्षता वाघ, प्रा. प्रथमेश चव्हाण, प्रा. रामेश्वरी मेधने, प्रा. तनुजा शिरसाठ यांची प्रमुख उपस्थिती होती.

Nashik Main
Page No. 10 Jan 18, 2025
Powered by: erelego.com

गांवकरी

महत्त्वाचे

गोसावी तंत्रनिकेतनमध्ये महिला दिनानिमित्त महिलांचा जागर



नाशिकरोड : वार्ताहर

येथील गो.ए. सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये महिला दिनानिमित्त विविध कार्यक्रम घेण्यात आले. यावेळी प्राचार्या डॉ. श्रद्धा देशपांडे यांचे अध्यक्षतेखाली प्रा. सोनल मोरे, प्रा. प्रती अरिंगळे, प्रा. प्रिया पुळे यांचे मार्गदर्शनाखाली आदिती बुवा, आंचल मेटे, समीक्षा आगळे, समीक्षा कर्पे आदी विद्यार्थिनींनी विविध वेशभूषा करून मान्यवर विदुषींच्या स्मृतींना उजाळा दिला. मधुपज रेंसिपी सुरू करणाऱ्या मधुरा बचल यांचाही सन्मान केला. त्या मान्यवर विदुषी महिलांना अभिवादन केले. प्रीती गीते यांनी मधुर आवाजात 'जन्म बाईचा बाईचा खूप घाईचा' हे किशोर कदम लिखित काकस्पर्श या चित्रपटातील गीत सादर केले. प्रा.गौरी बोराडे, प्रा. लीना वाघुळदे, प्रा. दीपाली पाटील, प्रा. तेजश्री कवडे, प्रा. स्नेहल वाकवीर, प्रा. अमृता माळोडे, प्रियांका शेजवळ, प्रियांका पगारे यांसमवेत विद्यार्थिनी अक्षता जाधव, तनिका आंबेकर, ऋतुजा पालवे, पूर्वा सांगारे, प्रसन्ना चव्हाण, तनुशी बंबारे, धनश्री पवार आदींनी वन मिनिट शो, अंताक्षरी, संगीत खुर्ची, फायर लेस कुर्किंग अशा विविध उपक्रमांचे नियोजन केले होते. त्यात कर्मचारी महिला, हॉलीवॉल व कबड्डी टीम यांचा सत्कार करण्यात आला. ऋतुजा पालवे यांनी आभार मानले. प्रा. प्रदीप देशपांडे यांनी या प्रकल्पाचे आयोजन केले होते.

प्रदीप देशपांडे हे लक्ष व मॅगझीनचे



गोसावी तंत्रनिकेतनची ऋतुजा पालवे 'डिप्लोमा'त प्रथम

नाशिक : गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या विद्यार्थ्यांनी महाराष्ट्र राज्य तंत्रशिक्षण मंडळाच्या हिवाळी परीक्षेत (MSBTE) उत्तम यश मिळविले. तृतीय वर्ष विद्युत अभियांत्रिकीची ऋतुजा पालवेने ८९.७० टक्के गुण मिळवून प्रथम क्रमांक पटकवला. संगणक अभियांत्रिकीच्या अंजली गायकवाडने ८९.५६ टक्के मिळवून द्वितीय, तर प्रेरणा धनावडे व श्वेता कासाट या दोघांनी ८७.६० टक्के मिळवून तृतीय स्थान मिळविले. संस्थेचे अध्यक्ष डॉ. आर. पी. देशपांडे, प्रकल्प संचालक प्रा. प्रदीप



नाशिक : महाविद्यालयातील यशस्वी विद्यार्थ्यांसमवेत प्राचार्या डॉ. श्रद्धा देशपांडे, उपप्राचार्य प्रा. मिलिंद राणे, सर्व विभागाप्रमुख.

देशपांडे यांनी यशस्वी विद्यार्थ्यांचे कौतुक केले. विद्यार्थ्यांना उपप्राचार्य प्रा. मिलिंद राणे, विभागाप्रमुख मिलिंद बोबडे, लीना वाघुळदे, अक्षता वाघ, हेमंत जगदाळे व इतर सर्व प्राध्यापकांचे मार्गदर्शन लाभले. प्राचार्या डॉ. श्रद्धा देशपांडे व प्रा. योगेश भावसार यांनी मार्गदर्शन प्राध्यापकांचे कौतुक केले.

Nashik Edition
Feb 15, 2025 Page No. 07
Powered by: erelego.com

पुढारी MY नाशिक शुक्रवार, ११ जुलै २०२५

संक्षिप्त

गोसावी तंत्रनिकेतनला 'व्हेरी गुड' रिमार्क

नाशिक : गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनास महाराष्ट्र राज्य तंत्रशिक्षण मंडळांमार्फत 'व्हेरी गुड' रिमार्क देण्यात आल्याची माहिती प्रकल्प संचालक प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी दिली. प्राचार्यांनी सर्व शिक्षक व शिक्षकेतर कर्मचाऱ्यांचे त्यांनी केलेल्या उत्कृष्ट कामगिरीबद्दल कौतुक केले. महाराष्ट्र राज्य तंत्रशिक्षण मंडळांमार्फत बाह्य शैक्षणिक देखरेख समितीने केलेल्या तपासणी अहवालांनुसार स्थापत्य अभियांत्रिकी, संगणक अभियांत्रिकी, विद्युत अभियांत्रिकी व यांत्रिकी अभियांत्रिकी या चार विद्याशाखांना केपीआय नियमांची पूर्तता उत्तम केल्याने या सर्व विद्याशाखांना व्हेरी गुड रिमार्क देण्यात आला आहे.

नाशिक जिल्ह्यातील सर्वाधिक खपाचे पहिले सायदेंदिक

भ्रमर

BHRAMAR

नाशिक शुक्रवार, दि. १७ ऑक्टोबर २०२५

मो. स. गोसावी तंत्रनिकेतनमध्ये वाचन प्रेरणा दिन साजरा

नाशिकरोड (भ्रमर प्रतिनिधी) :- येथील गोखले एज्युकेशन सोसायटीचे सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये डॉ. ए. पी. जे. अब्दुल कलाम यांच्या जयंतीनिमित्त वाचन प्रेरणा दिन उत्साहात साजरा करण्यात आला. यावेळी डॉ. कलाम यांच्या प्रतिमेचे पूजन करण्यात आले. या प्रसंगी प्रकल्प संचालक प्रा. प्रदीप देशपांडे यांनी विद्यार्थ्यांना संबोधित करताना वाचनाचे महत्त्व अधोरेखित केले. त्यांनी सांगितले, की वाचन ही ज्ञानप्राप्तीची पहिली पायरी आहे. महाविद्यालयाच्या प्राचार्या डॉ. श्रद्धा देशपांडे यांनी नियमित वाचनामुळे विद्यार्थी पत्रता,



आत्मविश्वास आणि व्यक्तिमत्त्व विकास साधता येतो, असे प्रतिपादन केले. त्यांनी विद्यार्थ्यांना कलाम यांच्या 'ड्रीम बिग' या संदेशाचा आदर्श घेऊन सातत्याने प्रगतिपथावर राहण्याचे आवाहन केले. या कार्यक्रमात ग्रंथपाल प्रा. गौरी बोरारडे यांनी वाचन प्रेरणा दिनाचे औचित्य सांगताना माजी राष्ट्रपती आणि महान वैज्ञानिक डॉ.

ए. पी. जे. अब्दुल कलाम यांच्या कार्याची आणि विचारांची माहिती विद्यार्थ्यांना दिली. याप्रसंगी वाचन कट्टा अंतर्गत पुस्तक प्रदर्शनाचेही आयोजन करण्यात आले. डॉ. अब्दुल कलामांचे अग्रिपंख, स्वामी विवेकानंद, ग्रेट आयडॉल्स, टाटा, मन माई है विश्वास, नेता, श्री नर्मदा परिक्रमा, याचबरोबर डॉ. अरुण निगवेकर, सुविदत्र, कस्तुरी, गुरुवंदना, आनंदयात्री,

गांधीजी एक व्यक्ती संस्थेची प्रकाशने प्रदर्शनात समाविष्ट करण्यात आली. या कार्यक्रमास प्रा. आनंद पंचाक्षरी, प्रा. सोनल मोरे, प्रा. लीना परतणे आदी प्राध्यापकवर्ग आणि विद्यार्थी मोठ्या संख्येने उपस्थित होते. कार्यक्रमाचे नियोजन ग्रंथालय लिपिक प्रियांका पगारे यांनी केले.

महाराष्ट्र टाइम्स

गुरुवार, १६ ऑक्टोबर २०२५

matanashik@times

थोडक्यात

तंत्रनिकेतनमध्ये वाचन प्रेरणा दिन

नाशिकरोड : येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये दिवंगत माजी राष्ट्रपती डॉ. ए. पी. जे. अब्दुल कलाम यांच्या जयंतीनिमित्त वाचन प्रेरणा दिन साजरा झाला. प्रकल्प संचालक प्रा. प्रदीप देशपांडे, प्राचार्या डॉ. श्रद्धा देशपांडे, ग्रंथपाल प्रा. गौरी बोरारडे, प्रियांका पगारे, प्रा. आनंद पंचाक्षरी, प्रा. सोनल मोरे, प्रा. लीना परतणे उपस्थित होते.

पुढारी

गोसावी तंत्रनिकेतनमध्ये उद्योजक दिवस साजरा

नाशिक : गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये जागतिक उद्योजक दिवसांनिमित्त ऑनलाइन स्केअरचे संस्थापक योगेश आहेर या उगवत्या तरुण उद्योजकाची मुलाखत घेण्यात आली. प्रकल्प संचालक प्रा. प्रदीप देशपांडे यांनी अंतिम वर्षातील विद्यार्थ्यांनी रोजगाराभिमुख विचार करून स्वबळावर उद्योजकता विकसनावर भर देण्याचे आवाहन केले. प्राचार्या डॉ. श्रद्धा देशपांडे यांनी प्रमुख अतिथीचे स्वागत केले. यांत्रिकी अभियांत्रिकीचे विभागप्रमुख प्रा. मिलिंद बोबडे यांनी परिचय करून दिला. इंग्रजी विषयाचे प्रा. अभिजित आहेर यांनी उद्योजक योगेश आहेर यांची मुलाखत घेतली.



नाशिक : उद्योजक योगेश आहेर यांची मुलाखत घेताना प्रा. आहेर

सेवेचे विपणन तसेच विद्यार्थ्यांनी व्यवसाय सुरू करताना कोणता पर्याय निवडावा याबाबत माहिती देत उद्योजक होण्याचा संपूर्ण प्रवास वर्णन केला. त्यातील अडचणी, मार्गिक प्रसंग व प्रतिस्पर्धींचा सामना करताना कोठे तोंड धावे याबाबत माहिती दिली. नवीन तंत्रज्ञानाबरोबरच स्वतःचे ज्ञान विकसित करा. 'जिथे कमी तिथे आम्ही' या वाक्यचाराचा अवलंब करून गैर शोधा व त्या क्षेत्रात स्वतःचा नवीन व्यवसाय सुरू करा, असे प्रतिपादन केले. त्यांनी विद्यार्थ्यांच्या संकांचे निरसन करत व्यवसायविकास कल्पना सांगितल्या. प्रा. अभिजित आहेर यांनी आभार मानले.

Nashik Edition
Aug 25, 2025 Page No. 04
Powered by: erelego.com

भ्रमर

नाशिक शनिवार, दि. २८ जून २०२५

गोसावी तंत्रनिकेतनच्या सय्यद अता व आदित्य आहेर यांचे घवघवीत यश

नाशिकरोड (भ्रमर प्रतिनिधी) :- येथील गोखले एज्युकेशन सोसायटीच्या सर डॉ.



मो. स. गोसावी तंत्रनिकेतनच्या विद्यार्थ्यांनी महाराष्ट्र राज्य तंत्रशिक्षण मंडळाच्या उन्हाळी परीक्षेमध्ये घवघवीत यश संपादन केले. सय्यद अता आणि आदित्य आहेर हे ८९.६५ टक्के गुण मिळवून महाविद्यालयात प्रथम क्रमांकाचे मानकरी ठरले आहेत. सय्यद अता हा द्वितीय वर्ष संगणक अभियांत्रिकी व आदित्य आहेर हा प्रथम वर्ष विद्युत अभियांत्रिकीचा विद्यार्थी आहे. तृतीय वर्ष संगणक अभियांत्रिकीची अंजली गायकवाड हिने ८९.४३ टक्के गुण मिळवून द्वितीय, तर द्वितीय वर्ष संगणक अभियांत्रिकीची देवी फडके हिने ८९.२९ टक्के गुण मिळवून तृतीय स्थान पटकावले आहे. महाविद्यालयाचे प्रकल्प अधिकारी प्रदीप देशपांडे यांनी सर्व विद्यार्थ्यांना अभिनंदन केले. प्राचार्या डॉ. श्रद्धा देशपांडे यांनी विद्यार्थ्यांचे व मार्गदर्शक प्राध्यापकांचे कौतुक केले. उपप्राचार्य प्रा. मिलिंद राणे, विभागप्रमुख प्रा. मिलिंद बोबडे, प्रा. लीना वाघुळदे, प्रा. अक्षता वाघ, प्रा. हेमंत जगदाळे व इतर सर्व प्राध्यापकांचे विद्यार्थ्यांना मार्गदर्शन लाभले.

प्रचंड खपाचे एकमेव नि:पक्ष व निर्भीड दैनिक

पुढारी

www.pudhari.com

बुधवार, १९ फेब्रु. २०२५

संक्षिप्त



देवळाली कॅम्प : महिंद्रा इन्स्टिट्यूट ऑफ क्वालिटीचे औद्योगिक प्रशिक्षण पूर्ण करणारे डॉ. मो. स. गोसावी तंत्रनिकेतनच्या यांत्रिकी अभियांत्रिकीचे विद्यार्थी.

गोसावी तंत्रनिकेतनच्या विद्यार्थ्यांचे प्रशिक्षण

देवळाली कॅम्प : नाशिक रोड येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या यांत्रिकी अभियांत्रिकीच्या विद्यार्थ्यांनी महिंद्रा इन्स्टिट्यूट ऑफ क्वालिटीचे २६ दिवसीय औद्योगिक प्रशिक्षण पूर्ण केल्याची माहिती प्रकल्प संचालक प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी दिली. संस्थेचे अध्यक्ष डॉ. आर. पी. देशपांडे व प्रा. योगेश भावसार यांच्या हस्ते प्रशिक्षित विद्यार्थ्यांना प्रमाणपत्र वितरित करण्यात आले. विभागप्रमुख प्रा. मिलिंद बोबडे, प्रा. आनंद पंचाक्षरी, प्रा. जयंत महाजन, डॉ. दिगंबर झोमन, प्रा. अमित सदगौर यांनी विद्यार्थ्यांना मार्गदर्शन केले. यावेळी यांत्रिकी अभियांत्रिकीच्या विद्यार्थ्यांना २६ दिवसीय औद्योगिक प्रशिक्षण देण्यात आले.

पुढारी

शनिवार, २३ ऑगस्ट, २०२५



सोमवार, २५ ऑगस्ट, २०२५

गोसावी तंत्रनिकेतनमध्ये लायब्ररी प्रोग्रॅम

नाशिक : सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये डॉ. एस. आर. रंगनाथन यांच्या जयंतीनिमित्त राष्ट्रीय ग्रंथपालदिनी लायब्ररी ऑरिएंटेशन प्रोग्रॅम घेण्यात आला. प्रकल्प संचालक प्रा. प्रदीप देशपांडे यांनी ग्रंथपाल व ग्रंथपाल कर्मचाऱ्यांना ग्रंथपाल दिनाच्या शुभेच्छा दिल्या.

कार्यक्रमाच्या अध्यक्षता डॉ. श्रद्धा देशपांडे यांनी ग्रंथपाल कर्मचाऱ्यांचे, ग्रंथालय व्यवस्थापनाचे कौतुक करत विद्यार्थ्यांनी ग्रंथांचा अधिकाधिक वापर करण्यासाठी प्रोत्साहित केले. ग्रंथपाल प्रा. गौरी बोरंडे व प्रियांका पगारे यांनी ग्रंथालयाविषयी माहिती दिली. तसेच ग्रंथ देवाण-घेवाण संबंधीचे प्रात्यक्षिक करून दाखविले. प्रा. सोनल मोरे व स्वामिनी सातारकर यांनी डॉ. एस. आर. रंगनाथन यांच्या जीवनकार्याला उजाळा दिला. त्यानंतर घेण्यात आलेल्या स्पष्ट विष्णुप्रसाद पाठक, संजना शेजवळ, भाव्य पोकर व नैतिक आव्हाड यांनी प्रथम क्रमांक पटकावला. स्वामिनी सातारकर, आर्या गवळी, दूर्वा दोंडे, राजनंदिनी धुसारी, व्लेसी चक्रनारायण व अक्षता जाधव यांनी ग्रंथालयाच्या नियमांबद्दल माहिती दिली. तेजस राजपूत, कुश रमाणी व धूपण बावस यांनादेखील स्पष्टा सहभाग प्रमाणपत्र प्रदान करण्यात आले. जान्हवी आहरे हिने

गोसावी तंत्रनिकेतनमध्ये जागतिक उद्योजक दिन

नाशिक रोड : येथील सर डॉ. मो. गोसावी तंत्रनिकेतनमध्ये जागतिक उद्योजक दिनानिमित्त मोबाईल ॲप डेव्हलपमेंट तज्ञ आणि ॲप्लिकेशन स्क्वेअरचे उद्योजक योगेश आहरे यांनी मार्गदर्शन केले. प्रकल्प संचालक प्रा. प्रदीप देशपांडे यांनी विद्यार्थ्यांनी रोजगाराभिमुख विचार करून स्वबळावर उद्योजकता विकासावर भर द्यावा, असे आवाहन केले. प्राचार्या डॉ. श्रद्धा देशपांडे यांनी स्वागत केले. योगेश आहरे यांचा परिचय अभियांत्रिकी विभागप्रमुख प्रा. मिलिंद बोबडे यांनी करून दिला. प्रा. अभिजित आहरे यांनी योगेश आहरे यांची मुलाखत घेतली. योगेश आहरे यांनी व्यवसाय सुरू करण्याची प्रेरणा, ध्येय व दृष्टिकोन, नवीन व्यवसाय कल्पना, त्यातील आव्हाने, टीम निवड, नेतृत्व शैली, सेवेचे विपणन तसेच व्यवसाय सुरू करताना कोणता पर्याय निवडावा याबाबत मार्गदर्शन केले.

महाराष्ट्र टाइम्स

शनिवार, १२ जुलै २०२५

गोसावी तंत्रनिकेतनचे गणितात यश

म. टा. वृत्तसेवा, नाशिकरोड

येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतन महाविद्यालयाच्या स्नेहल नागरे, पियूष सोळुंके आणि चैतन्य हरळे या विद्यार्थ्यांनी गणितत १०० पैकी १०० गुण प्राप्त केले. तर श्वेता कासाटला इलेक्ट्रिकल एंस्ट्रेशन अॅण्ड कॉस्टिंग विषयात येअरीमध्ये ७० पैकी ७० तर प्रॅक्टिकलमध्ये १०० पैकी ९८ गुण मिळाले.

सत्तर विद्यार्थ्यांना ९० पेक्षा जास्त गुण प्राप्त मिळाले. गणित विषयात प्रजा वाच (९९), आदित्य आहरे (९८), गौरव रायते (९७), अश्वर्ष शिंदे (९५), फॅडामेंटल ऑफ इलेक्ट्रिकल इंजिनरिंगमध्ये आदित्य आहरे (९७) तर इलेक्ट्रिकल



एस्ट्रेशन अॅण्ड कॉस्टिंगमध्ये ऋतुजा पालवे व अदिती उगले (९६), नंदिनी शिंदे आणि विवेक सुरवाडे (९५) अव्वल उरले. इलेक्ट्रिकल सबस्ट्रेशन प्रॅक्टिसमध्ये नंदिनी शिंदे (९६), मोबाइल ऑप्लिकेशन अॅण्ड डेव्हलपमेंटमध्ये रोशनी भोर (९६), मायक्रोप्रोसेसर प्रोग्रामिंगमध्ये ओम केतकर (९६), इंधरी तुंगार (९५) यांनी पहिले क्रमांक मिळविले. कॉन्ट्रक्ट्स अॅण्ड अकाउंट्समध्ये

आदित्य शार्दूल (९५), रेल्वे ब्रिज अॅण्ड टनेल इंजिनरिंगमध्ये शर्वरी साळवे (९५) हे अव्वल उरले. विद्यार्थ्यांना प्रा. मिलिंद राणे, प्रा. माधुरी नवले, प्रा. प्रगती अरिगळे, प्रा. तेजस गायधनी, प्रा. प्रिया धुळे, प्रा. अमृता माळोरे, प्रा. तेजश्री कवडे, प्रा. दीपाली पाटील, प्रा. हेमंत मानकर, प्रा. सोरभ भोर, प्रा. हेमराणी भावसार यांचे मार्गदर्शन लाभले. प्रकल्प अधिकारी प्रा. प्रदीप देशपांडे, प्राचार्या डॉ. श्रद्धा देशपांडे यांनी त्यांचे अभिनंदन केले.

लक्ष महाराष्ट्र शुक्रवार, ४ एप्रिल २०२५

किल्लोस्कर ऑइल इंजिन लिमिटेडतर्फे गोसावी तंत्रनिकेतनच्या १४ विद्यार्थ्यांना रोजगार

नाशिक । लक्ष महाराष्ट्र वृत्त

नाशिकरोड येथील गोखले एज्युकेशन सोसायटीचा सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या १४ विद्यार्थ्यांची किल्लोस्कर ऑइल इंजिन लिमिटेड मार्फत निवड करण्यात आली असल्याची माहिती प्रकल्प संचालक प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी दिली. यांत्रिकी अभियांत्रिकीच्या ११ तर विद्युत अभियांत्रिकीच्या ३ विद्यार्थ्यांची तसेच जेएमसीटी तंत्रनिकेतनच्या २ विद्यार्थ्यांची मुलाखतीद्वारे



निवड करण्यात आली आहे. असे महाविद्यालयाचे प्रशिक्षण आणि प्लेसमेंट अधिकारी प्रा. जयंत महाजन यांनी सांगितले. महाविद्यालयाचे उपप्राचार्य प्रा. मिलिंद राणे, विभागप्रमुख प्रा. मिलिंद बोबडे व इतर शिक्षकांचे सदर विद्यार्थ्यांना

मार्गदर्शन मिळाले. किल्लोस्कर ऑइल इंजिन लि. चे पंकज सोनावणे, डिस्टील एज्युकेशन अँड टेकनॉलॉजीचे प्रदीप मोरे आणि निखिल लांडगे यांनी या विद्यार्थ्यांची मुलाखतीद्वारे निवड केली. विद्यार्थ्यांना मशीन, इलेक्ट्रिक मोटर,

पॉवर जनरेशन, ऑरगॅनिक वेस्ट सोल्युशन अशा विविध विषयासंबंधी प्रश्न विचारण्यात आले. विद्यार्थ्यांनी अतिशय हजरजबाबीपणे उत्तरे देत सदर कंपनीत ट्रेनी इंजिनर या पदासाठी आपले स्थान निश्चित केले.

महाराष्ट्र

मंगळवार, दि. २५ फेब्रुवारी २०२५

गोसावी तंत्रनिकेतनच्या विद्यार्थ्यांचे २६ दिवसीय औद्योगिक प्रशिक्षण

यांत्रिकी अभियांत्रिकीच्या विद्यार्थ्यांचे महिंद्रा इन्स्टिट्यूट ऑफ क्वालिटीमार्फत औद्योगिक प्रशिक्षण पूर्ण



एकलहरे । नाशिकरोड येथील गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या यांत्रिकी अभियांत्रिकीच्या विद्यार्थ्यांनी महिंद्रा इन्स्टिट्यूट ऑफ क्वालिटी मार्फत २६

दिवसीय औद्योगिक प्रशिक्षण पूर्ण केले असल्याची माहिती प्रकल्प संचालक प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी दिली. संस्थेचे अध्यक्ष डॉ. आर. पी. देशपांडे व प्रा. योगेश भावसार

यांच्या हस्ते प्रशिक्षित विद्यार्थ्यांना प्रमाणपत्र वितरित करण्यात आले. विभागप्रमुख प्रा. मिलिंद बोबडे यांनी २८ विद्यार्थ्यांची सदर प्रशिक्षणासाठी निवड झाल्याचे सांगितले. प्रा. आनंद पंचाक्षरी, प्रा. जयंत महाजन, डॉ. दिगंबर झोमन, प्रा. अमित सदापार यांनी विद्यार्थ्यांना पुढील उद्योग व्यवसायात सदर प्रशिक्षणाचा वापर कसा करावा याची दिशा दिली. महिंद्रा इन्स्टिट्यूट ऑफ क्वालिटी मार्फत "ऑप्टिमायझिंग प्रोडक्शन इफिसियन्सी थ्रू लीन मॅन्युफॅक्चरिंग अँड क्वालिटी कंट्रोल चार्टर्स इन मेकॅनिकल इंजिनीअरिंग" या विषयांतर्गत यांत्रिकी अभियांत्रिकीच्या विद्यार्थ्यांना २६ दिवसीय औद्योगिक प्रशिक्षण देण्यात आले.

भ्रमर

मासिक बुधवार, दि. १६ जुलै २०२५

गोसावी तंत्रनिकेतनमध्ये प्राध्यापकांचा सत्कार

नाशिकरोड (भ्रमर प्रतिनिधी) :- गुरुपारिनिमित्त गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये विद्यार्थ्यांनी सर्व प्राध्यापकांचा पुष्प देऊन सत्कार केला. यावेळी गणेशमूर्तीस नमन

करण हा कार्यक्रम सुरु करण्यात आला. महर्षी सर डॉ. मो. स. गोसावी यांच्या स्मृतींना उजाळा देऊन प्राचार्या डॉ. श्रद्धा देशपांडे यांनी विद्यार्थ्यांचे आभार मानले. उपप्राचार्य प्रा. मिलिंद राणे, विभाग प्रमुख प्रा. मिलिंद बोबडे, प्रा. लीना

वाघुळदे, प्रा. अक्षता वाघ, प्रा. हेमंत जगदाळे, तसेच डॉ. दिगंबर झोमन, प्रा. जयंत महाजन, प्रा. तेजस गायधनी, प्रा. तेजशी कवडे, प्रा. प्रमती अरिंगळे, प्रा. सोनल मोरे आदी उपस्थित होते. रस्नेहा देशमुख, गिरीश आहरे, जय गवळी

या विद्यार्थ्यांनी पुढाकार घेत सदर कार्यक्रमाची घुरा सांभाळली. सर्व शिक्षकांना व शिक्षकेतर कर्मचाऱ्यांना पुष्प देऊन व स्वागुद्बल कृपज्ञता व्यक्त करून विद्यार्थ्यांनी त्यांच्या भावना व्यक्त केल्या.

महाराष्ट्र टाइम्स

रविवार, १६ मार्च २०२५

मिलिंद राणे यांची निवड

नाशिकरोड : येथील गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनचे उपप्राचार्य प्रा. मिलिंद राणे यांची 'एमएसबीटीई'मार्फत अभ्यासक्रम विकास कार्यक्रमासाठी निवड झाली. प्रा. राणे यांचे प्रकल्प संचालक प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी अभिनंदन केले. प्रा. राणे यांनी तृतीय वर्ष अभियांत्रिकी पदविका अभ्यासक्रमाचा 'मेटेनन्स ऑफ इलेक्ट्रिकल इन्व्हेस्टमेंट' हा विषय शैक्षणिक साधनसामग्री व इंडस्ट्रीजच्या आवश्यकतेनुसार विकसित केला आहे.

सकाळ TODAY

नाशिक, रविवार, १३ जुलै २०२५

गोसावी तंत्रनिकेतनच्या विद्यार्थ्यांचे गणितात यश

नाशिक रोड, ता. १२ : सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या नेतृत्वात नाशिक, विष्णू मंडळी आणि येतून हजेरे या विद्यार्थ्यांनी गणित १०० पेजी १०० गुण प्राप्त केले. त्या काळातही इलेक्ट्रिकल एन्जिनिअरिंग अँड क्वालिटी कंट्रोल विभागात १०० पेजी १००, तर ऑप्टिमायझिंग १०० पेजी १८ गुण मिळाले. प्रकल्प अर्थिका प्रा. प्रदीप देशपांडे, प्राचार्या डॉ. श्रद्धा देशपांडे, उपप्राचार्य प्रा. मिलिंद राणे, प्रा. हेमंत जगदाळे, प्रा. मिलिंद बोबडे, प्रा. लीना वाघुळदे, प्रा. अक्षता वाघ यांनी त्यांचे अभिनंदन केले.



नाशिक रोड : गोसावी तंत्रनिकेतनच्या वरवी विद्यार्थी

सदर विद्यार्थ्यांना १० पेजा जात गुण प्राप्त झाले. यशस्वी विद्यार्थी असे : गणित - प्रकाश वाघ (९१), आर्जुन आहरे (९८), गौरव हजेरे (९०), अर्धरंजित (९५), फारुख अहमद अकराटम (९०), इलेक्ट्रिकल एन्जिनिअरिंग अँड क्वालिटी कंट्रोल विभागात व आर्जुनी उतले (९६), मोदी निधि आणि विवेक सुरवाडी (९५), इलेक्ट्रिकल मॅन्युफॅक्चरिंग प्रॉसेसिंग : निधि निधि (९६), मोबाईल अॅप्लिकेशन अँड डेव्हलपमेंट- रेखनी बोर (९६), मायक्रोप्रोसेसर प्रोग्रॅमिंग : ओम केतकर (९६), हेलवी

गुण (९५), अर्जुन अकराटम : आर्जुन वाहुत (९५), हेमंत निवड अँड टेलर इंडिअरिया : शशी साठवे (९५), विद्यावर्धना प्रा. मिलिंद राणे, प्रा. माधुरी नवने, प्रा. प्रमती अरिंगळे, प्रा. तेजस गायधनी, प्रा. प्रिया धुळे, प्रा. अनुभा माळी, प्रा. तेजशी कवडे, प्रा. देवानी चटोप, प्रा. हेमंत मानकर, प्रा. सोप पोर, प्रा. हेमंतजी भावसार यांचे मार्गदर्शन लाभले.

सकाळ TODAY

नाशिक, बुधवार, १६ फेब्रुवारी २०२५



नाशिक रोड : यांत्रिकी अभियांत्रिकी पूर्ण केले व डॉ. मो. स. गोसावी तंत्रनिकेतनच्या यांत्रिकी अभियांत्रिकी विभागात

गोसावी तंत्रनिकेतनच्या विद्यार्थ्यांना औद्योगिक प्रशिक्षण

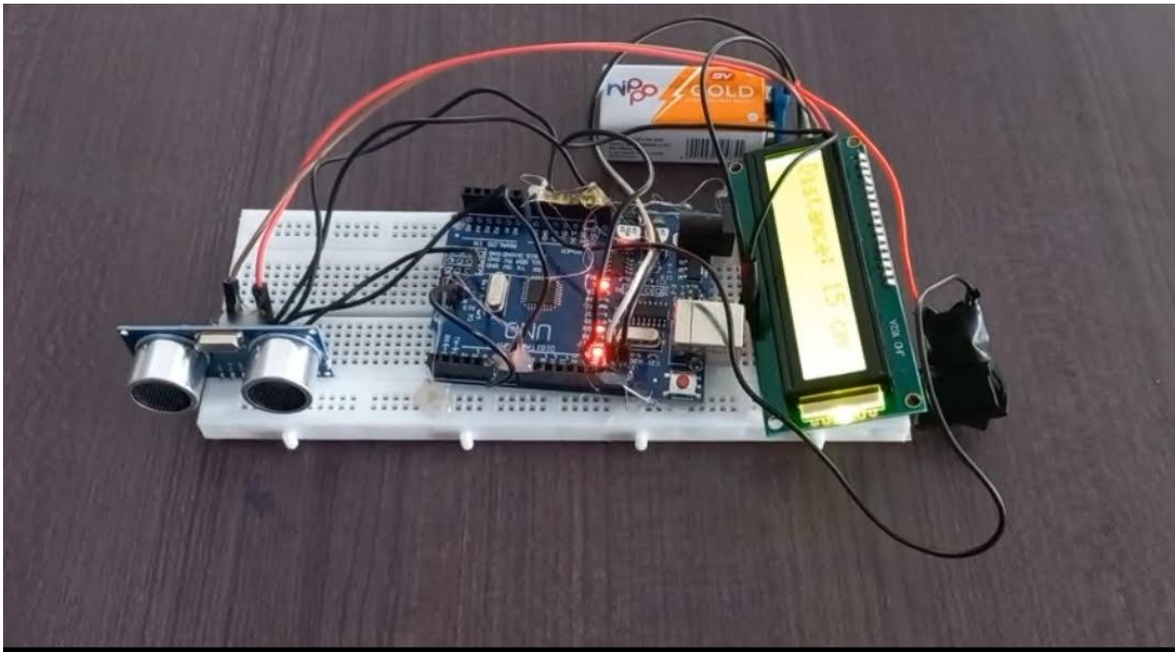
नाशिक रोड, ता. १८ : येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या यांत्रिकी अभियांत्रिकीच्या विद्यार्थ्यांनी महिंद्रा इन्स्टिट्यूट ऑफ क्वालिटीमार्फत २६ दिवसीय औद्योगिक प्रशिक्षण पूर्ण केले असल्याची माहिती प्रकल्प संचालक प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी दिली. संस्थेचे अध्यक्ष डॉ. आर. पी. देशपांडे व प्रा. योगेश भावसार यांच्या हस्ते प्रशिक्षित विद्यार्थ्यांना प्रमाणपत्र वितरित करण्यात आले.



Rainwater Harvesting



Wireless Electric Vehicle



Ultrasonic distance measurement (UDM)





Swacchata Abhiyan



Metal Cutting



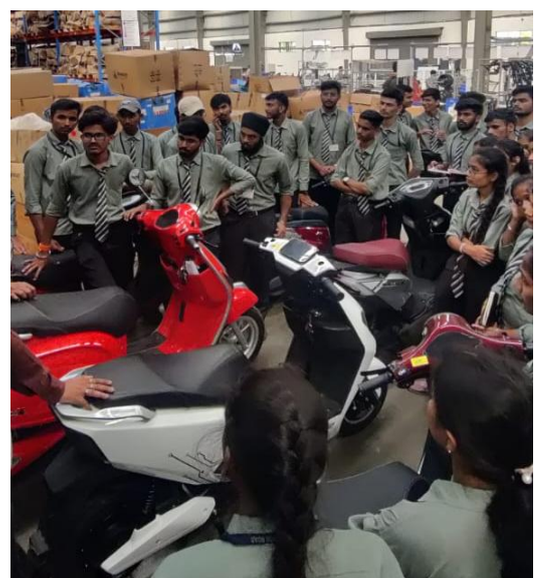
Guest lecture on how curricular subjects are important in IT industry



School Connect Seminar for 10th Std. Students



Dushehra Poojan



Industrial Visit st Jitendra EV



Womens Grievance Redressal Cell Metting

□□□□□□□□ □□□□ □□□□ □□□□□□□□□□



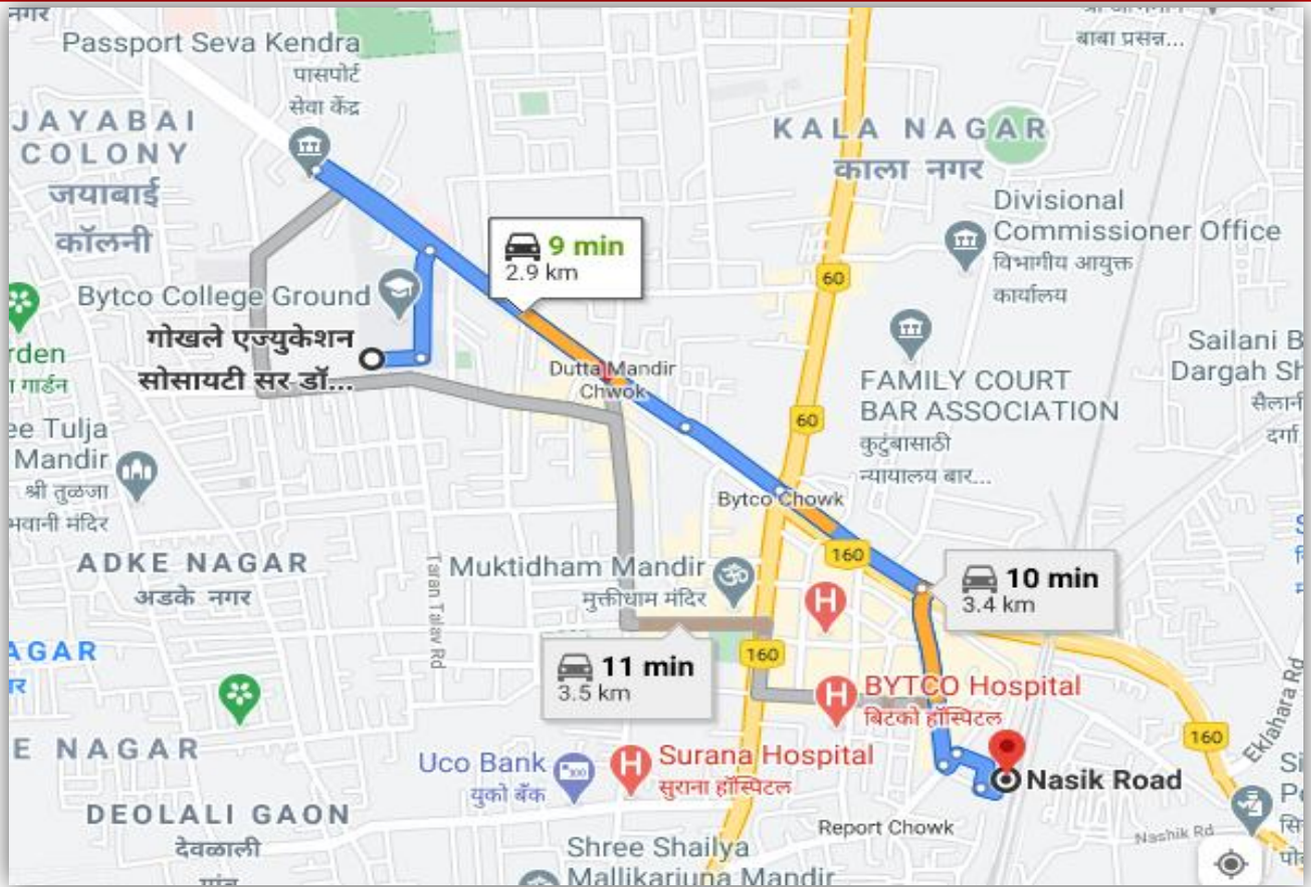
□□□□□□ □□□□□□□□□□ □□□□□□

□□□□□□ □□□□□□□□ □□□□

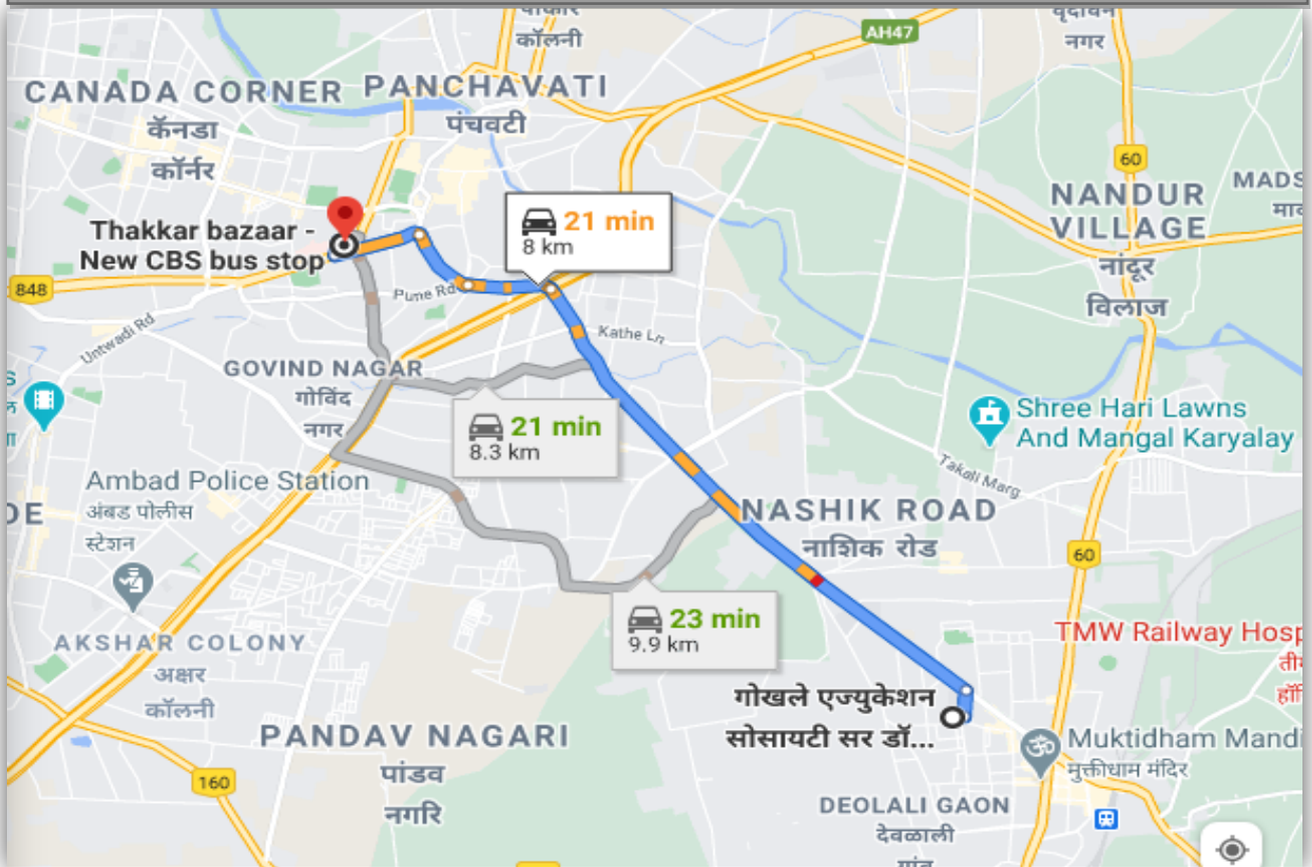


□□□□ □□□□□□□□

□□□□□□ □□□□□□□□



Nashik Road Railway Station to Sir Dr. M. S. Gosavi Polytechnic Institute



Thakkar Bazar, New Bus Stand to Sir Dr. M. S. Gosavi Polytechnic Institute



Gokhale Education Society's
Sir Dr. M. S. Gosavi Polytechnic Institute
Nashik Road, Nashik – 422 101

Objectives of the Institute

- ❖ *To impart quality education.*
- ❖ *To impart practical based knowledge to the students.*
- ❖ *To impart industrial training and skills to the students.*
- ❖ *To nurture discipline in their life.*



Gokhale Education Society's
Sir Dr. M. S. Gosavi Polytechnic
Institute

Nashik Road, Nashik – 422 101

NAME OF COURSE	INTAKE	CHOICE CODE
CIVIL ENGINEERING	30	543419110
COMPUTER ENGINEERING	120	543424510
ELECTRICAL ENGINEERING	60	543429310
MECHANICAL ENGINEERING	60	543461210



Address: Bytco college Campus, Nashik Pune Highway,
Nashikroad,
Nashik – 422 101.

E-mail: principal@gespoly.org, director@gespoly.org

Contact No. : 0253-2451547

Website: <http://gespoly.org/>

