



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

Nashik Road, Nashik - 422 101

Mission Connect



Technology-student-Industry



Antarअग्नी

2024



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"

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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

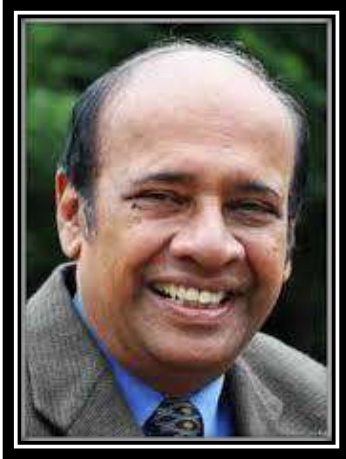
After whom our society is named



Principal T. A. Kulkarni

Founder of Gokhale Education Society

Dedicated to the memory of



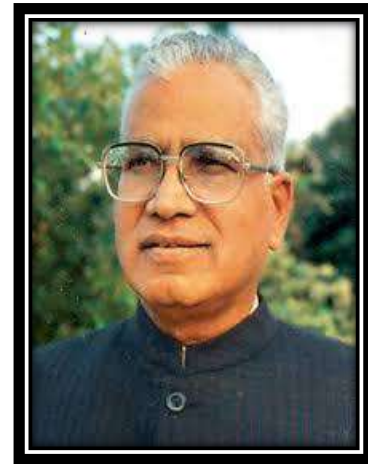
Late Dr. Arun Nigvekar
14 Mar. 1942 to 23rd Apr. 2021



Late Principal S. B. Pandit
18 Jun. 1928 to 11 Dec. 2023

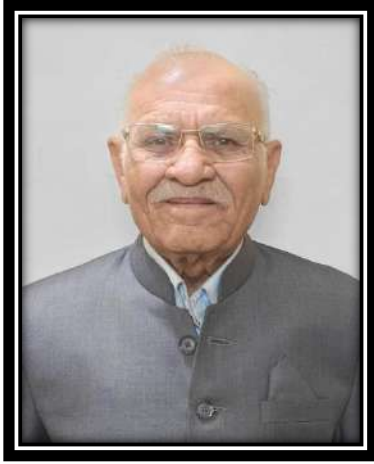


Late Dr. Mrs. S. M. Gosavi
5th Oct. 1937 to 30th Nov. 2021



Late Sir Dr. M. S. Gosavi
15th Sep. 1935 9th Jul. 2023





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Library



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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 “m” 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 “m” 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.



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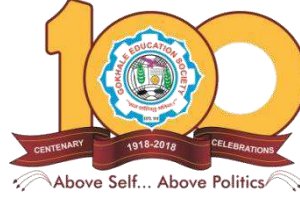
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नमस्तुभ्यं गोखले एज्युकेशन सोसायटी.....
गोखले एज्युकेशन..... गोखले एज्युकेशन सोसायटी
नव्या दिशा, नवे स्वप्न जीवनदृष्टी
॥ नमस्तुभ्यं नमस्तुभ्यं हे महागुरु तुज नमो
ज्ञानसाधन ज्ञानसेवा ज्ञानपूर्ती मज जमो.
मंदिरी ऐशा उभा मी ज्ञान ज्याची पायरी
कीर्ति पसरे 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
- ▶ E-mail: principal@gespoly.org, director@gespoly.org, 1800principal@msbte.com
- ▶ Website:- <http://gespoly.org/>

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Contents

Sr. No.	Name of Topic	Name of Author	Page No.
1	आद्य “श्री”- आदरणीय आप्पासाहेब गोसावी एक ज्ञानसमर्पित व्यक्तिमत्व	श्री. शैलेश गोसावी	18
2	Blessings	Dr. R. P. Deshpande	19
3	Forewords by Secretary	Dr. D. P. Deshpande	20
4	Blessings	Dr. R. M. Kulkarni	21
5	From Director’s Desk	Prof. P. M. Deshpande	22
6	From the Principal’s Desk	Dr. S. P. Deshpande	23
7	Technology Progress and Potential Future Risk	Ms. Dipali P. Patil	25
8	The Future of Education in the Tech-Driven World	Prof. Deepaly M. Thorat	26-27
9	The Future of Education in the Tech-Driven World	Ms. Sonal R. More	27-28
10	The Future of Education in the Tech-Driven World	Mohammad Hamza Mohasin Shaikh	29
11	The Future of Education in the Tech-Driven World	Sayyad Ata Jahid	30
12	“The role of technology in reshaping industries”	Ms. Sonal R. More	31-32
13	Unleashing the Power of Artificial Intelligence and Machine Learning in Computer Engineering: A Comprehensive Exploration	Isha Bachhav	33
14	Minimizing the gap between the industry and students’	Prof. Jayant Mahajan	34
15	The Role of Technologies in Reshaping Industries	Zishan Parvez Shaikh	34-35
16	The Future of Education in a Tech-Driven World	Snehal S. Bomble	35-36
17	The Future of Education in a Tech-Driven World	Sayali Bhaskar Sahane	36-37
18	The Role of Technology in Reshaping Industry	Kartik Deepak Shelar	37-38
19	The Future of Education in the Tech-Driven World	Kartik Deepak Shelar	38-39
20	Ethical consideration in technology and industrial Collaboration	Isha Prashant Bachhav	40-41
21	The Role of Technology in reshaping Industries	Ms. Priyanka S. Pagare	41-44
22	Navigating Connection: The Impact of Technology on Relationships	Isha Prashant Bachhav	44-45

Sr. No.	Name of Topic	Name of Author	Page No.
23	Mission Connect- Technology-Student-Industry	Neha Patil	46-47
24	Youth is the best time of life	Shrushti Darandale	49
25	Save Energy, Save Life	Omkar S. Jadhav	50-51
26	Save Energy, Save Life	Gite Chetan Pramod	51-52
27	Youth is the best time of life	Gite Chetan Pramod	52
28	The Path to Personal Growth: Exploring the Essentials of Personality Development	Ms. Priyanka Shejwal	53-54
29	Reading books awakens thinking power	Sarvesh Joshi	54-55
30	Nature through my eyes	Kartik Thakur	55
31	‘मनात’ — पुस्तक परिक्षण	Adwiti Band	56-57
32	Toppers List	-	58
33	Departmental Reports	-	60-82
34	Message by Alumni & Parents	-	83-85
35	Staff List	-	86-88
36	Students’List	-	89-99
37	News Published	-	100-107
38	MOU’s	-	108-109
39	Projects by Students	-	110-111
40	Photo Gallery	-	112-119
41	How to reach	-	120

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.

आद्य “श्री”- आदरणीय आप्पासाहेब गोसावी एक ज्ञानसमर्पित व्यक्तिमत्व



श्री. शैलेश गोसावी
कार्यकारी संचालक,
आस्थापना

उत्तुंग व्यक्तिमत्व आहे. त्याचे व्यक्तिमत्व 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 वर्ष सांभाळून सर्वात तरुण 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 राष्ट्रिय, आंतरराष्ट्रीय व जागतिक परिषदेत अध्यक्ष, प्रवक्ते तसेच उद्घाटक म्हणून सहभाग दिला आहे.

संशोधनाच्या क्षेत्रातही सरांनी भरीव कामगिरी करून अंतर विद्याशाखेत व्यवस्थापन विषयातील ‘Energy’, ‘Environment’, ‘Entrepreneurship’ व ‘Hospital Management’ 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. राष्ट्रिय 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 फौंडेशन 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’ महापुरूषाचे 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 करित आहे.

पहिल्या इयत्तेपासून पदव्युत्तर शिक्षणापर्यंत कायम अर्गस्थानी असलेल्या सरांनी प्रशासकीय सेवेची संधी नाकारून, शिक्षण क्षेत्रातून समाज परिवर्तनाचे व्रत घेतले. ‘घेतले न आम्ही व्रत हे अंधतेने, 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 ‘ड्रीम 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 महापुरूषाचे वरदहस्त आम्हांस लाभले आणि आमचे जीवन सार्थ झाले. अशा या महान व्यक्तिमत्वास शतशः नमन.....!

**सर जीवन अर्पिले तुम्ही-अखंड गोखले संस्थेसाठी।
अनेक घडविलेले तुम्ही-ज्ञानगंगेच्या या काठी।
स्थितप्रज्ञ गुरूस्वामींच्या चरणी-सदैव वंदन आमुचे॥**



Blessings



Dr. R. P. Deshpande
President
Gokhale Education
Society

I am delighted to address you as the President of our esteemed society and extend my warmest greetings on the launch of "Antar Agni 2023-24." This technical magazine is a testament to our unwavering commitment to the ever-evolving world of technology and innovation.

In an era where technology is advancing at an unprecedented pace, the importance of staying informed and engaged in the latest developments cannot be overstated. "Antar Agni 2023-24" serves as a valuable resource, providing insight into the cutting-edge technologies and innovations that are shaping our world.

The fusion of human ingenuity and technology has led to remarkable breakthroughs in various fields, from artificial intelligence and cyber security to sustainable energy solutions and biotechnology. In this dynamic landscape, our magazine acts as a bridge, connecting the curious minds of today with the transformative technologies of tomorrow.

As we explore the pages of "Antar Agni 2023-24," I encourage each of you to embrace the opportunities presented by technology. It is not just a tool but a catalyst for progress, a driver of change, and a means to address some of the most pressing challenges of our time.

"Embrace technology and become an entrepreneur."



Message



**Prin. Dr. Mrs. Deepti
Deshpande**

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

I am truly honored to address you as the Secretary of our esteemed institution, a role that carries with it a great responsibility, but also an immense sense of pride. It is a privilege to be part of a community that is dedicated to the pursuit of knowledge, excellence, and the betterment of our society.

As we embark on a new academic year, we find ourselves at the threshold of exciting opportunities and fresh challenges. Our Polytechnic has always been a place of innovation, learning, and growth, and I have every confidence that the upcoming year will be more encouraging to achieve our goal.

In the fast-evolving landscape of education and technology, we are committed to not just keeping pace but setting the standards. Our educators, researchers, and students are the lifeblood of this institution, and your dedication to pushing boundaries, discovering new frontiers, and solving real-world problems is what makes us a beacon of progress.

In the spirit of unity and innovation, I encourage every member of our Polytechnic family to actively participate in our mission. Share your ideas, engage in research, and mentor your fellow students. Let us embrace the opportunity to connect, learn, and create together. Our collective efforts can bring about positive change, both within our walls and in the world beyond.

The future is bright, and we are the ones shaping it. Let us move forward with passion, dedication, and a collective vision. I have no doubt that, together, we can achieve great things.

"Fuel your curiosity, for in technology, every question you answer reveals a universe of new possibilities."



Blessings



Dr. Ram Kulkarni
Zonal Secretary
Gokhale Education
Society

Gokhale Education Society has completed 106 years on 19th February 2024 and until now it has contributed to a great extent in all the faculties emphasizing the quality and value embedded education at different levels. The Sir Dr. M. S. Gosavi Polytechnic Institute is an important member of Gokhale Education Society and is imparting technical education with quality and values. The Sir Dr. M. S. Gosavi Polytechnic Institute has conducted a number of events and activities for the overall development of its students. The "*Antarअग्नी*" is one of the most important activities of the Polytechnic which gives opportunity to the students to showcase their talents in creative writing like articles and other literature in this magazine. I appreciate

the contribution of staff members and students in preparation of *Antarअग्नी*. Polytechnic is an important faculty which to a large extent contributes, to the technology in our society. Polytechnic offers different branches such as Mechanical Engineering, Civil Engineering, Electrical Engineering, Computer Engineering. Each of these branches has its own importance in the society. I appreciate the work of the Polytechnic Institute and I extend my best wishes for the future development of Sir Dr. M. S. Gosavi Polytechnic Institute & its activities.



From Chief Editor's Desk



Prof. P. M. Deshpande
Director (Project)

Through knowledge and collaboration, we can harness the power of technology for the betterment of society. I commend the dedicated team behind this publication for their efforts in creating a platform that fosters dialogue, sparks innovation, and inspires the next generation of tech enthusiasts.

In the spirit of innovation, let us all be active participants in the technological revolution. Let us question, explore, and create, for it is through our collective endeavors that we will continue to push the boundaries of what is possible.

I am excited to welcome you to the pages of "Antar Agni 2023-24," a magazine that embodies the theme *"Mission Connect: Technology, Student and Industry."* This theme is not just a catchphrase; it's a powerful vision that symbolizes the synergy and collaboration we aim to foster in the world of technology.

Our mission, through this magazine and beyond, is to forge strong, purposeful connections. We believe that the harmonious blend of technology, the intellect of students, and the experience of industry professionals can fuel innovation and propel us toward a brighter future.

Students are the engines of change, the dynamic minds ready to explore uncharted territories. Their fresh perspectives, boundless enthusiasm, and thirst for knowledge are the raw materials that, when properly harnessed, can create breakthroughs that redefine industries.

Industry, on the other hand, brings invaluable experience, resources, and real-world challenges. It's the incubator where theories are put into practice, where ideas are molded into solutions, and where innovations find their path to the world.

"Antar Agni 2023-24" celebrates the stories of collaboration, innovation, and the collective drive to make a difference. Within these pages, you'll find inspiring accounts of how technology, students, and industry can come together to create something greater than the sum of their parts.

As you delve into the articles, interviews, and features, I hope you'll be inspired by the possibilities that lie at the intersection of technology, students, and industry. And I hope you'll be driven to participate in this mission of connectivity, for it is through our shared efforts that we can truly make a meaningful impact on our world.

"Innovation is the spark that lights the way to a brighter future."

From Principal's Desk

Dear Readers,



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

Welcome to the latest edition of our Polytechnic's Technical Magazine "Antar Agni-2023-24", where we bridge the gap between Technology, Students, and Industry through the overarching theme of "Mission Connect." In these pages, you'll find inspiring stories, insightful articles, and a shared vision for a brighter technological future.

"Mission Connect" is more than just a theme for this issue; it's a guiding principle that encapsulates our commitment to bringing students and industry professionals together in a seamless bond. We believe that this connection is the key to fostering innovation, knowledge exchange, and opportunities for all.

In this issue, we take you on a journey through the symbiotic relationship between technology, students, and industry. You'll discover how our students' are harnessing their creativity and technical skills to solve real-world problems, making impactful contributions in their respective fields. We're thrilled to showcase their achievements and stories, proving that the next generation is more than ready to take on the challenges of the modern world.

It's our collective mission to ensure that technology remains a powerful force for positive change. Through this magazine, we strive to celebrate the achievements, innovations, and dedication of our students and industry partners who are making this mission a reality.

Thank you for your unwavering support, and we are excited to embark on this "Mission Connect" with you. Together, we can truly make a difference in the world of technology.

"Technology, students, and industry are the three pillars of innovation. When they stand united, they have the power to not just shape the future, but to create it. 'Mission Connect' is the bridge that unites these pillars, enabling a journey towards a world of endless possibilities."





Theme based Articles Inside



Technology Progress and Potential Future Risk



Ms. Dipali P. Patil
Lecturer in Electrical
Engineering

Technology makes education very easy. Technology is now essential to maintaining society, and it will definitely have an impact on education. Previously teachers didn't allow students to use technology in education. Today's everything is connected to technology including education, communication, etc. Although technology has been a part of our lives for many years, the development and use of technology in education have only lately started to take shape. One of the most crucial things we have now that can help students perform better academically is technology. As technology advances, it creates new opportunities for students to interact and learn through a variety of sources. Online classes are the best example of technology.

The word "**technology**" is derived from the Greek word "**tekh**," where "**tekh**" signifies an art, a skill, etc., and "**logy**" defines a subject of interest. Technology makes our tasks easy and makes life easy. Today, technology plays a significant role in our lives and offers a digital platform. The term "smart classes" is being used increasingly in schools and colleges, and these classes are the best use of technology.

Many devices make education easier for students and clear students' doubts. Some of them are- **Laptops** | One of the best tools for learning is a laptop. You can obtain information on the Internet either in written form, video form, or audio form. On several applications and websites, you can find tutors who can give you a thorough explanation. Students can acquire extensive information and have their questions answered thanks to it. You may effortlessly visit several educational portals using a laptop. **Smartphone** | Smartphones are smaller versions of laptops; you can use them more easily than laptops and take them with you wherever you go. It is user-friendly due to its compact size and simple

internet connection. Students can speak with their teacher about questions using a smartphone. Many students have smartphones, which they use for academic purposes. Numerous apps were available for students' on mobile devices. **Kindle for Textbooks** | Kindle Textbooks are a type of online book. Kindle books are available at half the price of paper books. This helps to reduce the production of paper, which allows our environment and online books to be easily stored. Kindle Textbooks are popular these days. Many students use them. A plurality of experts say digital life will continue to expand people's boundaries and opportunities in the coming decade and that the world to come will produce more help than harm in people's lives. Still, nearly a third think that digital life will be mostly harmful to people's health, mental fitness and happiness. Technology is the study of scientific knowledge in order to create tools and processes that may be used to change the world by increasing efficiency in nearly every aspect of our lives. Technology has made our lives easier, and all human beings have become entirely dependent on technology. What is the role of technology in modern education? Technology plays a significant role in modern education by enhancing students' learning experience. It provides interactive and engaging tools that make learning more enjoyable and effective. Future-ready students will need both broad and specialised knowledge. Disciplinary knowledge will continue to be important, as the raw material from which new knowledge is developed, together with the capacity to think across the boundaries of disciplines and "connect the dots".

It is truly impressive how far technology has come. 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 ample opportunities to use the available technology so that they can stay current and contribute to world growth as efficiently as possible.

The Future of Education in the Tech-Driven World



Prof. Deepaly M. Thorat
Lecturer in Computer
Engineering

Technology and Education

Technology has made education easy and attractive. Students study because of technology with their mobile phones and laptops.

- By using technology, online classes have started, and students love doing smart classes.
- Technology keeps students updated on the world and shows the right direction to do good in education.
- Using technology, students can read newspapers on daily basis. Technology has made education easy and attractive.
- With technology, schools make their app and take attendance online, which helps the environment also by not using paper and pen.
- Technology attracts children more, which helps them to choose their path.

Is Technology Helpful In Education?

Yes, technology is helpful to education. Nowadays, you will see the difference in how technology has changed teaching. In older days, students read from their books, and if they faced any problem, they would ask their teachers the next day at school or tuition.

But nowadays, students clear their doubts by using apps and websites. Due to technology, they can also ask a question or can have live interaction with their teachers personally. Education has progressed a lot.

Technology has made education easy, and today we have multiple options to clear our doubts and interact online with our teachers. Nowadays, we have easy access to the internet, and other helping apps have made education accessible and exciting.

Technology is essential for students. Parents and teachers should permit their children to use technology because time has changed, and the mode of education should also be changed. Students should be given a chance to learn something new and exciting and technology makes it possible.

Opinions of Industry's Most Thought Leaders

When you consider how far education has come in such a short amount of time and where we are going, the future of education is exciting! Through the years, we have seen trends that have long been a staple of education but only recently have some of these concepts caught fire in the wake of innovations and digital learning.

Every day, millions of individuals of all ages search online for instructional advice on various subjects. In recent times, there has been an increase in network capacity, and schools are better able to integrate modern technology like the internet.

Students will learn more about the subject they are studying due to the internet and technology. Suggesting that students will have more decision-making power about their education in the future. Our educational system will continue to alter to keep up with the evolving needs of the 21st century as our world adapts to welcome technological futures.

1. Increase In Digital Footprints

The most important lesson we have taken away from the pandemic and the years leading up to it is that children need improved access to technology and educational opportunities to improve their lives.

2. Game-Based Learning

Contrary to popular belief that playing video games is bad for you and a waste of time, the truth is that they teach vital life skills like problem-solving, critical thinking, social awareness, teamwork, and collaboration.

3. Cohort learning

Cohort-based learning is just a term that identifies a learning model in which a group of people start a course and end the course simultaneously and, therefore, can build a community together while learning something.

Cohort-based learning is an idea that has been



around for a few years and is steadily gaining traction. Today, because of the rise of zoom and slack, people are much more likely to want to have more engaging online learning.

4. Use of AI and automation

Ever read that automation is the future — of not just education but everything else? Never mind, we made it up.

But seriously, we'll need more automation in future online learning. Education is one of the areas where A.I. and automation are making a massive impact. Over half of Learning Management Systems (LMS) will be AI-enabled in the near future, and 86% of teachers believe that A.I. should play a significant role in the classroom.

5. Collaborate learning

The future of the educational workforce will be collaborative. Collaborative learning is a student-centered type of learning where small groups are often given more openly complex tasks, and the teacher is just a facilitator.

Collaborative learning is now one of the most important ways students learn and grow. Although individual work can be a great way to master content, collaborative work empowers and enables a student to cultivate certain resilience.

6. Rise of educational communities

Another big trend in the future of higher education is communities. Learning can be tough,

especially when it is typically something people are used to doing in some form of isolation. However, educational communities are on the rise, and being part of one is a huge saving grace! Educational communities provide students from diverse backgrounds with a pathway into different fields.

7. Rise of student-led (personalized) learning

Many institutions are now focusing on student-led learning due to the many positive results garnered from this learning model. Student-led learning provides:

- Students'with opportunities for self-direction.
- A powerful sense of ownership.
- The ability to explore meaningful and relevant topics in their lives.

In student-led learning, the teacher is a guide and facilitator, walking around to ask reflective questions or guiding students to ask their questions.

The teachers may also be providing demonstrations or pulling up information to support students'in their explorations.

With the student-led learning model, there are many opportunities for students to explore their world and take ownership of their learning future.

Technology is a word that describes something that doesn't work yet.

-Douglas Adams



Ms. Sonal R. More
Lecturer of Chemistry

The Future of Education in the Tech-Driven World

Introduction: -

Technology plays a major role in every field and one such field where its presence is essentially felt 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 interesting and easy to use. 'Study while playing' has been made possible only by the new technology. Distance education is a great aid to the students who are not able to pursue their degrees. Now, due to rapid change in

technology, distance is no more barriers. The technology is providing 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: - Below are 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 experts provide clarification about the amount of screen time that students experience 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 multiple degrees or additional certifications.

4. Teacher has more credibility when uses technology in classroom

By using a latest technology such as a projector the teacher can show 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 the classroom, there are few places where repetitive learning must take place. Teachers can introduce new topic, new techniques and use different projects to encourage learning.

6. 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.

7. 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.



Technology can become the “wings” that will allow the educational world to fly farther and faster than ever before – if we allow it.

Jenny Arledge

The Future of Education in the Tech-Driven World



**Mohammad Hamza
Mohasin Shaikh**
FYCO

In an ever-evolving technological environment, education is going through a major transition. Technology integration in the classroom learning is becoming more than just a fad—it's essential to educating pupils for success in the contemporary world. A few significant factors are influencing how education is evolving as we navigate this tech-driven future. The transition from traditional classrooms to online and mixed learning approaches is among the most noticeable developments. Students now have access to a multitude of knowledge at any time and from any location thanks to the growth of digital platforms and educational apps. This adaptability dismantles geographical barriers and accommodates a variety of learning methods, enabling everyone to get instruction. This adaptability not only accommodates a range of learning preferences but also dismantles national boundaries to offer education to people everywhere.

Another revolutionary development in education is artificial intelligence (AI). AI-powered technologies can tailor lessons to each student's needs and learning style. AI is completely



changing the way that educators offer instruction and evaluate student achievement, from intelligent tutoring systems to automated grading. This improves productivity while freeing up teachers to concentrate on more individualized and interesting interactions with their students. The introduction of augmented reality (AR) and virtual reality (VR) technology is giving education a new facet. By immersing pupils in virtual

environments, these immersive technologies give abstract ideas a physical sense.

Envision studying historical sites virtually to learn about ancient civilizations, or conducting a virtual frog dissection in biology class. Immersive learning increases retention and comprehension as well as makes the learning process more interesting. Educators are becoming more than just traditional lecturers; they are becoming learning facilitators. Teachers now have more time to mentor and advise students' as a result of technology automating repetitive tasks. Developing critical thinking, creative thinking, and problem-solving abilities is becoming more important, as these are qualities that are crucial in today's tech-driven society. In addition, education will become more and more collaborative in the future. Students can connect and work together on projects regardless of their physical location thanks to technology. In order to adequately prepare students for the collaborative nature of the modern workplace, virtual teamwork and communication skills are becoming increasingly important.

A digital revolution is also occurring in the assessment of student performance. Alternative forms of assessment, like competency-based evaluations, online portfolios, and project-based assessments, are gradually replacing, if not completely replacing, traditional exams. These methods offer a more thorough comprehension of a student's skills and achievements. But even as we welcome the advantages of technology in the classroom, issues of equality and accessibility must be addressed. There is still a digital divide in education because some students do not have access to the required devices or dependable internet connectivity. To guarantee that all students, regardless of background, can benefit from the opportunities presented by technology, it is imperative to close this gap.

In conclusion, there are a lot of exciting and promising things in store for education in the tech-driven future. Instead of displacing traditional education, technology integration aims to improve it and make it more approachable and captivating. In order to thrive in a dynamic and constantly changing world, it is imperative that we priorities inclusivity and equip students' with the technical skills they need in addition to the resilience and adaptability that come with it.

The Future of Education in the Tech-Driven World



Sayyad Ata Jahid
FYCO

In an era dominated by rapid technological advancements, the landscape of education is undergoing a profound transformation. As we stand at the intersection of tradition and innovation, the future of education is

shaped by the seamless integration of technology into every facet of the learning experience.

Embracing Digital Pedagogy:

The traditional classroom is no longer confined to brick and mortar. With the advent of online platforms, virtual classrooms, and interactive e-learning tools, education has transcended geographical boundaries. Digital pedagogy is fostering personalized learning experiences, catering to diverse student needs and learning styles.

Artificial Intelligence in Education:

Artificial Intelligence (AI) is not just a buzzword; it's a catalyst for change in education. AI-powered tools analyze student performance, offering personalized feedback and adapting curriculum content to individual strengths and weaknesses. This not only enhances the learning journey but also prepares students for a future where AI plays a pivotal role in various industries.

Augmented and Virtual Reality:

Step into the realm of augmented and virtual reality, where textbooks transform into



immersive experiences. These technologies bring subjects to life, making abstract concepts tangible. Imagine walking through ancient civilizations or dissecting a virtual organism – education becomes an adventure, capturing the imagination of students in unprecedented ways.

Industry-Academic Collaboration:

The future of education is intricately linked with collaboration between academia and industry. Bridging the gap between theoretical knowledge and practical application, partnerships empower students with real-world skills. Internship programs, mentorship initiatives, and industry-



sponsored projects create a dynamic learning ecosystem; ensuring graduates are ready for the challenges of the tech-driven world.

Lifelong Learning and Continuous Reskilling:

In the tech-driven future, the concept of education transcends the traditional academic timeline. Lifelong learning becomes imperative as technology evolves. Continuous reskilling and upskilling become the norm, enabling individuals to adapt to the ever-changing demands of the job market.

Ethical Considerations:

As technology becomes deeply intertwined with education, ethical considerations rise to the forefront. Striking a balance between innovation and ethical use of data is crucial. Ensuring accessibility, addressing privacy concerns, and fostering inclusivity become paramount in crafting a future where technology serves as an empowering force for all. In conclusion, the future of education in a tech-driven world is an exciting frontier, promising a paradigm shift in how knowledge is acquired and applied. As we navigate this horizon, embracing the transformative power of technology, we must be mindful of ethical considerations, ensuring that education remains a beacon of empowerment for generations to come.

“The role of technology in reshaping industries”



Prof. S. R. More

Lecturer in Chemistry

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

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. 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,

2. Assisting healthcare professionals in diagnosing diseases accurately and promptly.

3. 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.

4. 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.

5. 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.

6. 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.



Innovation is the outcome of a habit, not a random act.
Sukant Ratnakar - Founder & CEO of Quantraz Inc

Table of Content

1. Innovations That Are Reshaping Industries: Introduction: The Rise of Circular Economy Startups
2. Innovations That Are Reshaping Industries: Transforming Waste Management: Circular Solutions for a Sustainable Future
3. Innovations That Are Reshaping Industries: Sustainable Fashion: Circular Economy Startups Revolutionizing the Industry
4. Innovations That Are Reshaping Industries: Food Waste Reduction: Circular Economy Startups Tackling the Global Challenge
5. Innovations That Are Reshaping Industries: Energy and Resources: Circular Economy Startups Paving the Way for a Greener Future
6. Innovations That Are Reshaping Industries: Smart Cities: Circular Economy Startups Driving Sustainable Urban Development
7. Innovations That Are Reshaping Industries: The Role of Technology in Circular Economy Startups: Innovations and Disruptions
8. Innovations That Are Reshaping Industries: Collaborative Consumption: Circular Economy Startups Redefining Ownership and Sharing
9. Innovations That Are Reshaping Industries: Circular Supply Chains: How Startups are Revolutionizing Logistics and Distribution
10. Innovations That Are Reshaping Industries: Funding and Investment Opportunities in Circular Economy Startups
11. Innovations That Are Reshaping Industries: Challenges and Future Outlook for Circular Economy Startups
12. Innovations That Are Reshaping Industries: Conclusion: The Power of Circular Economy Startups in Reshaping Industries

Unleashing the Power of Artificial Intelligence and Machine Learning in Computer Engineering: A Comprehensive Exploration



Isha Bachhav
TYCO

Introduction:

Artificial Intelligence (AI) and Machine Learning (ML) have emerged as transformative technologies that are reshaping various industries, and the field of Computer Engineering is no

exception. The integration of AI and ML into computer engineering has given rise to a dynamic and rapidly evolving landscape, opening up new possibilities and challenges. In this article, we delve into the scope of AI and ML in the realm of computer engineering, exploring their applications, advancements, and the potential impact on the future of technology.

Automated Problem Solving:

AI and ML technologies are increasingly being employed to automate complex problem-solving tasks in computer engineering. These include algorithm design, optimization, and troubleshooting. Automated systems powered by AI can analyze vast datasets, identify patterns, and generate solutions with efficiency and accuracy that surpass traditional methods.

Predictive Analytics and Maintenance:

Computer systems generate massive amounts of data, and AI algorithms can be harnessed to derive valuable insights from this information. Predictive analytics, facilitated by ML, enables engineers to anticipate potential issues, optimize performance, and implement preventive measures. This is particularly crucial in ensuring the reliability and longevity of hardware and software components.

Natural Language Processing (NLP) and Human-Computer Interaction:

NLP, a subset of AI, allows machines to understand and respond to human language. In computer engineering, this has applications in developing intuitive user interfaces, voice recognition systems, and chatbots. Enhanced

human-computer interaction not only improves user experience but also opens up avenues for more user-friendly and accessible technology.

Robotics and Automation:

AI and ML play a pivotal role in the field of robotics and automation. Computer engineers leverage these technologies to develop intelligent robots and automated systems capable of adapting to changing environments. This has applications in manufacturing, healthcare, and various other industries, streamlining processes and increasing efficiency.

Cyber security:

As technology advances, so do the challenges in securing computer systems. AI and ML are indispensable in developing advanced cyber security solutions. These technologies can analyze network traffic patterns, detect anomalies, and respond to cyber threats in real-time, fortifying the defense mechanisms of computer systems.

Customized Hardware Design:

ML algorithms are increasingly being used in the design and optimization of hardware components. Through the application of AI, computer engineers can explore innovative architectures and configurations that are tailored to specific tasks or applications, leading to more efficient and powerful computing systems.....



Innovation is the outcome of a habit, not a random act.

Sukant Ratnakar - Founder & CEO of Quantraz Inc

Minimizing the gap between the industry and students'



Prof. Jayant Mahajan
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Minimizing the gap between the industry and students is crucial for the successful integration of young professionals into the workforce. Here are some strategies to bridge this gap effectively:

1. Industry-Academia

Collaboration: Establish strong partnerships between educational institutions and industries. Regular meetings, joint research projects, and internship programs can provide students with real-world experiences and insights.

2. Curriculum Relevance:

Ensure that academic curricula are aligned with industry needs. Regularly update course content to include the latest technologies, trends, and skills demanded by employers.

3. Guest Lectures and Workshops:

Invite industry experts to deliver guest lectures and conduct workshops in educational institutions. This exposes students to practical knowledge and industry perspectives.

4. Mentorship Programs:

Implement mentorship programs where industry professionals guide and counsel students. These mentors can help students navigate the complexities of the job market.

5. Practical Training:

Emphasize practical training alongside theoretical knowledge.

Encourage students to work on real-world projects and gain hands-on experience.

6. Industry Visits:

Organize field trips to industries and companies. This provides students with an understanding of how various industries operate.

7. Soft Skills Development:

Focus on developing soft skills such as communication, teamwork, and problem-solving, which are highly valued by employers.

8. Career Counseling:

Offer career counseling services to help students make informed decisions about their career paths.

9. Job Placement Services:

Establish robust job placement services to connect students with job opportunities upon graduation.

10. Feedback Mechanisms:

Create feedback loops where industry professionals can provide input on the preparedness of students, and academic institutions can adapt accordingly.

Minimizing the gap between industry and students requires ongoing collaboration, adaptability, and a commitment to ensuring that graduates are well-prepared for the workforce. By implementing these strategies, we can better equip students to meet the demands of the job market and enhance their employability.

Any sufficiently advanced technology is indistinguishable from magic.

Arthur C. Clarke - Science-fiction author

The Role of Technologies in Reshaping Industries



Zishan Parvez Shaikh
TYEE

Introduction

In the modern era, technology has become a cornerstone of our daily lives. It has not only transformed our personal lives but has also brought about significant changes in

various industries. From healthcare to education,

from retail to manufacturing, every industry is being reshaped by the advent of technology.

Healthcare

In the healthcare sector, technology has brought about a revolution. The advent of telemedicine has made it possible for patients to consult with doctors from the comfort of their homes, thereby increasing accessibility. Electronic health records have streamlined the process of maintaining patient data, thereby improving efficiency. Health

informatics has enabled the analysis of large amounts of health data, leading to improved patient care. Wearable devices and mobile applications have made it possible for continuous health monitoring, thereby enabling early detection of diseases. Artificial Intelligence (AI) and Machine Learning (ML) are being used for disease diagnosis and drug discovery, thereby revolutionizing the field of medical research.

Education

The education sector has also been significantly impacted by technology. E-learning platforms have made education accessible to everyone, regardless of their geographical location. This has democratized education, making it possible for anyone with an internet connection to learn from the best educators in the world. Virtual Reality (VR) and Augmented Reality (AR) are being used to create immersive learning experiences, thereby making learning more engaging. AI is being used to personalize learning experiences based on the learner's strengths and weaknesses. It is also being used to predict student performance, thereby enabling early intervention.

Retail

In the retail industry, the advent of e-commerce has completely changed the way we shop. AI and ML are being used to provide personalized recommendations based on the customer's shopping history, thereby improving the shopping experience. Augmented reality is being used for virtual try-ons, thereby reducing the need for physical trials. Internet of Things (IoT)

devices are being used for inventory management and smart checkouts, thereby improving efficiency.

Manufacturing

The manufacturing industry has seen the advent of Industry 4.0, characterized by automation and data exchange. Robotics, AI, and IoT are being used for smart manufacturing, thereby improving efficiency and reducing errors. Digital twins are being used for product design and prototyping, thereby reducing the time to market. 3D printing is being used for manufacturing customized products, thereby reducing waste.

Conclusion

Technology is reshaping industries by improving efficiency, increasing accessibility, and creating new opportunities. However, it also brings with it challenges such as data security and job displacement. Therefore, it is crucial for industries to adapt to these changes and leverage technology responsibly. As we move forward, it will be exciting to see what new innovations technology will bring and how they will transform our world.

In conclusion, technology plays a pivotal role in reshaping industries. It has the potential to improve efficiency, increase accessibility, and create new opportunities. However, it is crucial for industries to adapt to these changes and leverage technology responsibly. As we move forward, it will be exciting to see what new innovations technology will bring and how they will transform our world.

Once a new technology rolls over you, if you're not part of the steamroller, you're part of the road. - Stewart Brand - Writer

The Future of Education in a Tech-Driven World



Snehal Bombale
TYEE

Introduction

The advent of technology has brought about significant changes in various sectors, and education is no exception. As we move towards a tech-driven world, the future of

education is set to be transformed in ways we can't even imagine today.

Technology in Education Today

Today, technology has already made its way into classrooms around the world. From smartboards

to tablets, from online learning platforms to virtual reality headsets, technology is being used to make education more engaging and accessible. E-learning platforms have democratized education, making it possible for anyone with an internet connection to learn from the best educators in the world. Virtual Reality (VR) and Augmented Reality (AR) are being used to create immersive learning experiences, thereby making learning more engaging.

The Future of Education

As we move towards a tech-driven world, the role of technology in education is set to increase. AI and Machine Learning (ML) are expected to play a significant role in the future of education. AI can be used to personalize learning experiences based on the learner's strengths and weaknesses. It can also be used to predict student

performance, thereby enabling early intervention. In the future, we can expect to see more immersive learning experiences thanks to advancements in VR and AR. These technologies can be used to create virtual classrooms, where students can interact with each other and the teacher as if they were in the same room. This can make distance learning more engaging and effective.

Block chain technology could also play a role in the future of education. It can be used to create a decentralized record of a student's educational achievements, which can be easily verified and shared.

Challenges and Opportunities

While technology presents numerous opportunities for the future of education, it also brings with it several challenges. One of the main challenges is the digital divide. Not everyone has access to the internet and the latest technology,

which can lead to inequality in education. Therefore, it is crucial to ensure that technology is accessible to everyone, regardless of their geographical location or economic status.

Another challenge is the need for digital literacy. As technology becomes more integrated into education, students' and teachers' need to be digitally literate. This includes understanding how to use technology effectively and responsibly, as well as understanding the risks associated with technology, such as cyber bullying and data privacy.

Despite these challenges, the opportunities presented by technology for the future of education are immense. It has the potential to make education more engaging, accessible, and personalized. As we move towards a tech-driven world, it will be exciting to see how technology will reshape the future of education.

Conclusion

In conclusion, technology plays a pivotal role in shaping the future of education. While it presents several challenges, the opportunities it offers are immense. As we move towards a tech-driven world, it is crucial for educators to embrace technology and leverage it to enhance the learning experience. The future of education in a tech-driven world is bright, and it is up to us to make the most of it.

The technology you use impresses no one. The experience you create with it is everything. - Sean Gerety - UX leader

The Future of Education in a Tech-Driven World



Sayali Sahane
TYEE

A great deal has changed in the technological world in the last few years. The increasing popularity of digital media has created a need for teachers to adopt the latest tools in their work to keep students engaged and entertained. Engaging students requires being creative in introducing novel ideas so that students' are excited about the subject they are studying. Due to the importance of educational technology in today's education industry, technological tools have become essential in student learning systems

The term 'technology' simply means anything that helps us in simplifying the tasks at hand. It is a magic wand for all of us. It has created marvels and has made our life most comfortable than ever before. Through my hand made art work, it is well-explained that it is because of technology that Man's journey from Eden Garden to E-World became possible. This all is about technology but education too plays an important role in bringing happiness and prosperity in one's life. Nelson Mandela has rightly said, "Education is the most powerful weapon that you can use to change the world". Education provides a platform to a person. It is the only asset which can be used to fight against the inhuman activities like

corruption, unemployment; eve-teasing, kidnapping, environmental practices etc.

Technology in Education is well understood by the PDF 'Facilitating Learning'. "Educational Technology is the study and ethical practice of facilitating learning and improving performance by creating, using and managing appropriate technological processes and resources." [Robinson, Molenda, Rezabek]. After knowing the accurate explanation of all the terms mentioned above, let us know the relation between the Technology and Education. Actually, technology and education complement each other. With the advent of technology in every sphere of our life, it holds a significant meaning in the field of education. It has altered the way of teaching, role of at each errand what not.

With education spreading its wings, classrooms these days have computers, laptops and tablets as ingredients. In the present scenario, we are interacting with a smart generation holding smart phones. For them; knowledge is just one click away. The things will be quick, brisk and precise but will that ever replace a human teacher? Well No! Technology can never supersede the role of a teacher in the lice classroom. But in the hands of a great teacher, it's transformational.

Technology plays the part of a facilitator. It bridges the gap between the knowledgeable and the ignorant as it offers a plethora of ways of learning.

With latest developments in the field of technology we can expect major alterations for improvement in the field of education in future. Technology is helping teachers, parents and students'in a lot of different ways. It has helped in engaging and motivating this generation of 'digital natives' to explore the world. It has also ignited the spark of independent learning.

"An investment in knowledge always pays the best interest" (Franklin, 2016) but investments in technology have become a pre-requisite to assure a bright future of our future generation. Therefore, the transition to digital within education has opened a wide way of our exciting opportunities for education and is bound to provide every student a holistic learning experience.

Technology has become an integral part of our lives, transforming various aspects of society, including education. The integration of technology in education has evolved significantly over the years, revolutionizing the way students'learn and teachers instruct.

The technology you use impresses no one. The experience you create with it is everything. - Sean Gerety - UX leader

The Role of Technology in Reshaping Industry



Kartik Shelar
FYME

Technology has emerged as the biggest disrupting force shaping and transforming industries worldwide at an unprecedented pace. The rapidly evolving digital technologies like artificial intelligence, internet of things, block chain,

robotics and big data analytics are radically changing how businesses and entire industries operate, compete and deliver value. Let's examine how technology is reshaping major sectors:

Manufacturing

Industry 4.0 innovations are bringing a sea change on factory shopfloors. AI-powered predictive maintenance reduces downtime. Collaborative robots work alongside humans boosting productivity. Big data analytics and IoT optimize supply chains in real-time. 3D printing enables faster prototyping and bespoke designs. Augmented reality guides complex assemblies. Technology is making manufacturing leaner, smarter and more responsive to changing customer needs.

Automotive

Self-driving technologies are steering the automotive industry towards an autonomous future. Electric, connected and shared mobility

are becoming main stream. AI is transforming everything from predictive design to automated production to autonomous driving capabilities. Big data aids preventive diagnostics and customization. Augmented reality enhances design visualization. Technology is reshaping automobiles into sophisticated computers on wheels.

Retail

Online shopping, digital payments have disrupted traditional retail. AI powers recommendations and predictive analytics providing ultra-personalization. IoT sensors track inventory and conditions enabling restocking. Robotics automates fulfillment and deliveries. VR/AR allow virtual try-ons. Block chain enhances supply chain transparency. Technology has made shopping seamless, customized and integrated across physical and digital channels.

Financial Services

AI and machine learning are automating routine processes, credit decisions, fraud detection and advising services providing unprecedented efficiency. Chat bots and robot-advisors are enhancing customer experience. Block chain enables secure transactions. Big data aids real-time risk monitoring and hyper-personalization. Technology is driving the rise of digital banks and innovative fintech models.

Healthcare

AI and robotics are automating surgery, patient care and enabling precision diagnostics. Remote patient monitoring and tele-health expand care access. Genome sequencing and 3D printing spur customized treatments. Block chain secures data sharing. Wearable's and IoT track health indicators in real-time. Technology is bringing

remarkable improvements in treatment quality and patient outcomes.

Media & Entertainment

On-demand video streaming, digital content distribution has disrupted traditional entertainment. AI algorithms personalize content recommendations. AR/VR immerse audiences in interactive experiences. 5G and edge computing enable cloud gaming anywhere. Tools like CGI, 3D animation, motion capture revolutionize content creation. Technology has made entertainment hyper-personalized, device-agnostic and on-the-go.

The common thread across sectors is technologies like AI, IoT, robotics and blockchain enabling enterprises to become leaner, nimbler and customer-centric while unlocking new capabilities. Technology is disrupting old business models while opening opportunities for first-movers to gain competitive advantage. But it requires industries to proactively realign organizational structures, workforce skills and innovation ecosystems to the emerging digital landscape. Technology adoption necessitates risk-taking and visionary thinking to retool organizations for a data-driven future. The pandemic further amplified the need for digital resilience across industries. Technology will continue to rapidly transform industrial capabilities and service delivery to customers in the post-pandemic world. However, with prudent adoption strategies and organizational agility, technology offers vast opportunities for enterprises to enhance productivity address unmet customer needs and build sustainable competitive edge.

The advance of technology is based on making it fit in so that you don't really even notice it, so it's part of everyday life. - Bill Gates

The Future of Education in the Tech-Driven World



Kartik Shelar
FYME

Technology has already significantly changed how we teach and learn. However, we have only just begun to glimpse the potential of emerging innovations to transform

education. The schools of tomorrow will function very differently than today, both enhancing and broadening the learning experience using technology meaningfully. Let us envision the future of education as we ride the tech wave.

Personalized and Self-Paced Learning



Artificial intelligence and big data analytics will be leveraged to customise education based on individual profiles. Progress dashboards will track learning gaps, interests and optimal methods to design targeted content for each student ensuring efficiency. Students can learn at their own pace without peer pressure. Virtual tutors will provide additional support and coaching for anyone struggling with concepts, replacing one-size-fits-all teaching.

Gamified and Immersive Learning

Gamification or using game design elements, augmented and virtual reality methods will make learning highly engaging and experiential. Subjects like history can be brought alive through immersion in realistic simulations or tours. Abstract concepts get grasped faster through experiential learning in simulated environments instead of mere theory. Quizzes, competitions and real-time leaderboards will make the experience enjoyable like playing an educational video game.

Anywhere, Anytime Access to Education

Education will become location-independent thanks to digital connectivity and mobile devices. Lockdowns exposed the limitations of traditional classroom set-ups for continuity. Live-streamed virtual classes with two-way interactivity will enable students to attend lectures wherever convenient. Small towns or rural areas will gain access to top quality teachers located elsewhere. Education accessibility will no longer be limited by geography or infrastructure.

Automating Administrative Processes

AI systems and process automation will handle routine administrative tasks freeing up valuable time for educators to teach and shape young minds for the future. Streamlining mundane tasks like attendance, grading, documentation, scheduling will save efforts leading to better work satisfaction for teachers and management. Systems can handle queries from parents, staff and trustees as well allowing quicker resolutions.

Data-driven Insights and Predictive Analytics

As learning portfolios for each student get recorded digitally, data analytics will provide better insights to institutions on strengths, problem areas and potential risks through dashboards. Predictive modeling of trends can enable timely interventions like extra coaching, change in methodology to deliver better outcomes. Analytics provides objectivity that human observation alone cannot match.

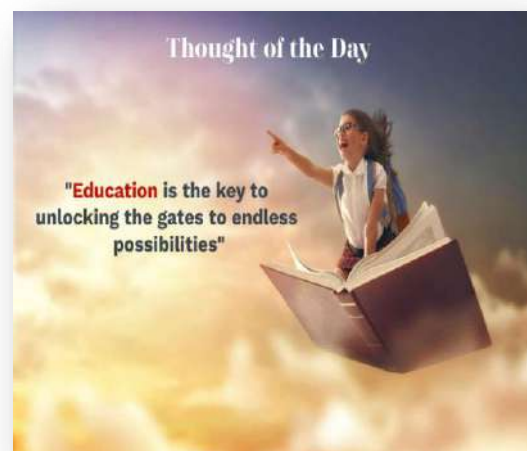
Developing 21st Century Skills

Rather than focused solely on academics, education will integrate crucial career skills like design thinking, digital literacy, critical reasoning, problem solving, emotional intelligence, collaboration and leadership. Cross-disciplinary exposure will foster interconnections providing a holistic foundation to thrive in the future. Emphasis on experimentation, making and innovating will unleash creativity for entrepreneurial growth rather than rote learning alone.

Continuous Learning Culture

With the pace of technological change, skills need periodic updating to avoid redundancy. Educational institutions and industry need to enable professionals to reskill or upskill seamlessly through digital learning platforms. Micro-degrees, stackable credentials will see mainstream adoption. Instead of frontloaded specialized degrees, the emphasis will shift to lifelong learning pathways to stay employable.

In conclusion, emerging technologies will drive a paradigm shift in education from fixed curriculums and assessment-focused teaching to self-paced, immersive and skills-oriented learning that empowers students to reach their highest potential as they chart unique career paths. However, for smooth transition, institutional leaders need to develop technology vision and digital transformation strategies that align to these disruptive shifts on the horizon and make future-readiness a priority for educators and learners alike.



Ethical consideration in technology and industrial Collaboration



Isha Bachhav
TYCO

In an era marked by relentless technological innovation and intricate industrial collaborations, the ethical dimensions of these pursuits have become increasingly paramount. The intersection of technology and industry gives rise to a

multitude of ethical considerations that extend far beyond profit margins and market dominance. This essay delves into the intricate web of ethical challenges inherent in technology and industrial collaboration, scrutinizing issues such as privacy, security, environmental sustainability, and social responsibility. As the global landscape continues to evolve, a thorough exploration of these ethical dimensions is crucial for ensuring that progress is not only innovative but also responsible.

In the digital age, where data is often hailed as the new currency, privacy concerns loom large. Technology and industrial collaboration often involve the exchange of vast amounts of personal data, raising questions about consent, transparency, and the responsible use of information.

Ethical considerations mandate the establishment of robust data protection frameworks, ensuring that individuals retain control over their personal information. Companies must prioritize transparency in data practices and adopt stringent measures to safeguard user privacy, thereby fostering trust among consumers.

The interconnected nature of modern industrial collaborations amplifies the risk of cybersecurity threats. Ethical considerations demand a commitment to cyber security practices that protect sensitive data and intellectual property. Collaborators must share threat intelligence, fortify digital infrastructure, and cultivate a culture of cyber security awareness. By prioritizing security, technology and industrial players contribute to a more resilient and trustworthy digital ecosystem. The rapid pace of technological advancement often comes at an environmental cost. Ethical considerations necessitate a reevaluation of industrial practices to minimize their ecological footprint. Sustainable technologies, responsible waste management, and green initiatives become imperative. Companies

engaged in technology and industrial collaborations should integrate environmental sustainability into their core practices, acknowledging their role in preserving the planet for future generations. Ethical considerations extend beyond corporate boardrooms to the societal impact of technological advancements. Companies involved in technology and industrial collaborations must embrace a sense of social responsibility. This involves addressing the societal implications of innovations, investing in local communities, and ensuring that the benefits of progress are distributed equitably. Through corporate social responsibility initiatives, collaborators contribute to building a more inclusive and socially conscious future.

The ethical imperative of equitable access to technology underscores the need to bridge the digital divide. Industrial collaborations should focus on ensuring that technological benefits are accessible across diverse socio-economic backgrounds. This involves initiatives to enhance digital literacy, affordability of technology, and inclusivity in design to accommodate various cultural and economic contexts.

As artificial intelligence becomes increasingly integral to technological landscapes, ethical considerations in its development and deployment become critical. Ensuring AI aligns with human values, avoids bias, and promotes transparency in decision-making processes are essential ethical benchmarks. Companies must be accountable for the ethical implications of their AI technologies, emphasizing responsible innovation.

Ethical industrial collaboration hinges on fair treatment of intellectual property rights. Transparent agreements, acknowledgment of contributions, and fair trade practices are paramount. Respect for intellectual property fosters an environment of trust among collaborators, encouraging innovation while maintaining ethical standards. The global nature of technology and industrial collaboration requires an appreciation for cultural diversity. Ethical considerations mandate cultural sensitivity in design, marketing, and implementation. Avoiding cultural appropriation, respecting local norms, and adapting technologies to diverse cultural contexts promote ethical global collaboration.

In the tapestry of technology and industrial collaboration, ethical considerations weave a fabric of responsible innovation. Privacy, security, environmental sustainability, social responsibility, equitable access, ethical AI, intellectual property, and cultural sensitivity collectively shape the ethical landscape of collaboration. As we navigate the complexities of

the digital age, stakeholders must prioritize ethical considerations to ensure that technological progress aligns with the principles of responsibility, inclusivity, and sustainability. By doing so, the collaborative efforts of industries can not only drive innovation but also contribute to a world where progress is synonymous with ethical integrity.

“Patience is a key element of success.” - Bill Gates

The Role of Technology in Reshaping Industries



Ms. Priyanka S. Pagare
Library Clerk

Redefining Success
Embracing
Technological
Innovations in
Traditional Sectors

In this article, we will explore how various traditional sectors have embraced technological

innovations and how these advancements have redefined the notion of success. Let's embark on a journey that demonstrates how technology is reshaping these industries and unlocking new opportunities for growth and development.

Healthcare Sector:

The healthcare sector has witnessed a massive transformation due to technological advancements. Here are some key innovations that have redefined success in the industry:

Electronic Health Records (EHR): EHR systems have revolutionized patient care by enabling seamless access to medical records, improving efficiency, and reducing errors.

Telemedicine: With the help of telecommunication technology, patients can now consult with healthcare professionals remotely, ensuring access to quality care, particularly in remote areas.

Artificial Intelligence (AI) in Diagnostics: AI algorithms can analyze medical images and data, assisting healthcare professionals in diagnosing diseases accurately and promptly.

These technological advancements have not only improved patient outcomes and experiences but have also transformed how healthcare

organizations measure success. Today, success in the healthcare sector is determined not only by the number of patients treated but also by the ability to utilize technology to enhance patient care and deliver better health outcomes.

Education Sector:

Technology has also disrupted the education sector, leading to a reevaluation of traditional success metrics. Here are some notable innovations in education:

- **Online Learning Platforms:** E-learning platforms have democratized education, making it accessible to learners around the globe, irrespective of their geographical location.
- **Virtual Reality (VR) and Augmented Reality (AR):** These immersive technologies have transformed the learning experience, making education more engaging and interactive.
- **Adaptive Learning:** AI-powered adaptive learning platforms personalize education based on individual student needs, enhancing learning outcomes.

With technology-enabled education, success is no longer solely measured by the number of degrees awarded. Instead, it is evaluated by the effectiveness of educational tools, equal access to quality education, and the ability to prepare students for the demands of the modern workforce.

Manufacturing Sector:

The manufacturing sector has embraced technological advancements, leading to what is now commonly known as Industry 0. Here are some key innovations transforming the manufacturing sector:

- **Internet of Things (IoT):** IoT-enabled devices and sensors facilitate real-time monitoring,

improving operational efficiency and enabling predictive maintenance.

Robotics and Automation: Robots and automation systems have revolutionized manufacturing processes, increasing productivity and reducing errors.

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

Success in the manufacturing sector is no longer solely 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.

Agriculture Sector:

Even the age-old agriculture sector has embraced technology, revolutionizing traditional farming practices. Here are some technological innovations driving success in agriculture:

Precision Agriculture: Using sensors, drones, and GPS technology, farmers can optimize resource usage, reduce waste, and improve crop yields.

Blockchain in Supply Chain: Blockchain technology ensures transparency and traceability in the agricultural supply chain, enhancing food safety and gaining consumers' trust.

Smart Irrigation Systems: IoT-enabled irrigation systems monitor soil moisture levels, enabling precise water management and conserving this valuable resource.

Success in the agriculture sector is no longer solely determined by the amount of crops harvested. It now includes factors like sustainable farming practices, efficient resource management, and adopting technologies that ensure food security for the growing global population.

Key Takeaways:

1. Technological innovations have reshaped traditional sectors, redefining success in industries such as healthcare, education, manufacturing, and agriculture.
2. Electronic Health Records, telemedicine, AI in diagnostics, online learning platforms, VR/AR, and adaptive learning are just a few examples of how technology has revolutionized these sectors.
3. Success in these industries is now measured by factors such as patient outcomes, accessibility to quality education, operational efficiency,

sustainable practices, and optimized resource management.

- Embracing technology is crucial for businesses in these sectors to stay competitive, adapt to changing market dynamics, and unlock new growth opportunities.

The convergence of technology and traditional sectors is a testament to the transformative power of innovation. As industries embrace technological advancements, new opportunities arise, and traditional metrics of success are redefined. By harnessing the potential of technology, businesses in these sectors can not only thrive in the modern era but also contribute to the overall progress of society.

Revitalizing Tradition Exploring the Role of Technology in Reshaping Industries

The Digital Transformation: A Driving Force

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

1. **Enhanced Efficiency:** Technology streamlines and automates processes, reducing human error and increasing overall efficiency. This leads to cost savings and improved productivity.
2. **Improved Customer Experience:** From personalized marketing strategies to intuitive user interfaces, technology allows businesses to better understand and cater to customer needs.
3. **Data-Driven Decision Making:** With advanced analytics tools, companies can collect, analyze, and interpret vast amounts of data. This empowers them to make informed business decisions that drive growth and revenue.
4. **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.
5. **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.

Revitalizing Industries through Technology

Finance and Banking

Technology has completely transformed the finance and banking sector, revolutionizing how people manage their money. Here are some key advancements:

Online Banking: With the rise of internet banking, customers can now access their accounts, make transactions, and track their finances with just a few clicks.

Mobile Payments: The introduction of mobile payment solutions has made it easier than ever to handle transactions on the go. Popular apps like Apple Pay and Google Pay have become increasingly popular.

Blockchain Technology: Blockchain offers enhanced security, transparency, and efficiency in financial transactions. It has the potential to disrupt traditional banking practices by eliminating intermediaries and reducing costs.

Robo-Advisors: Automated financial planning and investment platforms provide personalized advice and investment strategies at a fraction of the cost of traditional financial advisors.

Healthcare

The healthcare industry has seen significant transformations through technological advancements:

Electronic Health Records (EHRs): EHR systems allow healthcare providers to securely access and share patient information, improving coordination and reducing errors.

Telemedicine: Remote healthcare services have become increasingly popular, enabling patients to consult with medical professionals through video conferencing or telecommunication.

Artificial Intelligence (AI) in Diagnoses: AI-powered algorithms can analyze medical data and provide accurate diagnoses, potentially enhancing treatment outcomes and reducing diagnostic errors.

IoT Medical Devices: Internet of Things (IoT) devices such as wearable fitness trackers and remote patient monitoring systems enable healthcare professionals to gather real-time data for more proactive patient care.

Manufacturing

The manufacturing industry has seen tremendous changes due to technology:

Industrial Automation: Robotics and automation have revolutionized production

lines, improving efficiency, quality, and safety in manufacturing processes.

3D Printing: This disruptive technology allows for rapid prototyping, customized manufacturing, and reduced waste, leading to significant cost savings for manufacturers.

Internet of Things (IoT) in Supply Chain Management: IoT sensors and devices provide real-time data on inventory levels, equipment performance, and logistics, optimizing supply chain operations.

Key Takeaways

As technology continues to evolve, industries must embrace these advancements to stay relevant in the rapidly changing market. Here are the key takeaways:

- Embrace the digital transformation to enhance efficiency and improve customer experience.
- Utilize data-driven decision making to gain valuable insights and drive business growth.
- Invest in innovative technologies that foster adaptability and enable companies to stay ahead of the competition.
- Explore industry-specific advancements to optimize operations and stay at the forefront of innovation.

Revitalizing tradition through technology is reshaping industries, enabling businesses to thrive in the digital age. The integration of technology brings about enhanced efficiency, improved customer experience, data-driven decision making, streamlined operations, and heightened innovation. By embracing these advancements, industries such as finance and banking, healthcare, and manufacturing are experiencing transformative changes that open up new possibilities for growth and success.

Unleashing the Power of Tech How Traditional Sectors Adapt to Modern Challenges

They are harnessing its power to tackle modern challenges and transform their industries. In this article, we will explore how these traditional sectors are leveraging technology and adapting to the changing landscape.

The Digital Transformation of Healthcare

One industry that has witnessed a significant transformation is healthcare. With advancements in technology, healthcare providers are able to offer more personalized and efficient care to patients. Here are some key ways in which technology is revolutionizing the healthcare sector:

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.

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.

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

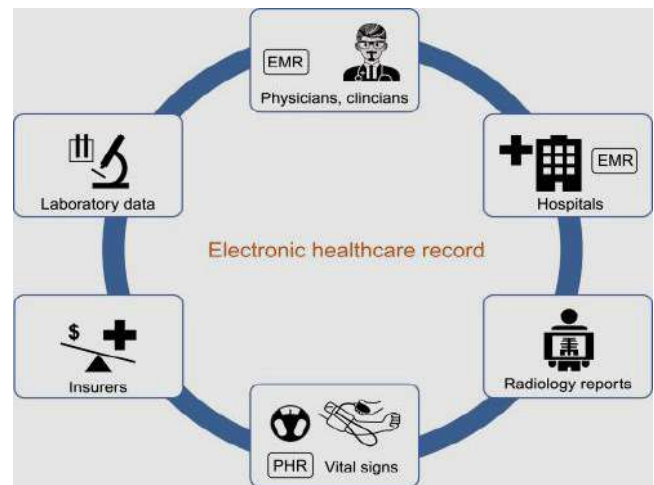
Internet of Medical Things (IoMT): IoMT devices, such as wearable health trackers and remote patient monitoring systems, enable healthcare professionals to monitor patients' health in real-time and provide timely interventions.

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. According to a report by Grand View Research, the global digital health market is expected to reach \$639.4 billion by 2026, with a compound annual growth rate (CAGR) of 23% from 2019 to 2022. The Educational Revolution Brought by Technology Education is another sector that has undergone a massive transformation due to technology. Traditional classrooms are making way for online learning platforms and digital tools that personalize

education and offer a wealth of resources. Here's how technology is reshaping the education sector:

- **E-Learning Platforms:** Online learning platforms provide students with access to a wide range of courses, allowing them to learn at their own pace and from anywhere in the world.
- **Virtual Reality (VR) and Augmented Reality (AR):** VR and AR technologies offer immersive learning experiences, making abstract concepts more understandable and interactive.
- **Smart Classrooms:** Smart classrooms equipped with interactive whiteboards, digital content, and collaborative tools enhance student engagement and facilitate better learning outcomes.
- **Artificial Intelligence:** AI-powered educational tools can personalize learning by adapting to individual student needs, tracking progress, and providing tailored recommendations.
- **Online Collaboration:** Group projects and collaborative assignments can be easily managed through online platforms, enabling students to work together regardless of their physical location.



Digital design is like painting, except the paint never dries.

- Neville Brody - Graphic designer

Navigating Connection: The Impact of Technology on Relationships



Isha Bachhav
TYCO

Introduction:

In the digital age, technology has seamlessly woven itself into the fabric of our

daily lives, transforming the way we connect with one another. From instant messaging to video calls, the landscape of relationships has evolved, bringing both opportunities and challenges. This article delves into the multifaceted influence of

technology on relationships, exploring the ways it has reshaped communication, intimacy, and the dynamics of human connections.

The Evolution of Communication:

Technology has revolutionized communication, enabling us to connect instantly with people across the globe. While this has undeniably facilitated long-distance relationships and strengthened connections, it also raises questions about the quality of communication. The shift from face-to-face interactions to digital exchanges demands a nuanced understanding of how technology affects the depth and authenticity of our conversations.

The digital realm has redefined intimacy, allowing couples to share moments, thoughts, and emotions in real-time, irrespective of physical distance. However, the question of whether this digital intimacy can truly replace the depth of in-person connection remains. Striking a balance between virtual closeness and tangible presence becomes crucial for cultivating healthy relationships.

Social Media's Influence:

Social media platforms have become both a boon and a bane for relationships. While they provide a space to celebrate milestones, share experiences, and stay updated on each other's lives, the constant exposure also brings challenges. The pressure to maintain a curated online persona can sometimes lead to comparison and unrealistic expectations, impacting the authenticity of relationships.

Technology has given rise to new challenges concerning trust and privacy. The ease of access to personal information, coupled with the prevalence of online interactions, demands a higher degree of transparency in relationships. Building and maintaining trust requires open communication about boundaries and a mutual understanding of the role of technology in our lives.

While technology has undoubtedly brought us closer, it has also introduced the challenge of constant connectivity. The expectation of immediate responses and the pressure to be constantly available can lead to burnout and stress in relationships.

Establishing healthy boundaries and designated "unplugged" times becomes essential for fostering genuine connections.

Technological Impact on Relationship Dynamics:

The integration of technology into relationships has altered traditional dynamics. From online dating to virtual collaborations, technology has expanded the ways in which relationships are initiated and maintained. Understanding these shifts is crucial for adapting to the changing landscape of modern connections.

Acknowledging the influence of technology on relationships is the first step towards mindful usage. Couples can benefit from establishing communication norms, practicing digital detoxes, and consciously fostering in-person connections. Striving for a healthy balance between the virtual and the real is essential for the longevity and authenticity of relationships.

As we navigate the intricate interplay between technology and relationships, it is crucial to approach the digital landscape with intentionality and mindfulness. Technology, when used thoughtfully, can enhance connections, bridge gaps, and foster understanding.

However, maintaining the core elements of genuine communication, trust, and intimacy requires a conscious effort to strike a balance between the digital and the human. In a world where screens mediate so much of our interaction, nurturing the authenticity of our relationships becomes a testament to our ability to adapt and thrive in the digital age.



Mission Connect- Technology – Student – Industry

Internship and Co-op Programs: Establishing partnerships with companies to provide internships and co-op opportunities for students allow them to gain real-world experience while still in school. These programs often lead to full-time employment opportunities for post-graduation.

Industry-sponsored Projects: Collaborate with industry partners to sponsor projects for students that address real-world challenges or opportunities. This provides students with hands-on experience and exposure to industry practices.

Guest Lectures and Workshops: Invite professionals from the technology industry to give guest lectures or conduct workshops at the university. This allows students to learn about the latest trends, technologies, and practices directly from industry experts.

Networking Events and Career Fairs: Organize networking events, career fairs, and industry-specific conferences where students can interact with representatives from technology companies, explore job opportunities, and build professional connections.

Mentorship Programs: Pair students with industry professionals for mentorship opportunities. Mentors can provide guidance, advice, and insights into the industry, helping students navigate their career paths more effectively.

Industry Advisory Boards: Establish advisory boards comprised of industry leaders who can provide guidance on curriculum development, industry trends, and job market demands. This ensures that the university's programs remain relevant and aligned with industry needs.

Collaborative Research Projects: Encourage collaborative research projects between faculty members and industry partners. This allows students to engage in cutting-edge research that addresses real-world problems and prepares them for careers in technology.

Professional Development Programs: Offer professional development programs, workshops, and courses that equip students with the skills and knowledge needed to succeed in the technology industry, such as coding boot camps, certification courses, and soft skills training.

By implementing these strategies, universities can effectively bridge the gap between technology, students and the industry, ensuring that students are well-prepared for successful careers in technology.

"Success is a journey, not a destination." – Ben Sweetland

Mission Connect – Technology. Student. Industry

"It's not that we use technology, we live technology."



Neha Patil
SYCO

Technology and student

Technology is an effective way to promote a healthy educational system worldwide. The most important role of technology in education makes learning

more accessible, exciting, and enjoyable. The development of technological advancements in education leads to enhanced knowledge and skills of students.

How technology can improve admission process?

1. Using Online Admission Platform:

Most of India is Computer literate and parents will always prefer sitting at home and filling the online admission form of the school and colleges instead of waiting in the long queue just to get admission form.

It will save travel cost, time associated with getting admission form. For schools and colleges it will help to improve administration and earn goodwill of the parents. It will also help to reduce errors associated with manual processing.

2. Accepting Form fee online:

Most of the times parents need to visit school and college multiple times to collect form and submit it with form fee. Such trivial process can be automated with acceptance of form fee online using innovative ways of debit card, credit card, mobile payments, internet banking or even cash voucher mechanism.

3. Communication of Short listing process:

Schools and colleges can use technology of Email/SMS to directly communicate about short listing of students for first round, second round, waiting list, merit list. If they can communicate such schedule of interview to parents then it will certainly reduce anxiety from the parents' minds and parents will be able to avoid unnecessary trips to the school to check status of admission. Simple usage of technology will change lives of many including school, colleges, parents, and children.

Technology and industry: Technology has also changed the way businesses manage data. In the past, businesses would have to rely on manual methods like paper records and spreadsheets to store and track data. Now, there are so many different database and software solutions available that make it easier than ever to manage data

How technology has changed the industry?

1. COMMUNICATION

In the past, businesses would communicate with their customers and clients primarily through face-to-face meetings, telephone calls, or written correspondence such as letters and faxes.

Today, however, businesses can communicate with their stakeholders instantly and from anywhere in the world via email, instant messaging, video conferencing, and social media. This instant communication has made it easier for businesses to build relationships with their stakeholders and to resolve issues quickly. It has also made it possible for businesses to communicate with a wider audience than ever before.

2. MARKETING AND ADVERTISING

Technology has also changed the way businesses market and advertise their products and services. In the past, businesses would primarily use print media, such as newspapers and magazines, to reach their target audiences.

Today, however, businesses can use a variety of digital marketing tools to reach their target audiences, including search engine optimization, pay-per-click advertising, social media marketing, and content marketing.

These digital marketing tools are not only more effective than traditional marketing methods, but they're also more affordable.

3. CUSTOMER SERVICE

Technology has also changed the way businesses provide customer service. In the past, businesses would have to rely on phone calls and face-to-face interactions to provide customer service.

Now, there are so many different customer service tools available that make it easier than ever to provide excellent service. Live chat, email support, and social media are all great examples of how technology has made customer service more efficient.

For these roles, too, technology allows greater communication, resource sharing, and improved practice so that the vision is owned by all and dedicated to helping every individual in the system improve learning for students. It is a time of great possibility and progress for the use of technology to support learning.



Article writing means sharing Self Expression.

Writing articles allows authors to express themselves freely and authentically. They can share their unique voice, experiences, and insights with the world.

Youth is the best time of life

Youth is a worthwhile phase of one's life. The age where the age group is no longer of a child but yet to turn out to be a grown-up is the youth age. It is an age recognized by traits of heroism, toughness, muscle, stimulation, curiosity, judgmental attitude and even much more. At this stage, even though driven by fantasy or freedom and the power to choose his or her response, all must be cautiously exercised. It is a golden phase to accomplish the dual goals of intelligence and character.

A Period of Stress & Strain, Storm & Strife

Youth, in the present era, is a powerful asset of the nation possessing the abundant energy and the zeal considered necessary for the overall advancement of the same. Youth is a critical age of development, a period of uncertainty when everything is in ferment.

As a Youth is neither a child nor an adult, the personality possesses a mixture of both stages. He can be selfish at some times or turn out to be selfless the very next day. He may also turn out to be rebellious one day.

Youth develops a revolting personality and thus we can see conflicts in opinions between the family. It is also a major cause of worsening of family relations. Youth, being argumentative in nature, develop an attitude of apt rationale and judgment.

Thus, it denies accepting as true in anything without an appropriate cause following the same. It is not that there is no lack of moral awakening or his total refusal to adhere to ethical and moral standards. It is merely that he wants his every question to be answered and having his quest fulfilled, he accepts the same.

How to channelize Youth Power in the right direction?

Youth is full of strength and intellectual capability, which if properly utilized could assist in turning the invisible into visible, the hardships to triumph and the hard work to success thus leading to the overall growth of an individual and the nation at large.

Shrushti Darandale- FYCO

Following measures must be adapted to turn the youth into prolific individuals:

Understanding child psychology by the parents at this stage.

Proper guidance by the teachers

Practical representation of best ideals and values to foster moral education in the schools.

Minimizing the habit of excessive control and strict discipline so as to promote the expression of emotions, thus leading to suitable mental development.

The organization of extra- curricular activities to channelize the imagination in youth towards creative activities.

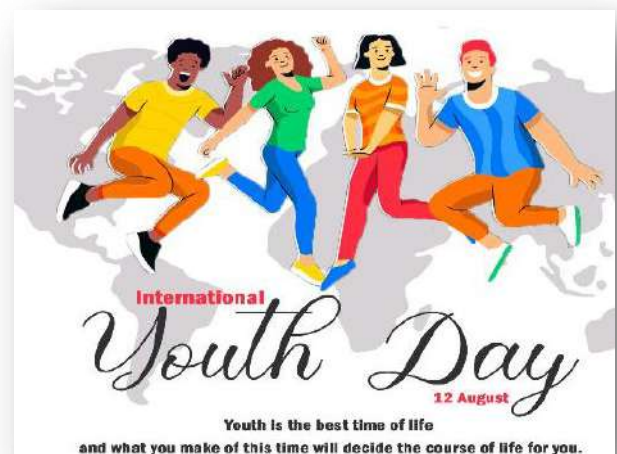
Preparing the youth for the cause of society by entrusting the responsibility so to as feeling of develop a responsibility in them.

A right and rationale attitude towards democracy should be developed in the surroundings. This would lead to develop the philosophy of life.

Conclusion

Youth is the golden period to cherish a big dream full of passion and energy.

Our youth can bring social reform and can improve the condition of society. We cannot make do without the youth of a country.



*Youth is not a time of life...it's
a state of mind*

Save Energy, Save Life



Omkar S. Jadhav
Alumni-EE

‘Energy’, which includes physical movements such as moving something from one place to another, warming something, or lighting something, can also be explained. There are many forms of energy such as heat, kinetic or

mechanical energy, light, potential energy, electrical energy, or several other types. In our everyday lives, we use energy in various forms and cannot imagine about surviving without it. We use energy to illuminate our residences and also for street lighting, to be sufficient to activate machinery and equipment in factories, to help cook our food, to play music and operate televisions, and many more every day. Conservation of energy is an action that has been taken to reduce energy consumption by using less energy. Increased financial capital, better environmental performance, national security, personal security, and human comfort may lead to this. Individuals and businesses are referred to as primary energy consumers who may need to conserve energy to reduce energy costs and promote economic security. Industrial and business class customers may want to increase efficiency and maximize their advantages as a result.

To reduce climate change, energy conservation plays an important role. It helps substitute renewable energy for Energy conservation is often the cheapest solution to energy shortages and the alternative to increased energy production is more environmentally friendly. Because we have limited quantities of non-renewable energy resources on Earth, in order to make them available to future generations, we must preserve energy from our current supply or use renewable resources. As the use of non-renewable resources also affects our environment, energy conservation plays a very important role. In particular, the use of fossil fuels for air and water pollution, such as carbon dioxide, is generated by the combustion of oil, coal, and gas in power stations, heating systems, and car engines. As we already know, carbon dioxide operates in the atmosphere as a transparent layer that is part of the cause of the earth’s global warming, or we can also call it a greenhouse effect. In our atmosphere, global

warming has its consequences. It has its harmful consequences, such as the spread of various diseases, warmer waters, and more chances of hurricanes, financial costs, melting of polar ice, higher chances, and heat wave intensity. The depletion of ozone is the reduction of the protective layer of ozone by chemical pollution in the upper atmosphere. The protection line between the earth and the ultraviolet rays emitted by the sun is the ozone layer. Humans who are more exposed to UV radiation may have some health issues, such as damage to DNA, skin cancer, aging, and other skin-related problems. There may be some future problems, including a risk to the health of the human body, an impact on the natural environment, such as rising sea levels, and major changes in methods of vegetation growth. It recognizes Sulphur dioxide in the air when coal is burned, and thus reacts in the clouds with water and oxygen and forms acid rain. Acid rain kills fish and trees and damages structures and statues of limestone as well. It is possible to resolve these types of global issues. As per the United States data calculated per year, they found that over 11,200 pounds of air pollutants are produced by the average family’s energy uses. Therefore every kilowatt unit of electricity stored decreases the impact of the use of energy on the natural environment.

For even more than 100 years, fossil fuel has always been the driver of human productive output, helping human civilization achieves great efficiency. But maybe we are now reaching a point where world demand will soon exceed world supply. This is the scarcity of energy, often referred to as Resource Depletion. There is still considerable debate as to the economic impact of the scarcity of energy. Opponents of Resource Depletion, such as Vaclav Smil, claim that even as oil production capability reduces, there will be other types of fuel available instead of oil. For instance, while oil is now the primary transportation fuel, as oil prices rise as international oil supplies peak, public transport will simply start to shift to electricity sources supplied by coal-burning or nat gas.

Nevertheless, regardless of the accessibility of alternate energy sources, supporters of Resource Depletion, such as Richard Hein berg, claim that rising oil prices will generally induce pressure on prices on both transport and food production, resulting in economic and social stresses for cities.

Therefore the question is not whether future stress will occur, but rather at what level and how quickly price pressures will take place. There are several potential Energy Scarcity Impacts. They are, much higher costs for all fuels and oil, cars are becoming a means of mass transport that is less affordable a much greater need for mass public transport, agriculture/food production re-localization, manufacturing re-localization, and suburbs transformation and/or death.

There are several various ways to minimize the energy use of residents, starting from pure behavioral modifications to comprehensive home improvements. Saving on utility bills and protecting the environment are the two major motives for conserving energy. Here instead of driving a car, we should walk or ride a bicycle and as a result, it emits about 60% air pollution. Also, we should use lights that consume less energy in our homes and continue to consume up to 10 times more than bright light bulbs. To save energy, we should air dry our clothes rather than use dryers in normal daily routine operations. We ought to fit a thermostat that automatically regulates the temperature. And we should find energy appliances



that lower our monthly electricity bills. Other than that, for natural air, we should plant trees near our window, so there will be less use of air conditioners. Recycle items such as cans, plastic water bottles, and newspapers that are used in household operations. It saves energy and raw material for the same product

to be made. Wash clothes in the washing machine and cold water in filled loads. Use energy-saving settings for washing machines, dryers, and dishwashers. Eventually, we want to make sure that energy conservation advantages are seen in the for-profit sector and that competitors do not

lose out. We can alter the habits of an entire generation and make energy conservation a subconscious act. This way of motivation can be incredibly efficient, making subtle lifestyle changes. In conclusion, the conservation of energy must be among humanity's top priorities. Mahatma Gandhi was exactly right when he said, 'the earth provides enough to satisfy every man's needs but not every man's greed'. The importance of energy conservation is pretty much summed up by this statement. It is certainly of paramount importance to immediately implement energy conservation measures.

Let us protect our environment. Do the world a favour and show it the change you can make.



Chetan Gite
Alumni - EE

Save Energy, Save Life

India is a rapidly developing country with a growing population, which means that energy consumption is increasing at an alarming rate. However, India also faces energy scarcity, as it depends heavily on imported fossil fuels to meet its energy needs. This has led to an energy crisis, which has negative effects on the economy and the environment. In this blog post, we will discuss the importance of saving energy in India and explore some specific ways in which we can achieve this.

One of the most important reasons for saving energy in India is to address the issue of energy scarcity. India relies heavily on imported fossil fuels to meet its energy needs, which makes it vulnerable to price volatility and supply disruptions. By saving energy, we can reduce our dependence on fossil fuels and promote energy security. This can be achieved by improving energy efficiency in buildings, transportation, and industry, and by promoting the use of renewable energy sources like solar and wind power. Saving energy can also help to reduce air pollution in India. The burning of fossil fuels like coal and oil is a major source of air pollution, which has harmful effects on human health. Exposure to air pollution can lead to respiratory

problems like asthma, lung cancer, and heart disease. By reducing our energy consumption, we can reduce the amount of pollutants released into the air, improving the air quality in our communities, and protecting our health.

Another important reason for saving energy in India is to promote sustainable development. Sustainable development is the development that meets the needs of the present without compromising the ability of future generations to meet their own needs. By saving energy, we can reduce our impact on the environment and promote sustainability. This includes using energy-efficient products, reducing waste, and using renewable energy sources like solar and wind power. This can help to reduce carbon emissions and mitigate the effects of climate change.

One specific way to save energy in India is to promote energy-efficient buildings. Buildings are responsible for a significant portion of India's energy consumption, and improving their energy efficiency can have a major impact on energy savings.

In conclusion, saving energy is crucial for India's sustainable development, energy security, and environmental protection. By reducing our energy consumption, promoting energy-efficient buildings and transportation, and investing in renewable energy sources like solar and wind power, we can achieve these goals. Saving energy can help to reduce air pollution, promote sustainability, and create a more prosperous and sustainable economy for all. Remember, save energy, save life.



Chetan Gite
Alumni - EE

Youth is the best time of life

"Youth is the best time of life" is a statement that has been echoed throughout generations, and for good reason. The period of life between

childhood and adulthood is a time of tremendous growth, development, and opportunity. It is a time when we have the freedom to explore, take risks, make mistakes, and learn from them. In this blog post, we will delve into why youth is considered the best time of life.

Firstly, youth is a time of physical vitality and energy. Our bodies are in their prime during this period, and we have the ability to participate in a wide range of physical activities without the constraints of age-related limitations. This physical strength allows us to explore and try new things, be it sports, travel, or adventure activities. Moreover, it is also a time when we are less susceptible to illnesses, and our bodies have a greater capacity to recover from injuries.

Secondly, youth is a time of immense intellectual curiosity and creativity. Our brains are in a state of constant development, and we are able to absorb new information, ideas, and concepts quickly. This allows us to explore our interests, find our passions, and develop our skills. We are more open-minded and are willing to take risks,

which allow us to think outside the box and come up with innovative solutions to problems.

Thirdly, youth is a time of social and emotional growth. We are forming our identities, learning to communicate with others, and developing meaningful relationships. It is a time of self-discovery, where we learn about our strengths, weaknesses, and what makes us unique. We have the opportunity to form lifelong friendships and build connections with others who share our values and interests. These relationships help us develop empathy and understanding, and prepare us for the challenges that come with adulthood.

Fourthly, youth is a time of financial freedom and independence. For many young people, it is a time when they are not yet burdened by the responsibilities of bills, mortgages, and other financial obligations. This financial freedom allows them to explore and take risks, be it traveling, starting a business, or pursuing higher education. They have the opportunity to make mistakes and learn from them, which helps prepare them for financial responsibility in the future.

In conclusion, youth is often considered the best time of life because it is a time of growth, opportunity, and exploration. It is a time when we have the freedom to explore our interests, develop our skills, build meaningful relationships, and prepare for the challenges of adulthood. While it may come with its own set of challenges,

the lessons we learn during this period help us become the best versions of ourselves.

The Path to Personal Growth: Exploring the Essentials of Personality Development



Ms. Priyanka Shejwal
Office Clerk

Introduction:

Personality development is a lifelong journey, an ongoing process that shapes who we are and how we interact with the world around us. It encompasses the refinement of our attitudes, behaviors, beliefs, and emotions. Developing one's

personality is not just about making a good first impression but about fostering personal growth, enhancing self-awareness, and building fulfilling relationships. In this article, we'll delve into the essentials of personality development, highlighting key factors and strategies for continuous self-improvement.

Self-Awareness: The Foundation of Personality Development

Self-awareness is the cornerstone of personality development. To understand and improve oneself, it is essential to take a deep dive into your thoughts, emotions, and behaviors. Self-awareness involves recognizing your strengths, weaknesses, values, and beliefs. Here are some ways to enhance self-awareness:

Self-reflection: Spend time in introspection to understand your emotions, triggers, and thought patterns.

Seek feedback: Encourage honest feedback from friends, family, and colleagues to gain a more objective perspective of yourself.

Journaling: Keeping a journal can help you track your thoughts and emotions, which can reveal patterns and areas for improvement.

Emotional Intelligence: Navigating the World of Emotions

Emotional intelligence (EQ) plays a vital role in personality development. It refers to the ability to recognize, understand, manage, and use emotions effectively. People with high EQ are better equipped to navigate personal and professional relationships. To develop your emotional intelligence.

Practice empathy: Try to understand others' perspectives and feelings, which can improve your interpersonal relationships.

Manage emotions: Learn to control your emotions rather than letting them control you.

Communicate effectively: Develop your ability to express your emotions and needs in a healthy, constructive manner.

Setting and Achieving Goals

Setting and achieving goals is another essential aspect of personality development. Goals provide direction and purpose, helping you grow and evolve. The SMART (Specific, Measurable, Achievable, Relevant, and Time-bound) criteria are a valuable framework for setting and achieving goals.

Specific: Clearly define your objectives.

Measurable: Determine how you will measure your progress.

Achievable: Ensure your goals are realistic and attainable.

Relevant: Align your goals with your values and long-term aspirations.

Time-bound: Set a deadline to create a sense of urgency.

Continuous Learning and Adaptability

Learning is an ongoing process that contributes significantly to personality development. Embrace lifelong learning and personal growth as a way of life. Here are some strategies to foster continuous learning.

Read: Explore books, articles, and educational resources that align with your interests and goals.

Attend workshops and seminars: Participating in workshops and seminars can expand your knowledge and skill set.

Seek mentorship: Learning from those who have more experience can accelerate your personal development.

Building and Nurturing Relationships

Our interactions with others have a profound impact on our personality development. Developing healthy relationships is crucial for personal growth. Here are some key principles:

Active listening: Practice active listening to understand and connect with others on a deeper level.

Conflict resolution: Develop skills to resolve conflicts in a constructive and respectful manner.
Surround yourself with positive influences: Build relationships with people who support and inspire your personal growth.

Resilience and Adaptation

Life is filled with challenges, setbacks, and unexpected twists. Developing resilience and the ability to adapt to change is integral to personality development. Here's how to cultivate resilience:

Develop problem-solving skills: Learn how to address challenges and find solutions.

Embrace change: Be open to change and view it as an opportunity for growth.

Develop a growth mindset: Believe in your ability to learn and improve, even in the face of adversity.

Conclusion

Personality development is a continuous journey of self-discovery, growth, and self-improvement. By focusing on self-awareness, emotional intelligence, goal-setting, continuous learning, relationship building, and resilience, you can shape a more vibrant and fulfilling personality. Remember that personality development is not a destination but a lifelong process, and it's never too late to embark on this journey of self-discovery and growth.

"A book is a gift you can open again and again."

— Garrison Keillor

Reading books awakens thinking power

Sarvesh Joshi -SYCO

If you do not belong to the mediocre mindset of the great rat race everyone is stuck in and if you are fed up of the ideas that the degenerate schools and colleges have been trying to sell its students since ages then Iman Gadzhi is a role model you must look up to. A 24 year old entrepreneur, Multi Millionaire and a highschool dropout who dropped out of school at the age of 17 by choice.

Now there must be a question in your mind, why did he drop out of school at age of 17? Well he, himself has answered this question several times by saying, "I started earning very decent amount of money 'more than my teachers' at such a young age and I knew I could sustain and multiply my income if I had more time. So I dropped out of highschool and then there was no looking back"

Here arises the biggest question. How? How was a 17 year old London based, Russian immigrant and a single parent raised little Iman earning this big chunk of money? A student earning more money than his teacher, how is this even possible? To find the answers of these obvious questions we need to dive back in 2014 when he was just

14 years old. Due to poor financial conditions, his mother used to work two jobs to feed her child and herself. Iman realised the struggle of his mother at a young age. His mother always told

him to study hard, get a college degree and find a good job. But that was not the life he dreamt of.

Iman started reading self improvement and finance related books at 14. Because of this reading habit he had more knowledge and ideas about money than any other kid of his age. He knew that a 9 to 5 job after a 4 year college degree for the rest 40 years of his life was not the kind of life he wanted. He dreamt of supercars, mansions and private jets. He had a fixed goal which was fuelled by a burning desire.

Iman in his several interviews has compared reading books to mining gold. By those books he got a brief but a bumpy roadmap towards acquiring riches. At 14 he started various side hustles. He tried dropshipping, affiliate marketing and other small ventures but none of them worked out as he thought of. After a year he got to know about Social Media Marketing. It is said that when you have definiteness of purpose and a burning desire then you can climb the ladders of success even though it seems impossible at the beginning. When all of these events were taking place in his life, recording this journey of acquiring riches and uploading it on YouTube was one of the best decisions Iman would've made in his life.

His YouTube channel was growing, so was his Social Media Marketing Agency. In 2016 his channel got monetized and Iman signed his first

client. He used to work 14 hours a day and these efforts were never unnoticed. At 16 he started hiring people to outsource his work and focus more on his YouTube channel. Soon his agency had clients in double digits. Then, in 2017 he dropped out of high school and started earning in 6 figures. He was living life like a prince. At the age where others were getting their college degree and struggling to find a job he was taking world tour in private jets. At 18 he becomes a self made millionaire.

What do we get to learn from this story? We get to know the power of books. Not the ones that we get to learn in schools and colleges. What do the books provided by our schools contain in them? Annual average rainfall of Brazil or the Pythagoras Theorem? Is that what will help us to solve our real life problems of rent and water bill? Absolutely not. The books that we miss out, the one's that our teachers avoid us from, contain the words which should be casted in eternal bronze and hung at every corner of the school building. Words that will all but transform your life and mine if we only live by them. This is the power books hold when applied at the perfect spots of life.

Remember, "The reading of all good books is like conversation with the finest people of the past centuries. Reading books will not only help you

gain wisdom but it will also help you outcompete your competition which is busy playing video games and memorizing Maths Theorem for their next exam which will not help them earn any penny!" Says Imam.

Following is the list of books that Iman recommends one should read at least once in their life.

1. Meditations by Marcus Aurelius
2. The Way of The Superior Man by David Deida
3. Atomic Habits by James Clear
4. Think and Grow Rich by Napoleon Hill
5. The 48 Laws of Power by Robert Greene
6. The Alchemist by Paulo Coelho



Nature through my eyes



Kartik Thakur
FYME

"Nature through my eyes."

I take my blanket with flower patterns; I take it over my head and closes my eyes in peace

of heaven. crickets sings song in the background. My dream starts like a flourished garden.

I wakes up with birds sound, as they're doing a concert around.

Clouds of fog touch the ground; silent whispers in the nature's surround. sunrays come through tree leaves, lands on land like a snowfall kiss.

Butterflies strolling through grassland fields, their delicate wings, nature's secret

it's shield.

The blue water reflects the sky; A mirrored canvas, where clouds drift by.

The branches of tree carrying the weight of fruits, under the sun, where nature dives in.

Hardworking Mother ant traveling for food for her children; Tiny steps, through fields she roams, A journey for her little ones' homes.

Those small pebbles on the earth, beneath star constellations, their secrets align.

If you ask me why I see this, what I can do I am a rare piece.

‘मनात’ – पुस्तक परिक्षण



Adviti Band
FYEE

मनात....

‘मनात’ या पुस्तकाचे सुप्रसिद्ध लेखक म्हणजेच अच्युत गोडबोले त्या पुस्तकामधल्या पाचशे—सहाशे पानातून घरबसल्या मेंदू आणि मानस या विश्वाची विमानयात्रा घडेल.

तुम्ही कधी विचार केला का मन हा काय प्रकार आहे? आपल्या मनात एका क्षणाला इतके सारे विचार कसे येऊन जातात? या मनात कशा

तऱ्हेने निर्माण होतात? आपल्याला प्रेरणा कशा आणि कुठून मिळतात? नॉर्मल असणं म्हणजे तरी काय असतं? मोविकारवरचे वेगवेगळे मारसोपचार आणि थिअरीज कोणत्या आणि त्या कशा निघाल्या? बुद्धी म्हणजे काय? ती किती प्रकारची असते? ‘सोशल इंटेलिजन्स, इमोशनल इंटेलिजन्स म्हणजे काय? याविषयीची सर्वप्रथम उत्तरे दिली ती भारतीय, चिनी, इस्लामी आणि ग्रीक तत्त्वज्ञांनीच’. या सर्व प्रश्नांची उत्तरे शोधण्यासाठी मनात हे पुस्तक वाचायलाच पाहिजे. मात्र एक लक्षात ठेवा, हे पुस्तक

म्हणजे दोन मिनिटांत सुखी कसं व्हावं? तीन मिनिटांत आनंदी कसं व्हावं? चार मिनिटांत यशस्वी कसं व्हावं? किंवा पाच मिनिटांत मित्र कसे मिळवावेत किंवा दहा मिनिटांत श्रीमंत, वीस मिनिटांत मॅनेजर, तासात सीईओ कसं व्हावं? अशा तऱ्हेची फूटपाथवर फोटोकॉपी केलेल्या अर्ध्या किंमतीत मिळणाऱ्या पुस्तकाप्रमाणे नाहीये. काही मिनिटांत सुखी होण्याचा फॉर्मूला म्हणजे हे पुस्तक नाही; याचं कारण सुख म्हणजे काय हा तत्त्वज्ञानाचा विषय आहे. आपल्या आयुष्याकडून ज्या अपेक्षा असतात त्यांच्यापैकी कुठल्या आणि किती पूर्ण होतात त्यावर सुख अवलंबून असतं. सुख हे कस्तुरी सारखे आहे, मानले तर आहे नाहितर काहिच नाही.

आतापर्यंत मनाला अनेक उपमा दिल्या गेल्या. पण तरीही ‘मन’ म्हणजे नेमकं काय? हा प्रश्न अनुत्तरीतच राहतो. असं म्हटलं जातं की मन ही एक प्रक्रिया आहे. मनाला तसं अस्तित्वच नसतं; पण मनात सातत्याने येणाऱ्या विचारांमुळे त्याला अस्तित्व आहे असं वाटायला लागतं. मन म्हणजे केवळ आभास, जाणिवेची विचलीत अवस्था अशीही मनाची व्याख्या केली जाते. मन म्हणजे माणसाचा भूतकाळ, असेही काहींचे म्हणणे आहे. यामध्ये स्मृती, साठवलेले अनुभव, विचार, इच्छा, बघितलेली स्वप्न म्हणजे काय तर यांचा एकूण आपला सगळा भूतकाळ. मन जेव्हा एखादी गोष्ट बघतं त्यावेळी ते त्यात आपला दृष्टीकोन, कल्पना मिसळून बघतं. म्हणजेच मनच विकृती निर्माण करतं. त्यामुळे संपूर्णपणे वस्तुनिष्ठ पद्धतीने आपण कुठल्याही गोष्टीकडे बघूच शकत नाही, असं काही विद्वानांचं म्हणणं आहे. मानवी मनाचे गूढ उकलण्याचा प्रयत्न अनेक विचारावंतांनी केला.

कधी विचार केलाय का ‘या जगात सगळ्यात वेगवान गोष्ट कोणती?’ तर या कोड्याचं उत्तर आहे ‘आपलं मन’. असं आहे. एका क्षणात ते इथे असतं तर दुसऱ्या क्षणात ते दिल्ली किंवा न्युयॉर्क किंवा चंद्र किंवा सुर्य इथपर्यंतही जाऊन

पोहोचते. थोडक्यात, ते प्रकाशाच्याही असंख्य पटीने म्हणजेच अनंत वेगाने प्रवास करत असतं.

आयुर्वेदामध्ये प्रकृती आणि स्वभाव यांचंचं विश्लेषण केलं आहे. आयुर्वेदात तीन प्रकृतीची मानसे मानलेली आहेत. यांना ‘मानसप्रकृती’ असे म्हणतात. कफ, वात, पित्त या तीन प्रकृती आहेत. या समजून घेतल्या तर आपल्याला कुठल्याही व्यक्तीचं विश्लेषण करता येते.

कफ प्रकृतीच्या व्यक्तीचे इतरांशी संबंध स्थिर असतात. अशा व्यक्ती अत्यंत शांत, मृदु स्वभावी आणि धीरगंभीर व्यक्तिमत्त्वाच्या असतात. यांची स्मरणशक्ती खूप चांगली असते. त्यांची काम करण्याची शारीरिक क्षमता खूप असते. त्यामुळे अशी माणसं खूप कष्ट करू शकतात अशा लोकांची मैत्री किंवा शत्रुत्व या दोन्ही गोष्टी दीर्घकाळ टिकतात. कफ प्रकृतीची माणसं दयाळू आणि प्रेमळ असतात. त्यांची स्मरणशक्ती चांगली असते. याचे समर्पक उदाहरण म्हणजे स्वामी विवेकानंद होय.

वात प्रकृतीच्या व्यक्ती या मानसिकदृष्ट्या खूप अस्थिर असतात. हिटलर हा वात प्रकृतीची उदाहरण म्हणता येईल. अनेक कलाकार मंडळीसुद्धा याच प्रकृतीत मोडतात. या व्यक्तींना गाणं, संगीत कला या गोष्टी आवडतात आणि अशा व्यक्ती आयुष्यात मजा करणाऱ्या मस्तीत राहणाऱ्या असतात. त्यांच्या मनात एकदम प्रेम उत्पन्न होऊ शकतं किंवा एकदम द्वेष उत्पन्न होऊ शकतो. थोडक्यात, वात प्रकृतीच्या व्यक्ती बेभरवशाच्या असतात. अशा व्यक्ती कुणाच्याही किंवा कशाच्याही पटकन प्रेमात पडतात. त्यांना पटकन रागही येतो. त्यांना येणारा राग किंवा द्वेष मात्र तात्कालिक असतो. काही वेळ त्यांच्या स्वभावात क्रूरपणाही दिसतो.

पित्त प्रकृतीच्या व्यक्ती अतिशय बुद्धिमान असतात. अनेक वैज्ञानिक मंडळी या गटात मोडतात. त्यांना राग अनिवार येतो. त्यांना भूक सहन होत नाही. अशा व्यक्तीच्या तुलनेत काम करण्याची शारीरिक क्षमता कमी असते पण त्याची मानसिक क्षमता खूपच जास्त असते. अशा व्यक्ती प्रतिभावान असतात ते चिडखोर असल्यामुळे त्यांना मित्रमैत्रिणीचं प्रमाण कमी असते. भडक माथ्याची माणसे म्हणजे पित्त प्रकृतीची माणसे होय. या लोकांना टक्कल लवकर पडत यांची पचनशक्ती चांगली असते. लोकमान्य टिळक हे पित्त प्रकृतीचे होते; असे म्हणता येईल.

ग्रीक तत्त्वज्ञांनी मानसशास्त्राविषयी काही महत्त्वाच्या कल्पना मांडल्या आहेत. आश्चर्य म्हणजे त्याच्यातल्या आजही काही लागू पडतात. याविषयी ग्रीक विचारावंतांमध्ये अनेक मतभेद होते. पण आत्म्याविषयी एकमत होते. ग्रीक भाषेत आत्म्याला ‘सायकी’ आणि अभ्यासाला ‘लॉजिया’ असे म्हणतात. म्हणूनच आत्म्याचा अभ्यास म्हणजे ‘सायकॉलॉजी’ हा शब्द निघाला. खरंतर ‘सायकॉलॉजी’ हा शब्द जर्मन तत्त्वज्ञ रूडॉल्फ गॉकेल (१५४७—१६२८) यांना प्रथम वापरला आणि ख्रिस्तियॉन वॉल्फ (१६७९—१५५७) या दुसऱ्या जर्मन तत्त्वज्ञान तो लोकप्रिय केला.

एकदा सत्तरीच्या घरातल्या जोडप्यांना एक पार्टी आयोजित केलेली असते. पार्टी छान चाललेली असते. दर १० मिनिटांनी त्या जोडप्यातला पुरुष आपल्या बायकोला दरवेळी ‘डार्लिंग, माय डियर’ अशा हाका मारायचा अशाच छान छान नावांनी पुकारायचा. एक—दोन तासांनंतर ते ऐकल्यावर त्याचा मित्र त्याच्याजवळ जाऊन म्हणाला. ‘तुमच्या लग्नाला किती वर्षे झाली पण अजून तू तिला अशा काही हाका मारतो आहेस

की जणू कालच तुमचं लग्न झालयं! किती प्रेम आहे तुमच्यात.' त्यावर तो म्हातारा मित्राच्या कानात म्हणालो, 'अरे काय करणार, १० वर्षापूर्वीच मी तिच खरं नाव विसरलोय.' स्मृती, स्मरणशक्ती आणि विसरभोळेपणा अशा बऱ्याच गमतीशीर गोष्टी आपल्याला माहित आहे. मानाशास्त्राशी संबंधीत स्मृती म्हणजे स्मरणशक्ती.

हे पुस्तक मानसशास्त्रावर आधारित आहे. प्रत्येकाने हे पुस्तक वाचायलाच पाहिजे. आपल मन कसं आहे हे जाणून घ्यायला पाहिजे. रोजच्या जीवनशैलीमध्ये येणारा मनाचा संबंध खुपच रंजक आहे. पुस्तकाचे लेखक अच्युत गोडबोले यांनी अतिशय धाडसाने एखादा नवीन विषय घेऊन त्याचा सखोल अभ्यास करून त्यावरचा उल्लेखनीय ठराव मांडलेला मानसशास्त्राचा कोणत्याही पुस्तकात सापडणार नाही इतका विस्तृत तपशील प्रस्तुत पुस्तकात मांडला आहे. अक्षरशा: माणसाला वेड लागेल असे हे पुस्तक आहे. चिंता करू नका; वेड म्हणजे वाचनाचे वेड! वचकांना रंजक आणि मंत्रमुग्ध अनुभव देईल असे हे पुस्तक आहे. 'मनात' हे पुस्तक नक्कीच इतिहास घडवणार यात शंकाच नाही!

या पुस्तकात विषद केलेल्या संत कबीर यांच्या एका दोह्यानुसार ...

जैसा भोजन खाईये, तैसा ही मन होय

जैसा पानी पिजिये, तैसी वाणी होय

संत कबीराच्या मतानुसार मनुष्याचं मन अतिशय चंचल आहे. आपल्या इंद्रियाच्या साहाय्याने ते बाह्य जगाकडे धाव घेत असतं. एक विचार संपला की लगेच दुसरा विचार मनात जन्म घेतो. याला खरंतर शेवट नाहीच.....

Book reviews play a crucial role for authors, readers, and publishers alike. Here's why they are important to each of these groups:

1. Authors:

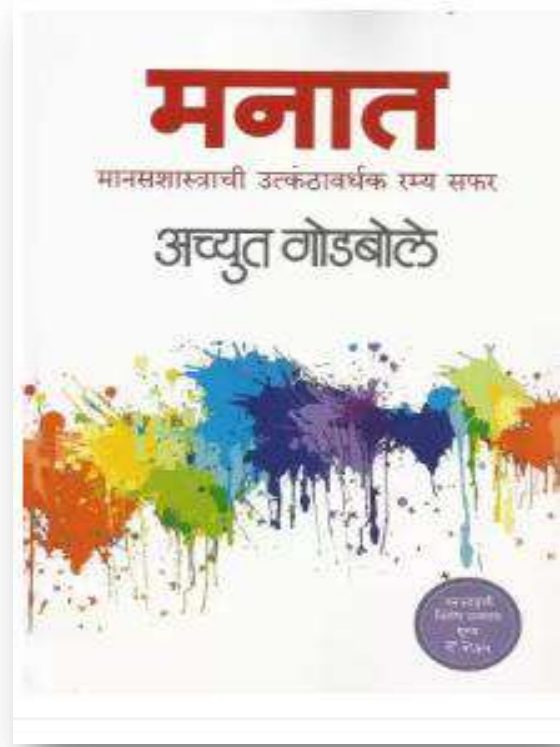
Feedback and Validation: Reviews provide authors with feedback on their work, offering insights into what resonated with readers and what aspects could be improved. Positive reviews can boost an author's confidence and provide validation for their creative efforts.

Exposure and Credibility: Positive reviews can attract new readers and help increase a book's visibility. Reviews serve as social proof, indicating to potential readers that others have enjoyed the book, thereby establishing credibility for the author.

Marketing and Promotion: Authors often use book reviews in their marketing materials, including book covers, websites, and promotional campaigns. Positive reviews can be powerful tools for generating interest and enticing readers to give a book a chance.

2. Readers:

Decision-Making: Book reviews help readers make informed decisions about which books to read. Reviews provide insights into the book's quality, style, themes, and whether it aligns with the reader's preferences.



Exploration and Discovery: Reviews can introduce readers to new authors, genres, or topics they may not have encountered before. They offer a glimpse into the reading experience, enabling readers to gauge their interest and curiosity about a particular book.

Community and Discussion: Reviews often spark conversations among readers. They create a platform for discussing and sharing opinions, fostering a sense of community around books and literature.

3. Publishers:

Market Feedback: Reviews offer publishers' insights into readers' perspectives and preferences. This feedback helps them understand the market better and make informed decisions regarding acquisitions, marketing strategies, and future publications.

Promotion and Sales: Positive reviews can significantly impact a book's sales and commercial success. Publishers leverage reviews as part of their marketing efforts, promoting books through various channels and platforms.

Author Support: Publishers use reviews to support and encourage their authors. Positive reviews contribute to authors' morale, and publishers can use them to build long-term relationships with talented writers.

MSBTE EXAMINATION WINTER - 2023 RESULT ANALYSIS

Branch	Rank	Name of Student	% Obtained
TYCE	1st Topper	KUTE TANMAYI RAJENDRA	84.90%
TYCE	2nd Topper	SINGH SAKSHI AWADESH	81.30%
TYCE	3rd Topper	GHODE YASH HARISH	79.60%
SYCE	1st Topper	PARDESHI YAGANESH SANTOSH	79.11%
FYCE	1st Topper	ADKE PRIYANKA SUNIL	76.12%
FYCE	2nd Topper	GAIKWAD KALPESH SHIVAJI	70.35%
SYCE	2nd Topper	SHARDUL ADITYA NAMDEV	69.89%
FYCE	3rd Topper	PAWAR DARSHANA SOPAN	69.77%
SYCE	3rd Topper	INGALE TANISH PRADIP	68.78%

SYCO	1st Topper	GAIKWAD ANJALI D.	92.93%
SYCO	2nd Topper	KHARDE ANKITA SACHIN	91.60%
SYCO	3rd Topper	KHALKAR APURVA AMOL	90.53%
TYCO	1st Topper	NEVE KRISH AVINASH	87.00%
FYCO	1st Topper	PHADKE DEVKI SUSHIL	86.47%
TYCO	2nd Topper	YEOLA SHRAVANI DINESH	86.33%
TYCO	3rd Topper	TUPE YASH VIJAY	85.00%
FYCO	2nd Topper	SAYYAD ATA JAHID	84.59%
FYCO	3rd Topper	SINGH VARSHA KRISHNAKUMAR	83.77%

TYEE	1st Topper	Zeeshan Shaikh	88.30%
TYEE	2nd Topper	Bombale Snehal	84.80%
SYEE	1st Topper	PALVE RUTUJA AVINASH	84.37%
SYEE	2nd Topper	SAHANE SAYALI BHASKAR	81.75%
TYEE	3rd Topper	Jadhav Divya	81.10%
SYEE	3rd Topper	KASAT SHWETA MANOJ	80.87%
FYEE	1st Topper	BHATTI PRABJOT GURDEVSINGH	79.53%
FYEE	2nd Topper	KANDEKAR OM RAMESH	78.00%
FYEE	3rd Topper	AMIN JASMITA ASHOK	77.65%

TYME	1st Topper	GAIDHANI VAIBHAV D	82.00%
TYME	2nd Topper	AHER KARAN ASHOK	81.81%
SYME	1st Topper	SINGH OMKAR VINOD	79.90%
TYME	3rd Topper	INGALE SALONI KIRAN	79.71%
SYME	2nd Topper	CHAVHAN GAURAV MEMBAR	77.05%
FYME	1st Topper	SHELAR KARTIK DEEPAK	76.71%
FYME	2nd Topper	SONAR ATHARVA GANESH	74.94%
SYME	3rd Topper	DANGE PARTH ABHITABH	73.68%
FYME	3rd Topper	DHONGADE KRUSHNAM YOGESH	69.41%

REPORT



A department typically refers to a distinct section or unit within an organization, designated to handle specific functions or tasks. It serves as a functional entity aimed at streamlining operations and fostering specialization within the organizational structure.

Department of Science and Humanity

Science and Humanities Department also known as First Year Department is the first department in any polytechnic. It is foundation to all the other departments as specified in the affiliation certificate. The department conducts teaching - learning process in different subjects such as English, Basic and applied Science (Physics and Chemistry), Basic and applied mathematics, Professional and business Communication as a part of the curriculum prescribed by MSBTE for the first year students' of diploma engineering.

The department has three important laboratories - Physics, Chemistry and Language Laboratory. All these laboratories house all the necessary instruments, equipment, chemicals and the software respectively. The department has 5 full time, qualified faculties for the above mentioned subjects.

In the first year of our institute in AY 2016-17, 46 students were admitted in first year. Today we have come along 168 students admitted in the first year in AY 2023-24.

Sr.No.	Programme	Students
1	FYCE	20
2	FYCO	59
3	FYEE	49
4	FYME	40
	TOTAL	168

Sr. No.	Name of Faculty	FDP/Seminar/Workshop	Date	Place
1	Mr. G. H. Borate	Seven Days National Level Virtual FDP titled "Exploring Cultures: Diversity in Travel Writing"	20/02/2024 to 27/02/2024	Virtual PPG College of Arts & Science, Coimbatore
		A Two-Credit Course in "Research and Publication Ethics"	26/12/2023 to 25/01/2024	Virtual SPPU, Pune
		Five Day National Level Virtual FDP titles "Recent Trends in Literary Research"	25/09/2023 to 30/09/2023	Virtual Holy Cross College, Tiruchirapalli, T.N.
		National Webinar on "National Education Policy and Nature of Higher Education"	26/08/2023	Virtual Government Degree College, Timrani, M.P.
2	Ms. S. R. More	Course titles "Reagents in Organic Synthesis"	Oct.2023	NPTEL-AICTE
		Completed B.Ed. From SPPU	21/07/2023	SPPU, Pune
		Online Quiz on "Cyber Ethics"	14/11/2022	Virtual
		Participated in "AWSARSCIENCE- QUEST" Contest 2022	11/11/2022	Virtual Department of Science and Technology, GOI
		Completed the CO SHH Risk Assessor Certification	15/05/2022	The Knights of Safety Academy
3	Ms. N. P. Nisal	Presented a Research Paper at "International e-conference on Recent Trends in Nano-materials and its applications"	22/04/2022 and 23/04/2022	Virtual Vidnyn Mahavidyalaya, Sangola

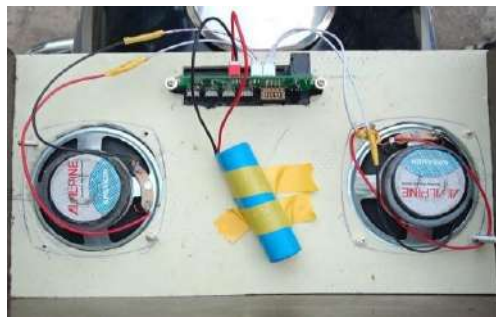
Students Achievements:

Sr. No.	Name of Student	Achievement
1	Samrudhi Deshmukh	Runner Up in IEDSSA Volleyball Match
2	Varsha Singh	Runner Up in IEDSSA Volleyball Match
3	Shruti Jagtap	Runner Up in IEDSSA Volleyball Match
4	Ashwini Waghchaure	Runner Up in IEDSSA Volleyball Match
5	Harish Chavan	Second in Free Fire Gaming at GES's SDMSGPI Nashik

Special Achievements:

Mr Rohit Jadhav, Mr. Tanishq Chandramore and Mr. Harish Chavan, students' of First year Mechanical engineering under skill development and micro project prepared a Bluetooth speaker, very clear sound in just Rs. 600/- under the guidance of Prof. Zoman.

Mr. Rohit Thorat, Om Kadbhane and Om Karad students' of First year Mechanical engineering manufactured a simple, easy to operate, 14 Kg full gas cylinder trolley under the guidance of Prof. Zoman.



Department of Civil Engineering

The aim of the department is to the fountain-head of quality education delivering civil engineers empowered with necessary knowledge, skill and personality who can lead the society towards sustainability. The laboratories of the department are well equipped with modernized machinery. Our department has highly qualified and experienced faculty members who mentoring the students continuously and involve them in consultancy activities which help in bridging the gap between theory and field work.

Achievements:

Sr. No.	Name of Faculty	FDP/Seminar/Workshop	Date	Place
1	Prof. L. K. Waghulde	Wrkshop on "Training program for faculty about internal and institutional growth"		Guru Gobind Singh Polytechnic Nashik
		FDP on "Patent drafting, filing, processing, its applications and importance in academia"	19/01/2024 to 20/01/2024	SDMSGPI
3	Prof. A. B. Nirbhavne	FDP on "Patent drafting, filing, processing, its applications and importance in academia"	19/01/2024 to 20/01/2024	SDMSGPI
		Workshop on "NBA"	22/02/2024	NIT polytechnic Nashik
4	Prof. P. B. Aringale	FDP on "Patent drafting, filing, processing, its applications and importance in academia"	19/01/2024 to 20/01/2024	SDMSGPI
5	Prof. P. R. Sakhare	FDP on "Patent drafting, filing, processing, its applications and importance in academia"	19/01/2024 to 20/01/2024	SDMSGPI
		FDP on "Effective teaching and learning using active learning methods"	30/10/2023 to 01/11/2023	JSPM's Rajarshishahu college of engineering Pune
6	Prof. S. P. Wakchaure	FDP on "Patent drafting, filing, processing, its applications and importance in academia"	19/01/2024 to 20/01/2024	SDMSGPI
		FDP on "Industry on 3.0"		K. K. Wagh Polytechnic Nashik
		Workshop on "High strength fibre reinforced concrete, its behaviour and applications."	15/04/2023	Ultratech Cement Pvt. Ltd.

Other:

Sr. No.	Name of Faculty	Achievement
1	Prof. S. P. Wakchaure	Electricity management using maritime outflow waste water release system.
2	Prof. P. R. Sakhare	Certified course of Auto CAD, Staad-Pro and Revit software

Industrial Visit:

Sr. No.	Place/Co.	Subject	Date
1	Sewage treatment plant	Public health engineering	11/10/2023
2	Shubhashreeinfotech	Building construction	02/11/2023
3	YashPoojaBuildcon	Building materials and construction	22/02/2024
4	Nashik Road Railway Station: Works dept.	Railway and bridge engineering	01/03/2024
5	Nashik Road Railway Station: P-way dept.	Railway and bridge engineering	01/03/2024

Guest Lectures:

Sr. No.	Guest	Subject/Topic	Date
1	Mr. PintuSaini	Concrete technology	26/10/2023
2	Mr. AbhaySakare	Real estate valuation	22/02/2024
3	Mr. BhushanSonawane	Creating opportunities through entrepreneurship	23/02/2024
4	Prof. N. D. Chaudhari	Total station set-up and operation	11/03/2024
5	Prof. Y. K. Mhaske	Introduction to Universal Testing Machine	12/03/2024

Student Details: Intake:

Sr. No.	Year	2021-2022			2022-2023			2023-2024		
		M	F	Total	M	F	Total	M	F	Total
1	FY	11	4	15	13	10	23	7	13	20
2	SY	9	6	15	6	4	10	14	5	19
3	TY	18	7	25	8	5	13	4	4	8



Name of HOD: Prof. L. K. Waghulde
Qualification: BE Civil, ME Structure
Total Experience in Yr.: 6 Years
Date of Joining: 19/09/2019

Department of Computer Engineering

The department focuses on holistic development of the students by a combination of both curricular and extracurricular activities. We believe that to develop a tender mind we need to go beyond class room teaching, which helps to make the students industry ready. To take this responsibility, presently we have 6 faculties, out of which Mrs. Thorat has resigned and going to be relieved on 30th March 24. Mr. Handge is HoD of department having 11 years of academic experience and simultaneous industrial and social work experience. Mrs. Kawade, Mrs. Wagh and Mr. Chavan are pursuing masters at RH Sapat COE.

Achievements:

Sr. No.	Name of Faculty	FDP/Seminar/Workshop	Date
1	Prof. B.B.Handge	Emerging Trends in Computer and Information Technology	3 days(29 to 31 december 2023)
2	Prof. B.B.Handge	Readiness for National Board of Accreditation(NBA)	One Week (18 to 23 December 2023)
3	Prof. B. B. Handge	ChatGPT	5 Days(8 to 12 January 2024)
4	Prof. B. B. Handge	Patent drafting, filling, processing, its applications	19th Jan and 20th Jan 2024
5	Prof. A. H. Wagh	AI Evolution	05 days(07/12/24 to 12/12/2024)
6	Prof. A. H. Wagh	ChatGPT	5 Days(8 to 12 January 2024)
7	Prof. A. H. Wagh	Patent drafting, filling, processing, its applications	19th Jan and 20th Jan 2024
8	Prof. T. R. Kawade	Emerging Trends in Computer and Information Technology	3 days(29 to 31 december 2023)

9	Prof. T. R. Kawade	Patent drafting, filling, processing, its applications	19th Jan and 20th Jan 2024
10	Prof. D. M. Thorat	Emerging Trends in Computer and Information Technology	3 days(29 to 31 december 2023)
11	Prof. D. M. Thorat	Patent drafting, filling, processing, its applications	19th Jan and 20th Jan 2024
12	Prof. P. V. Chavan	Patent drafting, filling, processing, its applications	19th Jan and 20th Jan 2024
13	Prof. P. G. Jadhav	Patent drafting, filling, processing, its applications	19th Jan and 20th Jan 2024

Industrial Visit:

Sr. No.	Place/Co.	Subject	Date
1	Sahyadri Farms, Mohadi	Food Automation	23/10/2023
2	WOW Infotech Pvt. Ltd., Nashik	Android Development	21/10/2023
3	R3 Technology, Nashik	Software Development	21/10/2023
4	Sumago Infotech Pvt. Ltd. Nashik	Web Development	29/02/2024
5	Calibers Info. Pvt. Ltd., Nashik	App Development, Software Development	07/03/2024

Guest Lectures:

Sr. No.	Guest	Subject/Topic	Date
1	Mr. P. B. Koli	Artificial Intelligence and ChatGPT	14/09/2023
2	Mrs. Jyoti Labhade	Leadership Qualities & Team Building	17/10/2023
3	Dr. Vinit Chordia	Career Guidance	23/01/2024

Any Other Information:

Sapkal college for kabaddi (won first prize)and khokho (won second prize) at zonal sports meet organized by IEDSSA .

Team members name of kabaddi:-

Siddhi More (team leader), Neha Patil, Prasanna Chavan, Akshdha Jadhav, Vaishnavi Aahire, Siddhi Gaidhani, Gauri Gite, Rajashri More, Siddhi Kshirsagar

Team members name of khokho:-

Siddhi Gaidhani (team leader), Rajashri More, Dhanashree Jadhav, Gauri Gite,
Went to government Residential Women's Polytechnic Latur, for kabaddi zonal sports meet organized by IEDSSA. Siddhi More (team leader), Neha Patil, Prasanna Chavan, Akshdha Jadhav, Vaishnavi Aahire, Siddhi Gaidhani, Gauri Gite, Rajashri More, Siddhi Kshirsagar.

Student Details:

Intake:

Sr. No.	Year	2021-2022			2022-2023			2023-2024		
		M	F	Total	M	F	Total	M	F	Total
1	FY	30	24	54	34	35	69	38	21	59
2	SY	28	26	54	29	38	67	38	32	70
3	TY	11	35	46	27	25	52	25	25	50



Achievements:

Sr. No.	Name of Student	Seminar/Workshop	Date	Place
1	KunjOswal	Emerging Trend in computer & Information Technology	29/12/2023 to31/12/2023	Nashik
2	PagarChetana H.	Emerging Trend in computer & Information Technology	29/12/2023 to31/12/2023	Nashik
3	RoshanRavindraKaranjkar	Emerging Trend in computer & Information Technology	29/12/2023 to31/12/2023	Nashik
4	GauriGite	Emerging Trend in computer & Information Technology	29/12/2023 to31/12/2023	Nashik
5	KhardeAnkita S.	Emerging Trend in computer & Information Technology	29/12/2023 to31/12/2023	Nashik
6	Gaikwad Anjali D.	Emerging Trend in computer & Information Technology	29/12/2023 to31/12/2023	Nashik
7	JadhavDivya S.	Emerging Trend in computer & Information Technology	29/12/2023 to31/12/2023	Nashik
8	GauraviMangeshKushare	Emerging Trend in computer & Information Technology	29/12/2023 to31/12/2023	Nashik
9	DangaleKanishkaMangalrao	Emerging Trend in computer & Information Technology	29/12/2023 to31/12/2023	Nashik
10	MehekSachinKapadni	Emerging Trend in computer & Information Technology	29/12/2023 to31/12/2023	Nashik
11	VarshaBagul R.	Emerging Trend in computer & Information Technology	29/12/2023 to31/12/2023	Nashik

Other:

Sr. No.	Name of Student	Achievement
1	MSBTE State Level Competition Participants Mr. Arjun Kulshrestha , Miss. MayuriFulpagare, Mr. Gunad Paithane, Mr. SumitPokale	Participants in State Level Project Exhibition GGSP Nashik
2	Mr. SarveshKhstiya got Second Prize in Blind Coding @K V N Naik COE Nashik	Second Prize @ KVN Naik COE, Nashik
3	Mr. Arjun Kulshrestha , Miss. MayuriFulpagare, Mr. PatilAkash	1 Prize in Project Competition @ MET IOE, Nashik
4	Mr. KartikKanade , Mr. Om Walzade , Mr.YashTupe, SarveshKhstiya	5th Prize in LaghuUdyogBharti , Nashik
5	Mr. Nikhil Wagh , NimonkarDepak,JadhavVinay	Gamefest 2k24 on 02 March 2024 (Computer Department Event)

Name of HOD: Prof. B. B. Handge
Qualification: ME Computer Engineering
Total Experience in Yr.: 11
Date of Joining: 18/07/2022

Department of Electrical Engineering

Department of Electrical Engineering was established in the year 2016. The Electrical engineering Department is equipped with the state of art of equipment and Laboratories with excellent computational facilities including Basic Electrical Lab, Electrical Measurement lab, Instrumentation Lab, Digital Electronics & Power Electronics lab and Switchgear Lab. Conducive environment exists in the department for both staff and students. Quality technical education is imparted to the students' in the field of Electrical Engineering. The Department has qualified and devoted team of teaching members.

Achievements:

Sr. No.	Name of Faculty	FDP/Seminar/Workshop	Date	Place
1	Mr. M. N. Rane	FDP on Recent Trends in Industrial Automation & Robotics	25/09/23 to 27/09/23	Amrutvahini Poly. Sangmaner
2	Mr. M. N. Rane	Emerging Trend in Electrical Engineering	02/01/2024 to 06/01/2024	SND Yeola
3	Mr. M. N. Rane	Electric Vehicle	15/12/2023 to 16/12/2023	MET Poly. Nashik
4	Mr. M. N. Rane	Emerging trends in Electrical Technology	10/01/2024 to 12/01/2024	MIT, Yeola
5	Mr. M. N. Rane	Patent Drafting, Filing, processing & its application in Academia	19/01/24 to 20/01/2024	GES's Sir. M. S. Gosavi Poly. Inst. Nashik
6	Mr. A. D. Matre			
7	Ms. D. P. Patil			
8	Ms. M. T. Navale			
9	Ms. T.S. Gaidhani			
10	Ms. M.M.Kadam			
11	Ms. D. P. Patil	Emerging Trend in Electrical Engineering	02/01/2024 to 06/01/2024	SND Yeola
12	Mr. A. D. Matre	Emerging Trend in Electrical Engineering	02/01/2024 to 06/01/2024	SND Yeola
13	Mr. A. D. Matre	Workshop on NBA	25/04/2023 to 27/04/2023	Government Polytechnic, Nashik
14	Mr. A. D. Matre	Readiness for NBA	18/12/2023 to 23/12/2023	Chatrapati Shivaji Maharaj COE, A'nagar
15	Ms. M. T. Navale	Emerging Trend in Electrical Engineering	02/01/2024 to 06/01/2024	SND Yeola

Sr. No.	Name of Faculty	FDP/Seminar/Workshop	Date	Place
16	Ms. M. T. Navale	Electric Vehicle	15/12/2023 to 16/12/2023	MET Poly. Nashik
17	Ms. D. P. Patil	Electric Vehicle	15/12/2023 to 16/12/2023	MET Poly. Nashik
18	Ms. D. P. Patil	Research Writing & Publication Process	25/12/2023 to 26/12/2023	NFED, Coimbatore, Tamil Nadu
19	Ms. M.M.Kadam	Emerging Trend in Electrical Engineering	03/04/2023 to 05/04/2023	SND Yeola
20	Ms. M.M.Kadam	Electric Vehicle	15/12/2023 to 16/12/2023	MET Poly. Nashik
21	Ms. T.S. Gaidhani	Electric Vehicle	15/12/2023 to 16/12/2023	MET Poly. Nashik
22	Ms. T.S. Gaidhani	Emerging Trend in Electrical Engineering	03/04/2023 to 05/04/2023	SND Yeola

Other:

Sr. No.	Name of Faculty	Achievement
1	Mr. M. N. Rane	Author of two units in the subject of Elements of Electrical Engineering (E & TC Branch) (K Scheme) in MSBTE Bilingual in 2024.

Industrial Visit:

Sr. No.	Place/Co.	Subject	Date
1	Solar Power Plant	Electrical Power Generation, Energy Conservation & Audit	20/10/2023
2	NTPC, Eklhare	Electrical Power Generation	04/11/2024
3	132 KV Substation, Takali	Electrical Power Transmission & Distribution, Electrical Substation Practices	21/02/2024
4	Traction Workshop	DC Motors & Transformer, Electrical Maintenance of Electrical Equipments, Utilization of Electrical Energy	06/03/2024

Guest Lectures:

Sr. No.	Guest	Subject/Topic
1	Dr. Omprakash Kulkarni	Application of Solar Energy
2	Mr. Pradip More	Carrier Guidance and Interview Techniques for Diploma Students
3	Dr. M.K.Chaudhari	Power Electronics Drives
4	Mr. Bhushan Sonavane	Application of Autocad
5	Mr. Bhushan Sonawane	Creating Opportunities through Entrepreneurship
6	Mr. Gaurav Waje	Industrial Culture
7	Mr. Dattatray Aher.	Yoga & Meditation, Youth Motivational Speech

Any Other Information:

Electrical Department organized a State Level Poster and Micro project Competition under EESA activity on 09/03/2024. In this event total 176 students' participated from different colleges like K. K. Wagh Polytechnic, RSM Polytechnic, Mahavir Polytechnic, Gosavi Polytechnic, G.G.S. Polytechnic, Sandip Polytechnic, etc.

Student Details: Intake:

Sr. No.	Year	2021-2022			2022-2023			2023-2024		
		M	F	Total	M	F	Total	M	F	Total
1	FY	20	5	25	31	29	60	26	23	49
2	SY	30	11	41	33	15	48			
3	TY	10	5	15	23	11	34			

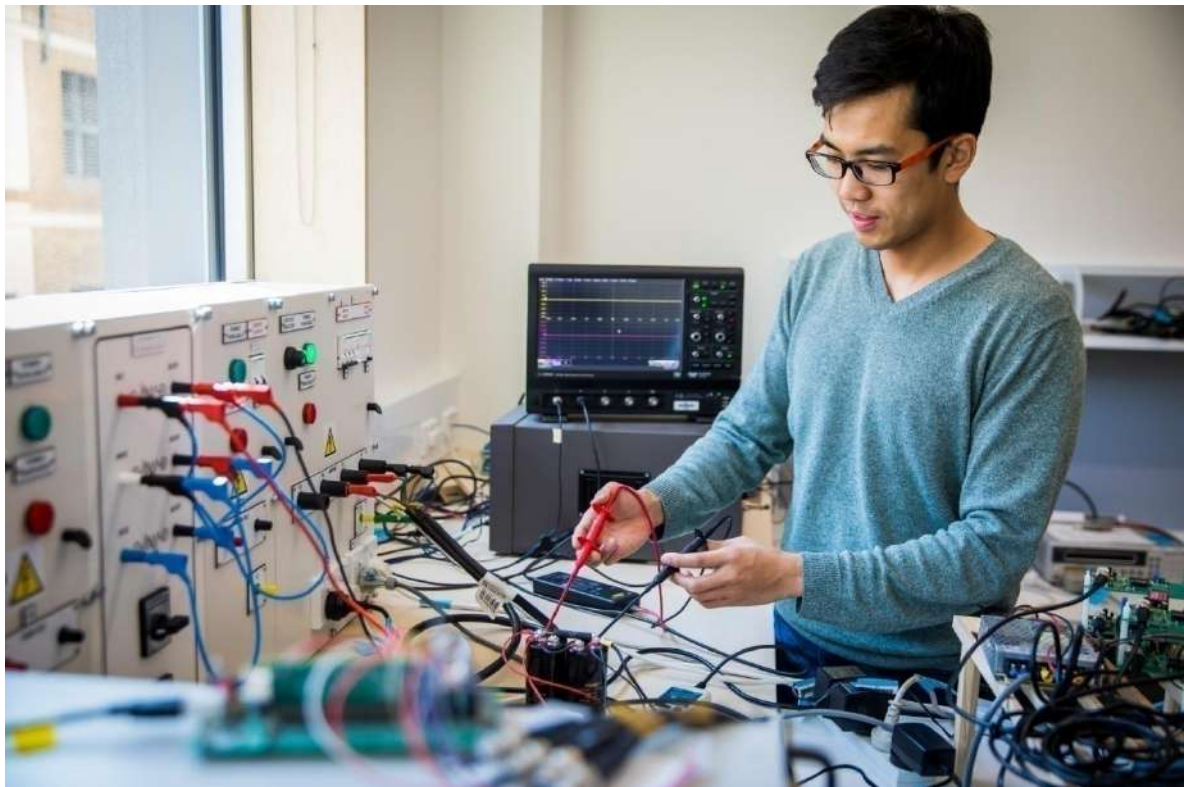
Achievements:

Sr. No.	Name of Student	Seminar/Workshop	Date	Place
1	Ms. Devika Kale	Got 1 st Price in Poster Competition	09/03/2024	GES SDMSGPI, Nashik
2	Ms. Devika Kale	Got 2 nd Price in Poster Competition	12/03/2024	Matoshree Asarabai Polytechnic , Nashik
3	Mr. Krushana Kakade	Got 2 nd Price in CAD War Competition	12/03/2024	Matoshree Asarabai Polytechnic , Nashik

Other:

Sr. No.	Name of Student	Achievement	Remark
1	Ms. Sahane Shreya	Team Members of Winner Team in Kabaddi Under IEDSSA.	Match at Sapkal Knowledge Hub, Nashik
2	Ms. Navale Samruddhi		
3	Ms. Sahane Shreya	Team Members of Runner Team in Kho Kho Under IEDSSA.	
4	Ms. Navale Samruddhi		
5	Ms. Sahane	Team Members of Inter Zonal Match in Kabaddi	Government Polytechnic, Latur
6	Ms. BHAPKAR SAKSHI SUKDEV		
7	Ms. Darshana Gosavi	Team Members of Runner Team in Volleyball Under IEDSSA.	GES Sir Dr. M. S. Gosavi Poly. Institute, Nashik
8	Ms. Ashwini jagtap		

Name of HOD: Mr. M. N. Rane
Qualification: M. Tech (EPS)
Total Experience in Yr.: 16 Yrs.
Date of Joining: 16/05/2016



Department of Mechanical Engineering

Mechanical Engineering is one of the oldest branches of engineering. A Mechanical Diploma Engineer plays an important role in industry and Govt. departments. He is required in various departments eg: Production, quality control, design, marketing, maintenance etc and also as Junior Engineer in govt departments such as electricity, PWD, Power Generation plants etc.

The Department of Mechanical Engineering was established in the year 2016. We have highly experienced and dedicated faculty, well equipped laboratories and workshops. We also arrange various industrial visits to reputed industries and conduct talks by eminent personalities for Personality development of our students.

The key feature of the Mechanical Department is the Mechanical Students' Association (MESA), under this association we conduct various activities like quiz competition, paper presentation, Project Presentation etc. which provide platform to showcase students' innovative skills. We are committed to bring out the best in our students.

Achievements:

Sr. No.	Name of Faculty	FDP/Seminar/Workshop	Place
1	Dr. Mrs. Deshpande S. P.	Research on Machining of various grades of titanium alloys using electro discharge machining process	SVNIT, Surat
		Research on Machining and optimization of AL6061 T6 using RSM, AHP and Jaya algorithm	SVNIT, Surat
		Paper published Design and manufacturing of shock absorber body testing machine	International journal
		Paper published Optimization of Scorpio front suspension (W105) assembly line by using ECRS Principles	International journal
		Implementation of 5S technique in manufacturing organization, a case study	Nashik
		A Review on Different Techniques to Solve Assembly Line Balancing Problem	Jalgaon
2	Mr. M .G. Bobade	FDP on Recent Trends in Industrial Automation & Robotics	Amrutvahini Polytechnic Sangamner
		AICTE-ISTE Sponsored FDP on Industry 4.0(Online)	Government polytechnic Nanded
		MSBTE Industrial Training ASR Industry Aurangabad	Aurangabad
		PGCON Optimal Kinematic synthesis of Offset Slider Reciprocating Engine Mechanism	Pune

3	Mr. A. S. Panchakshari	Induction Training Phase I	GGSP Nashik
		Induction Training Phase II	GPN Nashik
		NTPEL-AICTE FDP Product design & Development	Online AICTE
		Online FDP Recent Trends in Manufacturing	SND yeola
		Industrial Training Program at Accurate sell and service prv. ltd.	Pune
4	Mr. J. S. Mahajan	M.S.B.T.E. Industrial Training at KEC International Ltd.	Nagpur
		M.S.B.T.E. Industrial Training at NEC Nashik	Nashik
		M.S.B.T.E. Industrial Training at Adani Power Plant, Dahanu	Dahanu
		MECHPGCON 2016 2nd post Graduate Conference of Mechanical Engineering	Pune
5	Mr. D. B. Zoman	“Role of e-governance and ICT Tools to Enhance the Quality of Education in Technical Institutions.” Presented in AICTE approved conference ISBN : 978-93-88441-93-3, KKWIEER, Nashik.	KKW Nashik
		Advances & Creations in Mechanical Engineering	Pravara Ruler Engineering College Loni
		Advances in Materials, Sensor & Microelectronic	GLA University Mathura
		International Conference on Engineering & Technology ICET-23	Institute for scientific & Engineering Research (ISER)
		“Comparative Analysis of Composite Material Based on Stress and Vibration by using Experimental Approach.” Published in International Journal of Engineering and Technology IRJET, ISSN 2395-0056, VOLUME 04, ISSUE 08, Aug 2017.	Published in International Journal of Engineering and Technology
		Experimental & Comparative Investigation of C Shape Leaf Spring for LMV Journal of Technology	Journal of Technology
6	Mr. A. T. Sadgir	Workshop On Automation Studio Software	DY Patil College Pune
		MSBTE Organized FDP on Design Robust Mechatronics System Tool & Technique	GGSP Nashik
		Paper published on Direct And Indirect Evaporative Cooling	Pune

Other:

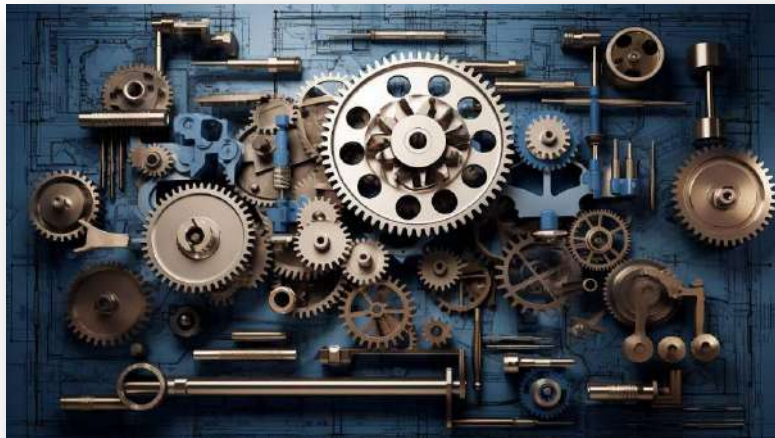
Sr. No.	Name of Faculty	Achievement
1	Mr. D. B. Zoman	Scrutiny Committee member for MSBTE State level Technical paper Presentation
		Jury Member for EESA Organized State Level Micro Project Competition GES's SDMSGPI
2	Mr. A. S. Panchakshari	Question Paper Setter for MSBTE Exam for TWO times.
3	Mr. M .G. Bobade	Jury Member for EESA Organized State Level Poster Competition at GES's SDMSGPI

Industrial Visit:

Sr. No.	Place/Co.	Subject	Date
1	NTPS Eklahare	Thermal Engineering	
2	SahyadriFarma	Production Engineering	23/10/2023
3	Shri PUC Center	Power Engineering & Refrigeration	25/10/2023
4	Symphase Engineering	Advance Manufacturing	26/02/2024
5	Tusharudyog	Manufacturing Processes	26/02/2024

Guest Lectures:

Sr. No.	Guest	Subject/Topic
1	Application of Solar Energy by Dr. Om prakash Kulkarni,	Renewable Energy Technology
2	Carrier Guidance and Interview Techniques for diploma student by Pradip More, Creating Opportunities through Entrepreneurship by Bhushan Sonawane, Application of Autocad	Entrepreneurship Development
	Creating Opportunities through Entrepreneurship by Bhushan Sonawane,	
4	Application of AutoCAD	CAD



Any Other Information:

Under Training & Placement Department, Third year students are placed in different Reputed Industries like Hindustan hardy Ltd. BOSCH Ltd. Bajaj Auto, SKF Bearing, ARMS Group, Distil Education & technology Pvt. Ltd etc. Students participate different sports like Cricket, Volleyball, and Football organized by EDSA. Mechanical Department manufactures different attractive trophies in workshop. Mechanical Department Student Chapter (MESA) organized State Level Quiz Competition for Mechanical students.

Student Details: Intake:

Sr. No.	Year	2021-2022			2022-2023			2023-2024		
		M	F	Total	M	F	Total	M	F	Total
1	FY	22	1	23	46	4	50	36	3	39
2	SY	13	1	14	15	2	17	37	4	41
3	TY	14	1	15	13	1	14	8	2	10

Achievements:

Sr. No.	Name of Student	Seminar/Workshop	Date	Place
1	Ms. SakshiBodhare	MSBTE State Level Project Paper Presentation	02/02/2024	KKW Polytechnic
2	Mr. Chaitanya Mandole			
3	Mr. ShlokHitange	MSBTE State Level Quiz Competition	21/02/2024	Sanjivani Polytechnic Kopergaon
4	Mr. VaibhavGaidhani			
5	Mr. AvinashGaidhani	State Level Quiz Competition	29/02/2024	GES's SDMSGPI Nashik
6	Mr. gauravChavan			
7	Mr. BhaveshHiray			
8	Ms. SakshiBodhare			
9	Mr. VipulBorole			
10	Mr. Chaitanya Mandole			

Other:

Sr. No.	Name of Student	Achievement
1	Samrudhi Deshukh	Runner Up in EDSA Volleyball Match
2	Harish Chavan	Second in Free Fire Gaming at GES's SDMSGPI Nashik

Name of HOD: Mr. M .G. Bobade
Qualification: ME (Design Engineering)
Total Experience in Yr.:14
Date of Joining: 01/07/2017

TPO Report

Name of Industry/ Co. arranged pool campus Drive at our Institute

Sr. No.	Name of Industry/ Co.	No. of Enrolled Candidates	No. of selected Candidates
1	Arms India Group	22	13
2	Motherson Sumi	14	6
3	JohnDeere	14	2
4	Jostick	6	3
5	I Value advisory LLP	7	5
6	Neptune Metallurgical Lab Ltd	6	1
7	Shirode Hyundai	1	1
8	Hindustan Hardy Spicer	4	1
9	Boasch	18	3
10	Murgappa group ltd	3	3
11	Magic Stone Prop LLP	93	9
12	I Value advisory LLP	32	7

Department wise Placed Students

Civil Engineering

Sr. No.	Name of Student	Name of Co.	Package/ Annum
1	Rutuja Kusundal	I Value advisory LLP	2.16 lakh
2	Shivam Daware	I Value advisory LLP	2.16 lakh
3	Harshal Gavit	I Value advisory LLP	2.16 lakh
4	Vinayak Walekar	I Value advisory LLP	2.16 lakh
5	Sahil Nadge	I Value advisory LLP	2.16 lakh

Computer Engineering

Sr. No.	Name of Student	Name of Co.	Package/ Annum
1	Vanshika Dalvani	WNS	2.4 lakh
2	Shraddha Tadvi	WNS	1.5 lakh
3	Arjun Kulshreshta	IT Co., Mumbai	3.0 lakh

Electrical Engineering

Sr. No.	Name of Student	Name of Co.	Package/ Annum
1	Yash Ghumare	Arms India Group	1.92 lakh
2	Sanket Gore	Arms India Group	1.92 lakh
3	Manish Vishwakarma	Arms India Group	1.92 lakh
4	Gaurav Waje	Arms India Group	1.92 lakh
5	Kiran Shelake	Arms India Group	1.92 lakh
6	Om Agone	Arms India Group	1.92 lakh
7	Prasad Aringle	Arms India Group	1.92 lakh
8	Mukul Lokhande	Arms India Group	1.92 lakh
9	Gayatri Salunke	Arms India Group	1.92 lakh
10	Gaurav Waje	Motherson Sumi	2.16 lakh
11	Yash Ghumare	Motherson Sumi	2.16 lakh
12	Manish Vishwakarma	Motherson Sumi	2.16 lakh
13	Gayatri Salunke	Motherson Sumi	2.16 lakh
14	Yash sanap	Motherson Sumi	2.16 lakh
15	Prasad Aringle	Motherson Sumi	2.16 lakh
16	Yash Ghumare	Shirode Hyundai	2.16 lakh
17	Prasad Aringle	JohnDeere	2.16 lakh
18	Gayatri Salunke	JohnDeere	2.16 lakh

Mechanical Engineering

Sr. No.	Name of Student	Name of Co.	Package/ Annum
1	Tanmay jadhav	Arms India Group	1.92 lakh
2	Rajwardhan Bhole	Arms India Group	1.92 lakh
3	Ameet Kedare	Arms India Group	1.92 lakh
4	Atharv Chobhe	Hindustan Hardy Spicer	3.0 lakh
5	Vishal Bacchav	Neptune Metallurgical Lab Ltd	1.92 lakh

Name of TPO: Mr. J. S. Mahajan
Qualification: ME (Design Engineering)
Total Experience in Yr.:8
Date of Joining: 01/07/2017

Annual Sports Report 2023-24

Introduction

The achievements in sports and games have been spectacular, helping students excel in sports, develop their skills and improve their physical strength. Our college has good sports facilities for all students. To encourage students our college always conducts various events for them.

College Activities in Sports

The sports activities for the Academic year 2023-24 were organised after the commencement of the 2nd semester. Our college successfully conducted various sports activities at institute level such as Volley Ball, Cricket, Table Tennis, Chess, Foot Ball, Kabaddi, Kho-Kho, Tug of War, Athletics from 9th Jan. 2024 to 12th Jan. 2024.

Zonal Level Activities in Sports

Our College team selections in Volley Ball, Cricket, Football, Kabbadi, Kho-Kho being conducted in various institutes under IEDSSA.

- ❖ We organized the IEDSSA (E2 Zonal) Volley Ball matches on 8/02/2024 (Boys) & 09/02/2024 (Girls) at Sir Dr. M. S. Gosavi Polytechnic Institute, Nashik Road, Nashik.
- ❖ In these sports events 14 boys teams and 08 girls teams participated from various Engineering Diploma and Diploma Pharmacy Colleges.
- ❖ K. K. Wagh Polytechnic emerged as the Winner and G. G. S. Polytechnic secured the Runner-up position in Boy's IEDSSA Volley ball match.
- ❖ In the Girls' IEDSSA Volly Ball matches, K. K. Wagh Polytechnic became the Winner while GES's Sir Dr. M. S. Gosavi Polytechnic Institute secured the Runner Up position.
- ❖ Our college Girls' Team also secured the Winner position in IEDSSA Kabaddi match held at Sapkal knowledge Hub, Nashik.
- ❖ Our college Girls' Team claimed the Runner Up position in IEDSSA Kho- Kho matches at Sapkal Knowledge Hub, Nashik.
- ❖ Our Kabaddi Girls' team also participated in the "Inter Zonal Level Match" at Woman's Residential Government Polytechnic, Latur.

- ❖ Our college girls Team Winner in IEDSSA Kabaddi Matches held at Sapkal Knowledge Hub, Nashik.



Our college Girls Team Winner in IEDSSA Kabaddi match held at Sapkal Knowledge Hub, Nashik.



Our college Girls Team Runner Up in IEDSSA Kho- Kho matches at Sapkal Knowledge Hub, Nashik.

Name of HOD: Mr. M. N. Rane
Qualification: M. Tech (EPS)
Total Experience in Yr.: 16 Yrs.
Date of Joining: 16/05/2016

Central Library Report

- Library Stalking Section consists of 1202 Titles and 4468 Volumes around Rs.17.80 Lakh.
- Civil Engineering has 241 Titles and 891 Volumes, Computer Engineering has 341 Titles and 1071 Volumes, Electrical Engineering has 254 Titles and 894 Volumes, Mechanical Engineering had 311 Titles and 1521 Volumes, Science and Humanities has 22 Titles and 32 Volumes and under General Category we have 33 titles and 59 Volumes in Library. Total 106 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 12 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 24/7 hrs DIGITAL Library facility to users.
- Ms. Priyanka Shinde from TYEE was awarded as a best book reader – Student; Prof. A. S. Panchakshari was awarded as a Best Book Reader –Staff. Prof. G. H. Borate was awarded as a Best Book Donor.
- 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”

Name of HOD: Mrs. G. P. Borade

Qualification: M. Lib. & I. Sc.

Total Experience in Yr.: 14 Yrs.

Date of Joining: 01/08/2016



Mentorship

The Student mentoring system is introduced in the College. All the teachers are involved in the process of mentoring. Every mentor is allotted with about 20 to 25 students to take care of them depending upon the programme and division. Every mentor prepares a list of all the students allotted to him / her with details of Name, Class, Division, Roll Number, Contact Number and e mail Id. The mentor has a chalked-out responsibilities to take care of all the mentees such as to provide them career counseling as well as personal counseling. To support them for any kind of difficulty in their curriculum, to make provisions are made for remedial coaching for them and to always support them as and when required.

The mentor also works for finding out hidden talent of the students in various aspects of academic, co - curricular, extra - curricular and extra mural activities so that they can be promoted to participate in various activities in the concerned area for their holistic development. The mentor also contacts and meets the parents of his / her mentees to discuss their progress and / or any other matter, as and when required.

<https://sites.google.com/gespoly.org/erp/home/0-admin/2022-23-sem-ii/0-2-mentoring-scheme?authuser=0>

Name of HOD: Prof. Zoman D. B.
Qualification: ME, Ph. D (Perusing)
Total Experience in Yr.: 17 Yrs.
Date of Joining: 01/08/2017

Feedback by Parents



Mr. Kute

Sir Dr. M. S. Gosavi Polytechnic Institute is an ideal place for education. All types of facilities needed for a student's growth are provided by the college. College staff is so humble with students as well as parents.

College infrastructure creates perfect atmosphere for good and better learning syllabus is completed on time which is very beneficial for students as well as all practical's performed under teacher's guidance. The faculties are also highly qualified. Thank you for molding our child in a very good manner.



Mr. Harish Ghode

आम्ही खुपच आभारी आहोत; कारण आमचा मुलगा यश हरिष घोडे, तृतीय वर्ष सिव्हील इंजिनिअरिंग याने उत्तम प्रकारे त्याचे शिक्षण पूर्ण केले. यासाठी आपल्या संस्थेतील शिक्षकवगाने खूप सहकार्य केले. त्यांनी वेळोवेळी केलेल्या मार्गदर्शनामुळे

खरच आमच्या मुलाच्या शैक्षणिक आणि वैयक्तिक विकासावर एक सकारात्मक परिणाम झाला आहे. येथील शैक्षणिक व सर्वांगीण विकासासाठीची उपलब्ध धोरणांबरोबरच भावनात्मकदृष्ट्या आमच्या मुलाला विकसित करण्यासाठी समस्त वातावरणच उपयोगी पडले आहे. त्याच्या सफलतेसाठी कॉलेजच्या सर्व कर्मचाऱ्यांचे मी आभार मानतो.



Sulbha K. Ingale

We are happier with our child's experience at Sir. Dr. M. S. Gosavi Polytechnic Institute Professors are incredibly passionate for creating the learning environment. They are rock status building their real world experience in classroom.

The campus vibe is positive and beautiful with modern facilities with vibrant atmosphere. The college also provides with opportunities for internship and has set them up for future success.

My child has grown so much academically and personally, thanks to amazing community.



Javed C. Mirza

College is great according to me. We think it's a good investment for our child's future. It offers opportunities for personal growth, independence, and academic development.

The Professors are not only knowledgeable but also passionate about what they teach. The campus is like a second home, with a tight-knit community and plenty of resources to help students succeed.

Sir Dr. M. S. Gosavi Polytechnic Institute College has truly been a positive and transformative experience for my child.



My self Reena Jadhav Parent of Mohini Jadhav. The education of this institute is very good and excellent, its staff, faculties are very helpful, supportive and understanding. I am very thankful to this institution and the faculties for their best teaching to my child.

Message by Alumni



My self Rutuja Kusundal. I pass out from Sir. Dr. M. S. Gosavi Polytechnic Institute in 2023 Batch. I have completed my 3 years diploma in Civil Enggineeing. Recently in 16 March 2024 Our Alumni Meet was organized by the college.

The entire program was so nice. It was good to meet to all our teaching and non-teaching staff and our juniors.

Thank you all the teachers & juniours for organizing such a sweet meet. A big thank you to our Principal Ma'am for always supporting us in college days, and giving us the best lesson of our life.

Last but not the least thank you all teachers & principal mam for the knowledge you provided us. Your guidance is the most important thing of my life.



My name is Sanket Patil I have done Diploma in Civil Engineering from Sir. Dr. M. S. Gosavi Polytechnic Institute. The staff of the college is very good.

I did not face any problem for anything. I never faced problem in undeerstangding the lessons given by the teachers. I want to thank Chitra ma'am, Lina ma'am, Pragati ma'am, Aditya Sir for helping us & giving solution to every problem.

Special thanks to Principal ma'am for motivating us for further education and giving a good guidance. Thank you so much mam.



"Hey everyone! I'm Akanksha Kadam & I would love to share my experience as alumni of Gokhale Education Society's Sir Dr. M. S. Gosavi Polytechnic Institute. I completed my diploma from the institute 2 years ago, and I have to say, it was an amazing journey. The faculty members were knowledgeable and supportive, always going the extra mile to ensure we understood the subjects. The college also provided great opportunities for practical learning through

workshops and internships, which helped me develop real-world skills. The campus environment was vibrant and filled with various clubs and activities, making it easy to connect with fellow students and build lifelong friendships. Overall, I'm grateful for the education and experiences I gained at G. E. S. Sir Dr. M. S. Gosavi Diploma College. It truly prepared me for my career and I'm proud to be alumni!"



I, Mr. Akash Pandit feel delighted and proud of being an alumni of such a reputed and honorable institution. The knowledge and experience gained here is and will be always be helpful.

It gives me immense pleasure to share my professional journey with you. I am currently working in "HORIBA INDIA PVT LTD as a Store Executive.I am grateful that I started my Higher studies' journey from Sir Dr. M.S. Gosavi Polytechnic Institute. My Belief is "First Believe in yourself and then Believe in the institution".



Currently I, Vedant Aswale, am doing an engineering (B.E.) from the Gokhale Education Society's R. H. sapat college of engineering. I am Vedaant Aswale, student of R. H. Sapat College of Engineering

I have completed my diploma from Dr. M. S. Gosavi polytechnic institute and it has been a great experience being a part of it. All the teachers here are very much supportive, interactive and are highly qualified. Not only in class time but we also abled to contact our teachers in other time when we needed. The overall collage and staff is very good



Kaustubh G. Gurjar
 Passing :2020
 Company name :
 Tata Technologies
 Post : Design
 engineer
 Department: ER&D
 Location : pune,
 Hinjewadi

My self, Kaustubh Gurjar.
 I was a student in Sir.Dr.M.S.Goasavi. polytechnic institute. I have learnt many new things. I like the faculty and I feel I had the best environment for my studies. I learned many new things from my teachers who were very good at teaching-



My self Ms. Mohini Jadhav as per my view, the institute is very good and the staff is very helpful, well educated, understanding etc. in this institute all facilities are available and placements

is very good and top class companies, it has conducted all events and programs for a part of academic . Thanks to the all of staff and faculty who will supported of us .

List of Faculties and Staff

Sr. No	Name of Staff	Branch	Designation	Qualification
1	Dr. Mrs Shraddha P. Deshpande	Principal	Principal	Ph. D. (Mech.)
2	Prof. Milind N. Rane	Electrical Engineering	HOD-EE	M. Tech (EPS)
3	Prof. Borate Ghanahshyam Haribhau	science and humanities	HOD -Science	Ph.D. (Persuing), M.A. SET, NET
4	Mrs. Borade Gauri Prashant	Library	Librarian	M. Lib. & I.SC., B. Com.
5	Prof. Bobade Milind Ghanashyam	Mechanical Engineering	HOD-ME	M.E.(Design)
6	Prof. Mahajan Jayant shankar	Mechanical Engineering	Lecturer	M.E. (Design)
7	Prof. Panchakshari Anand Shashikant	Mechanical Engineering	W/S	M.E.(Design)
8	Prof. Matre Avinash Devachandra	Electrical Engineering	Lecturer	M. Tech (EPS)
9	Prof. More Sonal Ravirao	science and humanities	Lecturer	M. Sc (Chem), B.Ed.
10	Prof. ZOMAN DIGAMBAR B	Mechanical Engineering	Lecturer	Ph.D. (Persuing), M.E. (Design)
11	Prof. Mahajan Vaibhav Vasantao	Electrical Engineering	TA	Diploma (EE). ITI (EE), B.A.
12	Prof. Waghulde Leena Kunal	Civil Engineering	HOD-CE	M. E. (Civil)
13	Prof. Patil Dipali Pramod	Electrical Engineering	Lecturer	M.E (Persuing), BE (EE)
14	Prof. Nirbhavane Aditya Balasaheb	Civil Engineering	Lecturer	B.E. (Civil)

Sr. No	Name of Staff	Branch	Designation	Qualification
15	Prof. Handge Bhagwant B.	Computer Engg.	HOD-CO	M.E. (Computer)
16	Prof. Kawade Tejashri	Computer Engineering	Lecturer	M.E. (Persuing), B.E. (Computer)
17	Prof. Suryawanshi Munali Manohar	Science and humanities	Lecturer	M.Sc. (Maths)
18	Prof. Jagdale Hemant Jibhau	Science and humanities	Lecturer	M.Sc. (Maths), B.Ed.
19	Prof. Gaidhani Tejas Shrikant	Electrical Engineering	Lecturer	M.E. (PS)
20	Prof. Navale Madhuri Tanaji	Electrical Engineering	Lecturer	M.E. (P.S.)
21	Ms. Shejwal Priyanka Vilas	Office Staff (clerk)	Clerk	M.B.A (HR)
22	Prof. Kadam Madhuri Mangesh	Electrical Engineering	Lecturer	B.E. (Electrical)
23	Prof. Amit trimbak sadgir	Mechanical Engineering	Lecturer	M.E.(Design)
24	Prof. Paratane Leena Arun	Science and humanities	Lecturer(CHB)	M.Sc. (Chem.)
25	Prof. Thorat Deepaly Mahesh	Computer Engineering	Lecturer	M. Tech (Comp)
26	Prof. Aringale Pragati Balasaheb	Civil Engineering	Lecturer	B.E (Civil)
27	Ms. Pagare Priyanka Santosh	Library	Clerk	M.A.(Sociology),
28	Prof. Nisal Nishika Prakash	Science and humanities	Lecturer	M. Sc. Physics
29	Prof. Wakchaure Snehal Prabhakar	Civil Engineering	Lecturer	M.E (Persuing), BE (Civil)
30	Prof. Sakhare Prajakta R.	Civil Engineering	Lecturer	M.E

Sr. No	Name of Staff	Branch	Designation	Qualification
31	Prof. Jadhav Priti G.	Computer Engg.	Lecturer	(Persuing),BE(CE)
32	Prof. Chavan Prathamesh V.	Computer Engg.	Lecturer	M.E. (Persuing), B.E. (CO)
33	Prof. Wagh Akshata Harshad	Computer Engineering	Lecturer	M.E. (Persuing), B.E. (Computer)
34	Mr. Chavhan Ganesh	Mechanical	W/s Instructor	ITI –Mech.
35	Mr. Zambre Vaibhav Y.	Computer Engineering	TA	Diploma (Computer Engineering)
36	Katkade Vishal B.	Office	Peon	11 th
37	Tadvi Sadhana	Office	Peon	8 th
38	Vishwakarma Kisan	W/s	Peon	10 th



List of Students Current Academic Year (2022- 23)

Sr. No.	Enrollment No.	Name of Student	Branch
1	2218000001	PARDESHI YAGANESH SANTOSH	SYCE
2	2218000005	AHIRE PRASAD PARESH	SYCE
3	2218000006	INGALE TANISH PRADIP	SYCE
4	2218000007	NAGARE VEDIKA SOMNATH	SYCE
5	2218000008	BARVE ABHIMAN KIRANKUMAR	SYCE
6	2218000010	SHARDUL ADITYA NAMDEV	SYCE
7	2218000011	AUSHIKAR TEJAS BHAGVAT	SYCE
8	2218000012	THATE NIRAJKUMAR VINOD	SYCE
9	2218000016	WELJALI OMKAR SHEKHAR	SYCE
10	2218000020	DEORE SNEHAL PRAVIN	SYCE
11	2218000021	MOGAL SAMEER DIGAMBAR	SYCE
12	2218000022	BAGUL ANUSHKA NISHANT	SYCE
13	2118000052	PATEL VIPUL	SYCO
14	2218000024	ADKE MANSI SUNIL	SYCO
15	2218000025	BAWA ANUSHKA HEMANT	SYCO
16	2218000026	JADHAV AKSHADA CHHABU	SYCO
17	2218000027	BHOR ROSHANI PANDURANG	SYCO
18	2218000028	MAHALE ROHIT DNYANESHWAR	SYCO
19	2218000029	SABLE YASH VITTHAL	SYCO
20	2218000030	SURYAWANSHI ARJUNSING RAJENDRA	SYCO
21	2218000031	KHALKAR APURVA AMOL	SYCO
22	2218000032	AMBEKAR TANISHKA TUKARAM	SYCO
23	2218000034	BARSE SAKSHI SHYAM	SYCO
24	2218000035	PAGAR TEJAL BHAUSAHEB	SYCO
25	2218000036	PAWAR ANAND BHAUSAHEB	SYCO
26	2218000037	PAWAR DHANSHREE DILIP	SYCO
27	2218000038	SONAWANE PAVAN HEMANT	SYCO
28	2218000039	BHAVSAR PARTH PRADIP	SYCO
29	2218000040	DEORE PURVA PANDHARINATH	SYCO
30	2218000041	GAIDHANI SIDDHI VINAYAK	SYCO
31	2218000042	PATIL KIRAN MUKUND	SYCO
32	2218000043	GITE GAURI KIRAN	SYCO
33	2218000045	MISTARI DHIRAJ DHANRAJ	SYCO
34	2218000046	GOSAVI SHIVAM MAHENDRA	SYCO
35	2218000047	PAWAR JANHAVI SAMADHAN	SYCO
36	2218000049	GANGURDE KOMAL BALU	SYCO
37	2218000050	PAKALE YASHRAJ AMOL	SYCO

Sr. No.	Enrollment No.	Name of Student	Branch
38	2218000051	GOVARDHANE KRUSHNA RAJESH	SYCO
39	2218000052	ILHE MAYUR BALU	SYCO
40	2218000053	PATIL NEHA MAHENDRA	SYCO
41	2218000054	NIMBHORE TEJAS VINOD	SYCO
42	2218000055	AHIRE VAISHNAVI NILESH	SYCO
43	2218000057	GAME MAYURESH SANTOSH	SYCO
44	2218000058	JADHAV RENUKA SANJU	SYCO
45	2218000060	MAHAJAN GANESH JAYKUMAR	SYCO
46	2218000061	AVHAD PRATIKSHA SUBHASH	SYCO
47	2218000062	WAGH NIKHIL KHANDERAO	SYCO
48	2218000063	PAGAR CHETANA HARISHCHANDRA	SYCO
49	2218000064	CHAVAN PRASANNA SANJAY	SYCO
50	2218000065	JAWALE VIKRANT DINESH	SYCO
51	2218000066	WATANE YOGINI DHANANJAY	SYCO
52	2218000067	AHIRE VRUSHANK SANJAY	SYCO
53	2218000068	GAVARGUR NEHA MANIKRAO	SYCO
54	2218000070	GAIKAR RAJASHREE UTTAM	SYCO
55	2218000071	SHIMPI TANUSHRI RAHUL	SYCO
56	2218000072	HANDE SIDDHI SHIVAJI	SYCO
57	2218000073	KARANJKAR ROSHAN RAVINDRA	SYCO
58	2218000075	NIMONKAR DEEPAK RAJKUMAR	SYCO
59	2218000076	JADHAV DHANSHREE YOGESH	SYCO
60	2218000077	MALI ADWAIT SUNIL	SYCO
61	2218000078	KALE AKSHAY KIRAN	SYCO
62	2218000079	DHERINGE PREM PRADIP	SYCO
63	2218000080	HANDORE YASH MANGESH	SYCO
64	2218000081	GARUD OM SANJAY	SYCO
65	2218000082	CHAUDHARI YASH JAYVANT	SYCO
66	2218000083	JADHAV VINAY SUHAS	SYCO
67	2218000084	MORE RAJASHRI SUNIL	SYCO
68	2218000085	GAIKWAD ANJALI DNYANESHWAR	SYCO
69	2218000086	JADHAV DIVYA SANDIP	SYCO
70	2218000087	JOSHI SARVESH DHANANJAY	SYCO
71	2218000088	BACHHAV PRATHAMESH PRAKASH	SYCO
72	2218000089	DARANDALE SHRUSHTI RAJENDRA	SYCO
73	2218000090	KHARDE ANKITA SACHIN	SYCO
74	2218000091	WADNERE ADITI RAVINDRA	SYCO
75	2218000092	MORE SIDDHI ANANTA	SYCO
76	2118000073	CHAVAN OM SANTOSH	SYEE
77	2218000093	SHINDE NANDINI VINOD	SYEE
78	2218000095	KHADE ANUSHKA MILIND	SYEE

Sr. No.	Enrollment No.	Name of Student	Branch
79	2218000099	GANGURDE NAMRATA DATTA	SYEE
80	2218000100	KALE DEVIKA AJAY	SYEE
81	2218000102	SONAWANE YOGESHWARI PANDURANG	SYEE
82	2218000104	AUSHIKAR PANKAJ VIJAY	SYEE
83	2218000106	SAMI MOHSIN SAYYAD	SYEE
84	2218000107	PATIL PRASAD RAJENDRA	SYEE
85	2218000108	CHIKHALE HARSHADA RAVINDRA	SYEE
86	2218000109	JADHAV ARYAN VIJAY	SYEE
87	2218000111	JUMALE ADITYA ANANT	SYEE
88	2218000112	TAGAD VAISHNAVI SHASHIKANT	SYEE
89	2218000115	JHA ANURAG SAROJ	SYEE
90	2218000116	NAVALE SAMRUDDHI YOGESH	SYEE
91	2218000121	GURJAR VEDIKA MANJUNATH	SYEE
92	2218000122	TASKAR PRATHAMESH RAJENDRA	SYEE
93	2218000123	LAHANE SHUBHAM NAGORAO	SYEE
94	2218000124	GAIKWAD SHUBHAM BHASKAR	SYEE
95	2218000125	BHOSALE SHREYASH ARVIND	SYEE
96	2218000128	WAGH PRATHMESH VILAS	SYEE
97	2218000130	PARCHE SAHIL DIPAK	SYEE
98	2218000132	SAHANE SAYALI BHASKAR	SYEE
99	2218000134	KASAT SHWETA MANOJ	SYEE
100	2218000135	SWAMI PRATIKSHA VIJAYPRAKASH	SYEE
101	2218000136	UGALE ADITI SARJERAO	SYEE
102	2218000137	THOMBARE SHANTANU RUPESH	SYEE
103	2218000138	DHANAWADE PRERNA PRADEEP	SYEE
104	2218000139	PATIL PURVA DHIRAJ	SYEE
105	2218000141	JAGTAP BHUSHAN KRISHNA	SYEE
106	2218000142	PALVE RUTUJA AVINASH	SYEE
107	2218000143	KRISHNA HEMANT SHARMA	SYEE
108	2218000148	PATOLE ADITYA YOGESH	SYEE
109	2218000151	AMBILKE NITIN VASANT	SYEE
110	2218000152	ADKE AISHWARYA RAJESH	SYEE
111	2218000153	CHAVHAN GAURAV MEMBAR	SYME
112	2218000154	KAVYA KISHORE BHATKULKAR	SYME
113	2218000155	JAGTAP SHRAVANI ASHOK	SYME
114	2218000156	SINGH OMKAR VINOD	SYME
115	2218000158	SAMEER ASIF MANSURI	SYME
116	2218000159	AUSHIKAR SIDDHESHWAR MACHINDRA	SYME
117	2218000160	WAGH PRATHAMESH SANTOSH	SYME
118	2218000161	HIRAY BHAVESH VISHWAJEET	SYME
119	2218000163	TOCHE ABHISHEK DEEPAK	SYME

Sr. No.	Enrollment No.	Name of Student	Branch
120	2218000164	GOPAL VIVEK SAKHARAM	SYME
121	2218000165	CHHAJALANA ASHMIT MANOJ	SYME
122	2218000167	GAWALI KUNAL LAXMAN	SYME
123	2218000168	BAGADE GAURAV SUSHANT	SYME
124	2218000169	AUSHIKAR KUNAL SOMNATH	SYME
125	2218000171	GODALKAR ROSHAN CHIMAJI	SYME
126	2218000174	VISPUTE RAM RAJESH	SYME
127	2218000175	MANDOLE CHAITANYA AMOL	SYME
128	2218000177	DEVKAR PRANJAL SOPAN	SYME
129	2218000178	RUPWATE SAMIT KUNDAN	SYME
130	2218000180	WAGHODE MAYUR SIDDHARTH	SYME
131	2218000181	MORE PRASTUT SUNIL	SYME
132	2218000183	PAGARE RAHUL SHAIENDRA	SYME
133	2218000185	BODHARE SAKSHI ASHOK	SYME
134	2218000186	KHALKAR ANJALI VIJAY	SYME
135	2218000188	JAISWAL SANSKAR DILIP	SYME
136	2218000189	VISHWAKARMA VISHAL RAM	SYME
137	2218000191	BAGUL VEDANT BHAUSAHEB	SYME
138	2218000192	SHELAR PRANAV RAVINDRA	SYME
139	2218000195	BODHARE BHAVIK SANDIP	SYME
140	2218000199	BOROLE VIPUL PRAVIN	SYME
141	2218000202	DHAKE DNYANESH VASUDEV	SYME
142	2218000203	KOTHULE YASH DNYANESHWAR	SYME
143	2218000204	DANGE PARTH ABHITABH	SYME
144	2218000205	SABLE SAGAR RAJENDRA	SYME
145	2118000004	GHODE YASH HARISH	TYCE
146	2118000007	KOLAMBE PRANALI TUSHAR	TYCE
147	2118000009	SAV VIKRAMKUMAR MITHILESH	TYCE
148	2118000010	SINGH SAKSHI AWADESH	TYCE
149	2118000008	LASURE VAISHANAVI AJIT	TYCE
150	2218000206	MALODE SARVESH SAKHARAM	TYCE
151	2218000207	KUTE TANMAYI RAJENDRA	TYCE
152	2218000208	PAWAR DEVENDRA DATTATRAY	TYCE
153	2118000017	SAKSHI PAWAR SURESH	TYCO
154	2118000018	KANADE KARTIK RAJENDRA	TYCO
155	2118000019	BHAMARE NEHA VASANT	TYCO
156	2118000020	DANGLE KANISHKA MANGALRAO	TYCO
157	2118000021	AHER ADITI ASHOK	TYCO
158	2118000022	PATIL DARSHAN KAILAS	TYCO
159	2118000023	ZAMBRE SWAGAT NILESH	TYCO
160	2118000024	BAGUL VARSHA RAVINDRA	TYCO

Sr. No.	Enrollment No.	Name of Student	Branch
161	2118000025	DEORE NIRAJ RAJENDRA	TYCO
162	2118000026	BHINGARE DARSHAN KASHINATH	TYCO
163	2118000027	KRISH AVINASH NEVE	TYCO
164	2118000028	WALZADE OM MAHESH	TYCO
165	2118000030	SWAIN KARAN DEBENDRA	TYCO
166	2118000031	KAPADNI MEHEK SACHIN	TYCO
167	2118000032	KORDE GAURI HIRAMAN	TYCO
168	2118000033	YEOLA SHRAVANI DINESH	TYCO
169	2118000035	KHOKALE KARAN SHRAVAN	TYCO
170	2118000036	THORAT SNEHA YOGESH	TYCO
171	2118000038	PAWAR SANCHI PRADEEP	TYCO
172	2118000039	PATIL ANJALI DINKAR	TYCO
173	2118000040	LAHANE VEDANT RAJENDRA	TYCO
174	2118000041	WAGHMARE VISHAL ARJUN	TYCO
175	2118000042	KUSHARE GAURAVI MANGESH	TYCO
176	2118000043	NIKHIL SACHIN KUTE	TYCO
177	2118000044	DARADE POOJA SUNIL	TYCO
178	2118000046	LAYRE SAHIL RAVINDRA	TYCO
179	2118000047	SANGALE ANUJA JAYANT	TYCO
180	2118000049	KSHATRIYA SARVESH PRAVIN	TYCO
181	2118000050	GHAVATE SOHAM MANOJ	TYCO
182	2118000051	SHIRSATH MOHINI MANOJ	TYCO
183	2118000057	BACHHAV ISHA PRASHANT	TYCO
184	2118000058	LAHANE VARSHA BHAGAVAN	TYCO
185	2118000059	KULTHE SOHAM NITIN	TYCO
186	2118000061	BORDE NIRAV SANDIP	TYCO
187	2118000064	SHAIKH MAAZ MUNNNAWAR	TYCO
188	2118000066	GUNJAL PRATIK SANTOSH	TYCO
189	2118000067	RAJPUT TANMAY PANKAJ	TYCO
190	2118000071	PARDESHI LAKSHMI SOMNATHSING	TYCO
191	2118000072	TUPE YASH VIJAY	TYCO
192	2218000209	CHAUDHARI GUNWANT GAUTAM	TYCO
193	2218000210	OTARI DIPAK VIJAY	TYCO
194	2218000211	NAGARE VAIBHAV SUNIL	TYCO
195	2218000213	KATARE KANCHAN MACCHINDRA	TYCO
196	2218000215	MAHAJAN PRATIKSHA GANESH	TYCO
197	2218000218	PAGAR SHRAVANI VISHNU	TYCO
198	2218000220	ABHANG POOJA GORAKH	TYCO
199	2218000221	AHIRE PRATIK ASHOK	TYCO
200	2218000224	NIKAM GANESH SANJAY	TYCO
201	2218000225	PATIL DEVARSHI AJAY	TYCO

Sr. No.	Enrollment No.	Name of Student	Branch
202	2218000226	ARPITA SANDEEP KALE	TYCO
203	2018000106	SHINDE PRIYANKA MANOHAR	TYEE
204	2018000127	SALVE SANWID PRAKASH	TYEE
205	2118000075	KAMBLE SALONI TUKARAM	TYEE
206	2118000076	KSHATRIYA PRATHAMESH SHAILESH	TYEE
207	2118000080	KHAIRNAR POOJA NANDARAM	TYEE
208	2118000081	JADHAV ADITYA SANJAY	TYEE
209	2118000084	KRUSHNA SANJAY KHAKALE	TYEE
210	2118000095	SHAIKH ZISHAN PARVEZ	TYEE
211	2118000096	BOMBALE SNEHAL SOMNATH	TYEE
212	2218000228	THAKARE HIMANSHU VILAS	TYEE
213	2218000230	GAIKWAD SUDARSHAN GORKSHNATH	TYEE
214	2218000235	RATHOD MAHIMA ANAND	TYEE
215	2218000236	CHANDRAMORE SHRUTI JAGDISH	TYEE
216	2218000240	SHENDAGE KAUSHIK SHIRISH	TYEE
217	2218000242	NARKHEDE SAMRUDDHI SANJAY	TYEE
218	2218000243	NIKAM CHETAN SURESH	TYEE
219	2218000244	GOLESAR SUSHANT SANTOSH	TYEE
220	2218000245	SAWANT ABHISHEK RAJESH	TYEE
221	2218000246	SURYAWANSHI SHUBHAM SANTOSH	TYEE
222	2218000247	KAKAD KRUSHNA PARSHURAM	TYEE
223	2218000251	SALVE YADNESH AJIT	TYEE
224	2218000253	SUTAR ANIKET VITTHAL	TYEE
225	2218000254	BHAPKAR SAKSHI SUKDEV	TYEE
226	2218000255	JAGTAP POONAM PRAKASH	TYEE
227	2218000256	KHILARI BHARAT ANNA	TYEE
228	2218000258	BORADE YASH BHAUSAHEB	TYEE
229	2218000259	JADHAV DIVYA KESHAV	TYEE
230	2118000098	JADHAV YUVRAJ BHAGWANTA	TYME
231	2118000099	JADHAV VISHAK SHASHIKANT	TYME
232	2118000100	INGALE SALONI KIRAN	TYME
233	2118000101	AHER KARAN ASHOK	TYME
234	2118000106	DHILOR HRUSHI SUNIL	TYME
235	2118000116	BANSODE NISHANT SANJAY	TYME
236	2118000120	HITANGE SHLOK RAJBAHADUR	TYME
237	2218000261	GAIDHANI AVINASH SANTOSH	TYME
238	2218000262	MIRZA SAHER JAVED	TYME
239	2218000266	GAIDHANI VAIBHAV DNYANESHWAR	TYME
240	23612590001	ADHANGALE SAHIL NILESH	FYCE
241	23612590002	ADKE PRIYANKA SUNIL	FYCE
242	23612590003	AMBHORE PRATIK ARUN	FYCE

Sr. No.	Enrollment No.	Name of Student	Branch
243	23612590004	DHULE PRATIKSHA SOMNATH	FYCE
244	23612590005	KALPESH SHIVAJI GAIKWAD	FYCE
245	23612590006	GUNJAN PRAMOD GHANDAT	FYCE
246	23612590007	KALE SHRUTI SHRAVAN	FYCE
247	23612590008	KARAD SAKSHI SUNIL	FYCE
248	23612590009	KEDARE AYUSHI RAJENDRA	FYCE
249	23612590010	KHALKAR GAURAV BHAUSAHEB	FYCE
250	23612590011	MHASKE SNEHA SHARAD	FYCE
251	23612590012	PATIL RAJ PUNDLIK	FYCE
252	23612590013	PAWAR DARSHANA SOPAN	FYCE
253	23612590014	PAWAR KIMAYA SANTOSH	FYCE
254	23612590015	SAKPAL NIDHI NARENDRA	FYCE
255	23612590016	SALVE SHARWARI MILIND	FYCE
256	23612590017	SHAIKH ZEESHAN AKIL	FYCE
257	23612590018	SONAWANE PARINEETA MANISH	FYCE
258	23612590019	SONAWANE SUYASH SHRIRAM	FYCE
259	23612590020	WAGH DHANSHRI DIPAK	FYCE
260	23612590081	ACHARYA ASHUTA DEEPAK	FYCO
261	23612590082	BEHERE ARPIT ATUL	FYCO
262	23612590083	BHAMARE HRUSHIKESH LILADHAR	FYCO
263	23612590084	CHOTHAVE GANDHARV SUNIL	FYCO
264	23612590085	DAREKAR RUJUL DATTATRAY	FYCO
265	23612590086	DEORE VARAD KASHINATH	FYCO
266	23612590087	DHOKANE SIDDHI SHIVAJI	FYCO
267	23612590088	DOKHE KIRAN YOGENDRA	FYCO
268	23612590089	GHANSAWANT SAKSHI GAUTAM	FYCO
269	23612590090	PURURAJ BALU GHUTE	FYCO
270	23612590091	GOSAVI TEJASWINI JITENDRA	FYCO
271	23612590092	JAGTAP SHRUTI KIRAN	FYCO
272	23612590093	JAGTAP SUMIT RAVI	FYCO
273	23612590094	KADAM PRASAD ANIL	FYCO
274	23612590095	KAKULTE HEMANGI VISHVAS	FYCO
275	23612590096	KAKULTE TANUJA MANOHAR	FYCO
276	23612590097	KELKAR ANUJ RAVINDRA	FYCO
277	23612590098	KETKAR OM SUNIL	FYCO
278	23612590099	KHAIRNAR GAURAV SANJAY	FYCO
279	23612590100	KULKARNI KARTIK SANDIP	FYCO
280	23612590101	KUWAR HARSHAL RAJENDRA	FYCO
281	23612590102	LOKHANDE HEMEN ADITYA	FYCO
282	23612590103	MAGAR SHIVRANA NAVALSING	FYCO
283	23612590104	MAGRE RITESH AJAY	FYCO

Sr. No.	Enrollment No.	Name of Student	Branch
284	23612590105	MAHALE AASHISH SUNIL	FYCO
285	23612590106	MALVE AADITYA YOGESH	FYCO
286	23612590107	NIKAM ADITYA KIRAN	FYCO
287	23612590108	NIKWADE PRATIKSHA PRAKASH	FYCO
288	23612590109	PAGARE VAISHNAVI VIJAY	FYCO
289	23612590110	PALGHADMAL VAIBHAVI AMBROS	FYCO
290	23612590111	PATHAN OWAIS ZAKIR	FYCO
291	23612590112	PATIL HARSHADA DILIP	FYCO
292	23612590113	PATIL KAVERI KIRAN	FYCO
293	23612590114	PATIL RAJ BHALCHANDRA	FYCO
294	23612590115	PATIL ROSHAN SHARAD	FYCO
295	23612590116	PATIL SHUBHAM DILIP	FYCO
296	23612590117	PATIL VIRENDRASING HIRALAL	FYCO
297	23612590118	PAWAR RUSHIKESH PRAKASH	FYCO
298	23612590119	PHADKE DEVKI SUSHIL	FYCO
299	23612590120	RASAL ATHARVA VIVEK	FYCO
300	23612590121	SALUNKE SIDDHI RAVINDRA	FYCO
301	23612590122	SALVE KASTURI MAHENDRA	FYCO
302	23612590123	SATBHAI PIYUSH RAJESH	FYCO
303	23612590124	SAYYAD ATA JAHID	FYCO
304	23612590125	IRFAN ANSAR SAYYAD	FYCO
305	23612590126	SHAIKH MOHAMMAD HAMZA MOHASIN	FYCO
306	23612590127	SHAIKH RAFE AHMED ASHFAQUE	FYCO
307	23612590128	SHELKE VEDANT RAJU	FYCO
308	23612590129	SINGH VARSHA KRISHNA KUMAR	FYCO
309	23612590130	SONAWANE AADESH DINESH	FYCO
310	23612590131	SONAWANE NEHA RAVINDRA	FYCO
311	23612590132	SONGIRE MOHIT RAMAKANT	FYCO
312	23612590133	THAKUR KARTIK JITENDRA	FYCO
313	23612590134	TUNGAR ISHWARI SANJAY	FYCO
314	23612590135	UKARDE NEHA RAMESH	FYCO
315	23612590136	WARE GAYATRI SANJAY	FYCO
316	23612590137	ADITYA ANIL TRIBHUWAN	FYCO
317	23612590138	TAJANE GURU RAJENDRA	FYCO
318	23612590191	ADAKMOL NITIKA SUNIL	FYEE
319	23612590192	AMIN JASMITA ASHOK	FYEE
320	23612590193	BAND ADVITI VINOD	FYEE
321	23612590194	BARVE MAYUR PURUSHOTTAM	FYEE
322	23612590195	BHAGWAT PUSHKAR SHANTARAM	FYEE
323	23612590196	BHATTI PRABHJOT GURDEVSINGH	FYEE
324	23612590197	BORADE PALLAVI ANIL	FYEE

Sr. No.	Enrollment No.	Name of Student	Branch
325	23612590198	BORADE RIDDHI SANDIP	FYEE
326	23612590199	BORADE SIDDHI SANDIP	FYEE
327	23612590200	BUWA ADITI NILESH	FYEE
328	23612590201	CHAVANKE VEDSHRI SUNIL	FYEE
329	23612590202	DARADE KARTIK DNYANESHWAR	FYEE
330	23612590203	DHONGADE HEMANT SANJAY	FYEE
331	23612590204	GAIKWAD OM BHARAT	FYEE
332	23612590205	GAYKE PRATIKSHA SAKHARAM	FYEE
333	23612590206	GOSAVI DARSHANA ABHINANDAN	FYEE
334	23612590207	JADHAV SHIVAM RAHUL	FYEE
335	23612590208	JADHAV TUSHAR SHASHIKANT	FYEE
336	23612590209	JADHAV YASH JAGANNATH	FYEE
337	23612590210	JHA AASHIRWAD RAJESHKUMAR	FYEE
338	23612590211	KALE RUDRAKSH DATTATRAY	FYEE
339	23612590212	KANDEKAR OM RAMESH	FYEE
340	23612590213	KASAR SHREYASH SHIVAJI	FYEE
341	23612590214	KHADE PRAJWAL JANARDHAN	FYEE
342	23612590215	KHARATE SHUBHANKAR MANOJ	FYEE
343	23612590216	KUMAWAT KARAN KAILAS	FYEE
344	23612590217	MAHALE MANDAR SANTOSH	FYEE
345	23612590218	MALI DIVYA VISHNU	FYEE
346	23612590219	MANDLIK KUNAL BALASAHEB	FYEE
347	23612590220	MHASKE DARSHAN SHRIPATH	FYEE
348	23612590221	PATIL ATHARVA PRAVIN	FYEE
349	23612590222	PATIL DHANASHREE NIVRUTTI	FYEE
350	23612590223	PATILSHIVAM SUNIL	FYEE
351	23612590224	PATIL SHWETA JAGDISH	FYEE
352	23612590225	PAWAR AMRAPALI DEVANAND	FYEE
353	23612590226	PAWAR SHRUTI SHANTARAM	FYEE
354	23612590227	SAHANI ANUSHKA RAMDRAS	FYEE
355	23612590228	SALVE PRANITA PUNJA	FYEE
356	23612590229	SANGORE PURVA TUSHAR	FYEE
357	23612590230	SAPKALE NAYANA GAUTAM	FYEE
358	23612590231	SHINDE ABHINAV KAILAS	FYEE
359	23612590232	SHIRSATH MANSVI RAJU	FYEE
360	23612590233	SURWADE AAKANSHA RAJU	FYEE
361	23612590234	SURYAWANSHI KALPESH ARUN	FYEE
362	23612590235	TAKTE VAISHNAVI VISHAL	FYEE
363	23612590236	VYAVAHARE OM KAMALAKAR	FYEE
364	23612590237	WAGHCHAURE ASHWINI RAJENDRA	FYEE
365	23612590238	WALZADE RUDRA BHIMASHANKAR	FYEE

Sr. No.	Enrollment No.	Name of Student	Branch
366	23612590239	WARUNGSE ROHIT RAJENDRA	FYEE
367	23612590302	BHADANE UTKARSH VIKAS	FYME
368	23612590303	BHAGWAT OM SACHIN	FYME
369	23612590304	BHOR PIYUSH DASHRATH	FYME
370	23612590305	BHOSALE YASH DADAJI	FYME
371	23612590306	CHANDRAMORE TANISHQ ATUL	FYME
372	23612590307	CHANDRATRE SIDDHESH HEMANT	FYME
373	23612590308	CHAVAN HARISH BHAURAO	FYME
374	23612590309	CHAVAN OMKAR SUNIL	FYME
375	23612590310	KARTIK NARAYAN DABHADE	FYME
376	23612590311	DAHLE ADITYA SANTOSH	FYME
377	23612590312	DESHMUKH SAMRUDDHI HANUMANT	FYME
378	23612590313	DHIKALE AMIT SURESH	FYME
379	23612590314	DHONGADE KRUSHNAM YOGESH	FYME
380	23612590315	DOND YASH SACHIN	FYME
381	23612590316	DONGARE OM VIJU	FYME
382	23612590317	GADGE ESHAN HEMANT	FYME
383	23612590318	GANAKWAR PRATIKSHA RANGNATH	FYME
384	23612590319	GANGURDE AAYUSH SANJAY	FYME
385	23612590320	GHODKE YASH RAHUL	FYME
386	23612590321	JADHAV ROHIT RAJESH	FYME
387	23612590322	JOSHI PARTH PRAVIN	FYME
388	23612590323	KADBHANE OM KISAN	FYME
389	23612590324	KARAD OM DATTU	FYME
390	23612590325	KOHLI PIYUSH BALRAJ	FYME
391	23612590326	MAHATO ARJUN MANOJ	FYME
392	23612590327	MORE YASH KAILAS	FYME
393	23612590328	NIKAM GUNWANTI JIBHAU	FYME
394	23612590329	PATIL KRISHNA PANDURANG	FYME
395	23612590330	RAHANE SHREYASH SASHANT	FYME
396	23612590331	SAINDANE KUNAL SANJAY	FYME
397	23612590332	SALVE AMIT RAJU	FYME
398	23612590333	SHELAR KARTIK DEEPAK	FYME
399	23612590334	SHINDE ARYAN KAILAS	FYME
400	23612590335	SHINDE OM SANJAY	FYME
401	23612590336	SONAR ATHARVA GANESH	FYME
402	23612590337	TELORE RUPESH SANJAY	FYME
403	23612590338	THORAT ROHAN VIJAY	FYME
404	23612590339	TIDKE TANISH CHANDRASHEKHAR	FYME
405	23612590340	VINAYAK CHANDRAKANT JAMDHADE	FYME
406	23612590021	MOHITE SONALIKA DADA	DSYCE

Sr. No.	Enrollment No.	Name of Student	Branch
407	23612590022	DALVI TUSHAR VITTHAL	DSYCE
408	23612590023	DESHMUKH SAMRUDDHI SANTAJI	DSYCE
409	23612590024	KAGADE SURAJ RAMESH	DSYCE
410	23612590025	KAGADE SHUBHAM RAMESH	DSYCE
411	23612590026	SHEJWAL PRATHMESH SHARAD	DSYCE
412	23612590027	KAPOTE SHUBHAM RAVINDRA	DSYCE
413	23612590139	KSHIRSAGAR SIDDHI PRAMOD	DSYCO
414	23612590140	OSWAL KUNJ YOGESH	DSYCO
415	23612590141	JAGTAP SANGHARAJ VIJAY	DSYCO
416	23612590142	SHIVADE PARTH KAILASNATH	DSYCO
417	23612590143	NIKAM ROHINI RAJENDRA	DSYCO
418	23612590144	KEDARE ATUL KAILAS	DSYCO
419	23612590145	SHINDE VAISHNAVI SANJAY	DSYCO
420	23612590240	VIVEK UTTAM GANGODE	DSYEE
421	23612590241	DHAGE AJAY KUSHABA	DSYEE
422	23612590242	AHIRE MANISH SACHIN	DSYEE
423	23612590243	TAJANPURE SAHIL DANANJAY	DSYEE
424	23612590244	SURWADE VIVEK RAJU	DSYEE
425	23612590245	GHOLAP DURGESH ULHAS	DSYEE
426	23612590246	PATIL BHUSHAN SANJAY	DSYEE
427	23612590247	BUWA VAISHNAVI ARUN	DSYEE
428	23612590248	SHAIKH AMAN SAMEER	DSYEE
429	23612590249	BODKE PRATIK BHARAT	DSYEE
430	23612590251	AWARE SHREYASH RADHAKISAN	DSYEE
431	23612590252	WAGH ADITYA SANJAY	DSYEE
432	23612590253	PAGARE YASH SANJAY	DSYEE
433	23612590254	ANIL POPAT MUTHAL	DSYEE
434	23612590341	CHAVHAN GANESH KEDU	DSYME
435	23612590342	AHIRE VISHAL SHANTARAM	DSYME
436	23612590343	BHOYE NIKHIL SAHEBRAO	DSYME
437	23612590344	PAWAR SHRIHARI DNYANESHWAR	DSYME
438	23612590345	RASKAR VINIT SATISH	DSYME
439	23612590346	SANGORE KAUSHIK TUSHAR	DSYME
440	23612590347	TRIBHUVAN AYUSH ARJUN	DSYME

News Media

महाराष्ट्र टाइम्स

बुधवार, १६ नोव्हें. २०२२

देशपांडे यांना पीएच. डी.

नाशिकरोड : येथील गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या नवनियुक्त प्राचार्या श्रद्धा देशपांडे यांना सूरत येथील सरदार वल्लभभाई नॅशनल इन्स्टिट्यूट ऑफ टेक्नॉलॉजिकल प्रोग्रेस, डी. प्रदान करण्यात आली. 'इलेक्ट्रो डिस्चार्ज मशिनिंग प्रक्रियेचा वापर करून विविध टायटॅनियम मिश्र धातूंचे मशिनिंग करणे' असा त्यांचा शोध प्रबंधाचा विषय होता. त्यांना डॉ. आर. वेंकट राव यांचे मार्गदर्शन लाभले.

महाराष्ट्र टाइम्स

शुक्रवार, ०१ मार्च २०२४

अंजली गायकवाडचे यश

नाशिकरोड : येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या विद्यार्थ्यांनी राज्य तंत्रशिक्षण मंडळाच्या परीक्षेमध्ये उल्लेखनीय यश मिळविले. द्वितीय वर्ष संगणक अभियांत्रिकीच्या अंजली गायकवाडने (९२.९३ टक्के) प्रथम, अंकिता खडेंने (९१.६०) द्वितीय, अपूर्वा खालकरने (९०.५३) तृतीय क्रमांक मिळविले. स्थापत्य अभियांत्रिकीचे तन्मय कुटे (८४.९०) प्रथम, साक्षी सिंग (८१.३०) द्वितीय व यश घोडे (७९.६०) तिसरा आला. विद्युत अभियांत्रिकीचे क्षिप्रान शेख (८८.३०) प्रथम, स्नेहल बोंबले (८४.८०) द्वितीय व ऋतुजा पालवे (८४.३७) तृतीय आली.

महाराष्ट्र टाइम्स

बुधवार, १३ मार्च २०२४

तंत्रनिकेतनमध्ये कार्यशाळा

नाशिकरोड : येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये कराटे प्रशिक्षक अक्षय शिंदे यांची विद्यार्थिनी व महिला कर्मचाऱ्यांसाठी कराटे कार्यशाळा झाली. त्यांनी संप्रात्यक्षिक मार्गदर्शन केले. महाविद्यालयाचे प्रकल्प अधिकारी प्रा. प्रदीप देशपांडे, प्राचार्या डॉ. श्रद्धा देशपांडे, बितको महाविद्यालयाच्या प्राचार्या डॉ. मंजूषा कुलकर्णी, कविता जोगळेकर, वैशाली वाघ आदींची प्रमुख उपस्थिती होती. प्राचार्या डॉ. कुलकर्णी, जोगळेकर, प्राचार्या डॉ. देशपांडे, तसेच अश्विनी वाकचौरे व देवकी फडके या विद्यार्थिनींनी मनोगत व्यक्त केले. पूर्वा सांगोरे हिने आभार मानले.

दैनिक लोकनामा

सर्वसामान्यांच्या समस्यांना वाचा फोडणारे दैनिक

शुक्रवार, १६ फेब्रु. २०२४

डॉ. गोसावी तंत्रनिकेतनमध्ये प्रश्नमंजूषा स्पर्धा

एकलहरे : नाशिक रोड येथील गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये राज्य तंत्रशिक्षण मंडळ प्रायोजित राज्यस्तरीय तंत्रिक प्रश्नमंजूषा स्पर्धा होणार आहे. प्रकल्प संचालक प्रा. प्रदीप देशपांडे यांनी या स्पर्धा मंगळवारी (दि. २०) होतील, अशी माहिती दिली. प्राचार्या डॉ. श्रद्धा देशपांडे यांनी स्पर्धा आयोजकांना मार्गदर्शन केले. या स्पर्धेसाठी तंत्रनिकेतनचे संगणक अभियांत्रिकी व माहिती तंत्रज्ञान या शाखांचे अंतिम वर्षातील विद्यार्थी सहभाग नोंदवू शकतात. स्पर्धेचे माहितीपत्रक राज्य तंत्रशिक्षण मंडळाच्या संकेतस्थळावर प्रसिद्ध केले आहे. १७ फेब्रुवारी २०२४ पर्यंत नोंदणी सुरु आहे. सहभागासाठी [HTTPS://MSBTE.ORG.IN/](https://msbte.org.in/) या लिंकचा उपयोग करावा, असे आवाहन संगणक अभियांत्रिकीचे विभागप्रमुख प्रा. भगवंत हांडगे यांनी केले आहे.

दैनिक लोकनामा

सर्वसामान्यांच्या समस्यांना वाचा फोडणारे दैनिक

शनिवार, २ फेब्रु. २०२४



डॉ. गोसावी तंत्रनिकेतनच्या दै लोकनामा विद्यार्थिनींचे कबड्डी स्पर्धेत यश

एकलहरे : गोखले एज्युकेशन सोसायटीच्या डॉ. मो. स. गोसावी तंत्रनिकेतनच्या विद्यार्थिनींनी ई-२ झोन आंतरपट्टिका कबड्डी स्पर्धेत विजेतेपद पटकावले. महाविद्यालयाचे संचालक प्रा. प्रदीप देशपांडे, प्राचार्या डॉ. श्रद्धा देशपांडे यांनी कौतुक केले. ई-२ झोन आंतरपट्टिका कबड्डी (मुली) स्पर्धा २०२३-२४ संपन्न तंत्रनिकेतन येथे आयोजित केली होती. अंतिम फेरीत गोसावी तंत्रनिकेतन व शासकीय तंत्रनिकेतन विद्यार्थिनींच्या संघात अंतिम सामना रंगला. गोसावी तंत्रनिकेतनच्या विद्यार्थिनींनी विजेतेपद पटकावले. प्रसन्ना चव्हाण, सिद्धी मोरे, गौरी गिरे, अलका बाबच, नेहा पाटील, तेजल पवार, रावश्री मोरे व सिद्धी गायधर्मा यांनी उत्तम टोमबर्क केले. क्रीडा समन्वयक प्रा. मिलिंद राणे, प्रा. तेजश्री फवडे यांनी त्यांना मार्गदर्शन केले.

दैनिक लोकनामा

सर्वसामान्यांच्या समस्यांना वाचा फोडणारे दैनिक

शुक्रवार, १९ जाने. २०२४

डॉ. गोसावी तंत्रनिकेतनात विविध स्पर्धा

एकलहरे : नाशिक रोड येथील गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनात विविध स्पर्धा घेण्यात आल्या. प्रकल्प संचालक प्रा. प्रदीप देशपांडे यांनी विद्यार्थ्यांना स्पर्धांसाठी शुभेच्छा दिल्या. प्राचार्या डॉ. श्रद्धा देशपांडे यांच्या हस्ते इनडोर खेळांचे उदघाटन करण्यात आले. चयन भाई विद्यालयाचे शिक्षक ठाकरे यांच्या हस्ते आउटडोर खेळांचे उदघाटन करण्यात आले. पोस्टर, मेंदी, रंगोळी व वादविवाद असे स्पर्धांचे स्वरूप होते. इनडोर व आउटडोर खेळांचाही या स्पर्धात समावेश होता. पोस्टर व रंगोळीसाठी विकसित भारत@२०४७ हा विषय, तर वादविवाद स्पर्धेसाठी 'अनिलाइन विरुद्ध ऑफलाईन' हा विषय ठेवण्यात आला होता. जेडीसी-बितको शाळेच्या शिक्षिका मानसी सागर परीक्षक होत्या. पोस्टरमध्ये अना सय्यद, रंगोळीत जस्मिना अमीन व श्रुती पवार, मेंदीमध्ये प्रसन्ना चव्हाण यांनी प्रथम पारितोषिक मिळविले. वादविवाद स्पर्धेत नेहा पाटील, वैष्णवी अहिरे, गौरी गिरे, सिद्धी मोरे यांचा गट विजेता ठरला. इनडोर व आउटडोर खेळांत विद्यार्थ्यांचा सक्रिय सहभाग पाहण्यास मिळाला.

सुवार्ता

प्रा. घनश्याम बोरोटे नेट उत्तीर्ण

नाशिक रोड : गोखले एज्युकेशन सोसायटीच्या नाशिक रोड येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतनचे इंग्लिशचे प्राध्यापक घनश्याम बोरोटे नेट परिक्षेत ९८ टक्के मिळवून उत्तीर्ण झाले. सोसायटीचे सचिव डॉ. मो. स. गोसावी, महाविद्यालयाचे प्रकल्प संचालक प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी त्यांचे अभिनंदन केले. महाविद्यालयातर्फे प्रा. मिलिंद राणे यांनी त्यांचा सत्कार केला. वाचनातील सातत्य व सतत आशावादी राहिल्याने मी या यशस्वीत पोचलो आहे, तुम्हीही हे करू शकता, अशी प्रतिक्रिया प्रा. बोरोटे यांनी व्यक्त केली.

Nashik, Nashik-Today
20/04/2023 Page No. 2

दैनिक लोकनामा

सर्वसामान्यांच्या समस्यांना वाचा फोडणारे दैनिक

मंगळवार, १९ मार्च २०२४

डॉ. गोसावी तंत्रनिकेतनात माजी विद्यार्थ्यांचा मेळावा

लोकनामा प्रतिनिधी

एकलहरे : नाशिक रोड येथील गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये माजी विद्यार्थ्यांचा मेळावा घेण्यात आला. मेळाव्याचे आयोजन प्रकल्प अधिकारी प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी केले. प्रा. दीपाली पाटील यांनी सुरसंवादन केले. प्रा. प्रमती अरिखे यांनी आभार मानले.



विद्यार्थ्यांनी या मेळाव्यानिमित्त आमंत्रित केल्याने कृतकृत्य झाल्याच्या भावना व्यक्त केल्या. प्रा. मिलिंद राणे, प्रा. घनश्याम बोरोटे, प्रा. मिलिंद बोरोटे, प्रा. भगवंत हांडगे व विभागप्रमुख प्रा. लीना वाळुंदे व्यासस्वीटार उपस्थित होते. शिक्षकांसोबत संवाद साधून विद्यार्थ्यांनी जुन्या आठवणींना उजाळा दिला. प्रा. शिंभर झोमम यांनी विद्यार्थ्यांना फॅन पॉइंट व्हिडिओबारे त्यांच्या विद्यार्थिनेतेतील फोटोने सादरीकरण केले. विद्यार्थ्यांना यावेळी भरून आले. शिक्षकांच्या भेटीत आनंदातून टाळले. विद्यार्थी प्रतिनिधी म्हणून आकाशा पंडित यांनी सर्व विद्यार्थ्यांच्या वतीत भावना व्यक्त केल्या. यावेळी प्रा. सोनल मोरे, प्रा. तेजश्री कर्वडे, प्रा. अमित सरगार, वैभव झांभरे व विद्याल कातकाडे यांचे सहकार्य लाभले. गृहपंजर खपरे, अरिती युवा व अदिति बंड या माजी विद्यार्थिनींनी कार्यक्रम सुरूवात पर पाहण्यास मदत केली.



महाराष्ट्र टाइम्स

शुक्रवार, ०९ ऑक्टोबर २०२२

गोसावी तंत्रनिकेतनमध्ये पालकांना मार्गदर्शन

म. टा. वृत्तसेवा, नाशिकरोड

गोखले एज्युकेशन सोसायटीच्या नाशिकरोड येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये प्रथम वर्ष विद्यार्थ्यांच्या पालकांचा मेळावा झाला. यावेळी महाविद्यालयाचे संचालक प्रा. प्रदीप देशपांडे व प्राचार्य प्रा. पंकज धर्माधिकारी यांनी मार्गदर्शन केले. मेळाव्यात प्रा. मिलिंद राणे, प्रा. घन-श्याम बोरारे, प्रा. पद्मश्री पेटकर, प्रा. दिगंबर झोमन, प्रा. मिलिंद बोरडे, प्रा. गौरव कुलकर्णी, प्रा. भगवंत हांडगे, प्रा. गौरी पुराणिक आदी उपस्थित होते. प्राचार्यांनी पालकांशी संवाद साधला. विद्यार्थ्यांच्या शैक्षणिक प्रगतीची जबाबदारी जेवढी शिक्षकांची आहे तेवढीच पालक व विद्यार्थ्यांचीही आहे असे सांगितले. विद्यार्थी-पालक-शिक्षक अशी त्रिकोण रचना जर कायरेत राहिली,



तर विद्यार्थ्यांना योग्य मार्गदर्शन मिळून ते कौशल्ये मिळवू शकतील. असे ते म्हणाले. प्रथम वर्षातील सिव्जिल आणि कम्प्युटर इंजिनीअरिंग, इलेक्ट्रिकल, मेकेनिकल इंजिनीअरिंगला प्रवेशित नऊ गुणवंत दुर्गाचा सन्मान करण्यात आला. यात अंकिता खड्डे, अदिती वडनेरे, सिद्धी मोरे, मानसी आडके, अनुष्का बावा, अक्षदा जाधव, रोशनी भोर, अपूर्वा खालकर, तनिका अंबेकर, मनश्री वाघ, नंदिनी शिंदे, ऋतुजा पालवे, सायली सहाणे, श्रद्धा साबळे, अनुष्का खाडे, अस्मिता पवार, ऐश्वर्या आडके, प्रज्ञा शिंदे यांचा समावेश होता.

दैनिक लोकनामा

शुक्रवार, १२ फेब्रु, २०२४



गोसावी तंत्रनिकेतनच्या १९ विद्यार्थ्यांची निवड

एकलहरे : नाशिक रोड येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या १९ विद्यार्थ्यांची कॅम्पस ड्राइव्ह मार्फत नोकरीसाठी निवड करण्यात आली, अशी माहिती महाविद्यालयाच्या प्राचार्या डॉ. श्रद्धा देशपांडे यांनी दिली. नाशिकच्या डिस्टील एज्युकेशन अँड टेक्नॉलॉजी प्रा. लि. या कंपनीने ट्रेनी इंजिनीअर पदसाठी तंत्रनिकेतनच्या २० पैकी १९ विद्यार्थ्यांची निवड केली.

मेकेनिकल इंजिनीअरिंग शाखेचे करण आहरे, अविनाश गावधनी, वैभव गावधनी, सलोनी इंगळे, साहेर भिडा, श्योके हितंगी व इलेक्ट्रिकल इंजिनीअरिंगचे यश साळवे, क्षिरान शेख, स्नेहल बोंबळे, पूनम जगताप, प्रथमेश क्षयि, दिल्या जाधव, शुभम सुरवंशी, हिमांशू ठाकरे, कृष्ण काकड, प्रियांका शिंदे, आदित्य जाधव, कृष्ण काळे, भरत खिल्लार या विद्यार्थ्यांनी प्रत्यक्ष मुळाखतांद्वारे निवड केली.

नाशिक PLUS

शैक्षणिक विकास सत्र

नाशिकरोड : नाशिकरोडच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनतर्फे १९ व २० जानेवारीला शैक्षणिक विकास कार्यक्रम होणार आहे. 'पेटंट ड्राफ्टिंग, फायलिंग, प्रोसेसिंग, इटर्स ऑप्टिमाइझेशन अँड इम्पोर्टन्स इन अकॅडेमिया' या विषयावर तज्ज्ञ मार्गदर्शन करणार आहेत, अशी माहिती प्रकल्प संचालक प्रा. प्रदीप देशपांडे, प्राचार्या डॉ. श्रद्धा देशपांडे यांनी दिली. अभियंता डॉ. ओमप्रकाश कुलकर्णी, संतोष जोशी, प्रा. रावसाहेब भेगडे पेटंटवर मार्गदर्शन करणार आहेत.

दैनिक लोकनामा

शुक्रवार, २२ मार्च २०२४



डॉ. गोसावी तंत्रनिकेतनमध्ये इलेक्ट्रोफोर्ज २के२४ स्पर्धा

लोकनामा प्रतिनिधी

एकलहरे : नाशिक रोड येथील गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये विद्युत औपचारिकी राष्ट्रीयस्तरीय 'इलेक्ट्रोफोर्ज २के२४' स्पर्धा संपन्नत आल्या. यावेळी प्रोबेकट आणि पोस्टर असे या स्पर्धेमध्ये स्वल्प होते. महाविद्यालयातील इलेक्ट्रिकल इंजिनीअरिंग स्टुडंट्स असोसिएशन या संस्थाने या स्पर्धेचे निरोधन केले. ही माहिती प्रकल्प अधिकारी प्रा. प्रदीप देशपांडे, प्राचार्या डॉ. श्रद्धा देशपांडे यांनी दिली.

प्रोबेकट स्पर्धेत के. के. बाप तंत्रनिकेतनचे सुभाष कुंटे, लक्ष्मण भावकरवाड, वैभव भुगारे व दर्शन हाडगेले यांनी स्मार्ट स्वीच या प्रोबेकटचे सारोत्करण करून प्रथम पारितोषिक स्वीकारले.

राजबं हाहू महाराज तंत्रनिकेतनचे नितीन पवार, अरुन भोगडे, हर्षकु-राडे व यौरध पोटकुळे यांनी एनबी असेमब्ली वू कुकिंग या प्रोबेकटचे सारोत्करण करत द्वितीय विजेतोप मिळविले. पोस्टर स्पर्धेत डॉ. मो. स. गोसावी तंत्रनिकेतनचे दैविक काळेने 'इमर्जिंग ट्रेड्स इन इलेक्ट्रिकल इंजिनीअरिंग' या विषयावर पोस्टर प्रदर्शन केले. के. के. बाप तंत्रनिकेतनचे रिशी चव्हाण व शंभरी गावरे यांनी 'डिजिटल ट्रेड्स इन इलेक्ट्रिकल इंजिनीअरिंग' यावर पोस्टर प्रदर्शन करून द्वितीय पारितोषिक मिळविले.

या स्पर्धांसाठी के. के. बाप तंत्रनिकेतन, संदीप तंत्रनिकेतन, सनवी हाहू महाराज तंत्रनिकेतन, एमएटी तंत्रनिकेतन, गुरू गोविंद सिंग तंत्रनिकेतन, डॉ. मो. स. गोसावी तंत्रनिकेतन आदींच्या विद्यार्थ्यांनी सहभाग नोंदवला.

महाराष्ट्र टाइम्स

शुक्रवार, ८ ऑक्टोबर २०२२

matanashik @ times

थोडक्यात

अभ्यासक्रम विकासासाठी प्रा. कुलकर्णी यांची निवड



नाशिकरोड : येथील गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनचे विद्युत अभियांत्रिकी शाखेचे प्रा. गौरव कुलकर्णी यांची एमएसबीटीईमार्फत अभ्यासक्रम विकास कार्यक्रमासाठी निवड झाली आहे. प्रा. कुलकर्णी यांचे महाविद्यालयाचे संचालक प्रा. प्रदीप देशपांडे, प्राचार्य प्रा. पंकज धर्माधिकारी, उपप्राचार्य प्रा. घन-श्याम बोरारे, प्रा. मिलिंद राणे, प्रा. जयंत महाजन आदींनी अभिनंदन केले.

दैनिक पुढारी

संक्षिप्त



नाशिक : कार्यशाळा कार्यक्रमापसंगी डॉ. मंजूषा कुलकर्णी यांचा सत्कार करताना डॉ. श्रद्धा देशपांडे, समवेत कविता जोगळेकर, वैशाली वाघ व अक्षय शिंदे.

गोसावी तंत्रनिकेतनमध्ये कराटे कार्यशाळा

नाशिक : विद्यार्थिनींनी रोजीजन्म मिळाल्याचा अभिमान घडवण्याचा हा जन्म सिद्ध करण्यासाठी प्रत्येकीने स्वतःशी एक खुणागाठ बांधायची की, मी स्वतःचे अस्तित्व सिद्ध करेन आणि जगासमोर एक उभय व आदर्श उदाहरण प्रस्थापित करेन. असे प्रतिपादन डॉ. मंजूषा कुलकर्णी यांनी केले. गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये महिला दिनाच्या औचित्याने कराटे कार्यशाळेप्रसंगी त्या बोलत होत्या. '२ रे ऑफ होप'चे कराटे कोच अक्षय शिंदे यांनी आरम्भसुराखेचे पडे दिले. विद्यार्थिनींनी भविष्याच्या पायनारटोवरील अडथळे दूर करण्यासाठी शिक्षणाचा करस घ्यावी व अंगी ब्राह्मणसौतना जोपासावे आणि सर्व कौशल्ये आत्मसात करावी. या सवयींची निरंतरता ठेवल्यास भविष्य उजळेल होऊन यशाला मजबूती चालला येईल, असे मनोगत प्राचार्या डॉ. श्रद्धा देशपांडे यांनी केले. संगणक अभियांत्रिकीच्या वर्षा सिंग व देवकी फडके यांनी सुरुसंचालन केले. पूर्वा सांगारे हिने आभार मानले.

दैनिक लोकनामा

महत्वाचे मंगळवार, ०७ फेब्रु, २०२४



गोसावी तंत्रनिकेतनचे टॅलेंट सर्चमध्ये यश

एकलहरे : गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या विद्यार्थ्यांनी तय उद्योग भारती आयोजित 'इंजिनीअरिंग टॅलेंट सर्च २०२३' या स्पर्धेत यश संपादन केले. महाविद्यालयाचे प्रकल्प संचालक प्रा. प्रदीप देशपांडे यांनी विजेत्यांना साहससन्धी दिली. प्राचार्या डॉ. श्रद्धा देशपांडे यांनी ग्राम आरोग्य संजीवनी हा प्रकल्प सादर केला. स्पर्धेत विद्यार्थ्यांनी अतिरिक्त आपविषयाने व त्यांच्या उतम बुद्धिने सादर केला. फाही विद्यार्थ्यांपैकी गोसावी तंत्रनिकेतनच्या विद्यार्थ्यांनी पाचवे स्थान पटकावले. पारितोषिक स्वरूपात त्यांना तुर्की, प्रमाणपत्र व रोख रक्कम देण्यात आली. संप प्रमुख ओम वाडगाडे, कार्तिक कानडे, या तसे आणि सौम्य क्षयि असे विजेत्या विद्यार्थ्यांची नावे आहेत. विद्यार्थ्यांना प्रा.फावत हांडगे द्वारे मार्गदर्शन साधले.

महाराष्ट्र टाइम्स

बुधवार, १३ मार्च २०२४

तंत्रनिकेतनमध्ये कार्यशाळा नाशिकरोड : येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये कराटे प्रशिक्षक अक्षय शिंदे यांची विद्यार्थिनी व महिला कर्मचाऱ्यांसाठी कराटे कार्यशाळा झाली. त्यांनी सप्रात्यक्षिक मार्गदर्शन केले. महाविद्यालयाचे प्रकल्प अधिकारी प्रा. प्रदीप देशपांडे, प्राचार्या डॉ. श्रद्धा देशपांडे, बिटको महाविद्यालयाच्या प्राचार्या डॉ. मंजूषा कुलकर्णी, कविता जोगळेकर, वैशाली वाघ आदींची प्रमुख उपस्थिती होती. प्राचार्या डॉ. कुलकर्णी, जोगळेकर, प्राचार्या डॉ. देशपांडे, तसेच अश्विनी वाकचौरे व देवकी फडके या विद्यार्थिनींनी मनोगत व्यक्त केले. पूर्वा सांगारे हिने आभार मानले.

महाराष्ट्र टाइम्स

बुधवार, दिनांक २० सप्टें. २०२३

अभियंता दिन साजरा

नाशिकरोड : गोखले एज्युकेशन सोसायटीच्या नाशिकरोड येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये अभियंता दिन साजरा झाला. प्रकल्प संचालक प्रा. प्रदीप देशपांडे, प्राचार्या डॉ. श्रद्धा देशपांडे, मध्यप्रदेशच्या मुख्यमंत्र्यांचे अपारंपरिक ऊर्जाविषयक सल्लागार डॉ. ओमप्रकाश कुलकर्णी, बिटकोच्या प्राचार्या डॉ. मंजूषा कुलकर्णी यांची प्रमुख उपस्थिती होती. कुलकर्णी म्हणाले की, सर्व अभियंते उज्वल भारताचे शिल्पकार आहेत. तंत्रशिक्षण घेणारा प्रत्येक विद्यार्थी स्वयंप्रेरित असावा.

महत्त्वाचे दै लोकनामा

शुक्रवार, ०९ मार्च २०२४



डॉ. गोसावी तंत्रनिकेतनची अंजली गायकवाड प्रथम

एकलहरे : नाशिक रोड येथील गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनची अंजली गायकवाड हिने (द्वितीय वर्ग, संगणक अभियांत्रिकी) राज्य तंत्रशिक्षण मंडळाच्या परीक्षेत ९२.९३ टक्के मिळवून प्रथम स्थान पटकावले. अंकिता खर्डे (९१.६०) द्वितीय, तर अपूर्वा खालकर हिने (९०.५३ टक्के) तृतीय स्थान मिळविले. स्थापत्य अभियांत्रिकीचे तन्मय कुटे (८४.९० टक्के) प्रथम, साक्षी सिंग (८१.३०) द्वितीय व यश घोडे (७९.६०) तृतीय. विद्युत अभियांत्रिकीचे शिशान शेख (८८.३० टक्के) प्रथम, स्नेहल बोंबले (८४.८०) द्वितीय व ऋतुजा पालवे (८४.३०) तृतीय. यांत्रिकी अभियांत्रिकीचे वैभव गायधनी (८२ टक्के) प्रथम, करण आहरे (८१.८२) द्वितीय व ओमकार सिंग (७९.९० टक्के) तृतीय आले. महाविद्यालयाचे प्रकल्प अधिकारी प्रदीप देशपांडे यांनी विद्यार्थ्यांना शुभासंकी दिली. प्राचार्या डॉ. श्रद्धा देशपांडे यांनी विद्यार्थ्यां व मार्गदर्शकांचे कौतुक केले. विभागप्रमुख प्रा. मिलिंद राणे, प्रा. घनश्याम बोरगटे, प्रा. मिलिंद बोंबडे, प्रा. भगवंत हांडगे व प्रा. लीना वाघुळदे आदींचे विद्यार्थ्यांना मार्गदर्शन लाभले.

महाराष्ट्र टाइम्स

बुधवार, २७ एप्रिल २०२२

'तंत्रनिकेतन'च्या विद्यार्थ्यांची निवड

म. टा. वृत्तसेवा, नाशिकरोड

गोखले एज्युकेशन सोसायटीच्या नाशिकरोड येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या विद्युत अभियांत्रिकी शाखेच्या विद्यार्थ्यांची कॅम्पस ड्राइव्हमध्ये निवड झाल्याची माहिती महाविद्यालयाचे संचालक प्रा. प्रदीप देशपांडे व प्राचार्या प्रा. पंकज धर्माधिकारी यांनी दिली. नगर येथील मीडिया इंडियाच्या मुलाखतीत रोशन ठाकूर, वैष्णवी धावे, प्रजा साळवे, मोहिनी जाधव या विद्यार्थ्यांनी स्थान मिळविले. त्यांना प्रा. मिलिंद राणे, प्रा. गौरव कुलकर्णी, प्रा. अविनाश म्हात्रे, प्रा. दीपाली पाटील, प्रा. माधुरी नवले, विभागप्रमुख प्रा. घनश्याम बोरगटे, प्रा. मिलिंद बोंबडे, प्रा. अभिजित मेहेत्रे, प्रा. मृणाल कुलकर्णी यांचे मार्गदर्शन लाभले.

दैनिक लोकनामा

शुक्रवार, २६ जाले. २०२४

महत्त्वाचे



डॉ. गोसावी तंत्रनिकेतनात शैक्षणिक विकास कार्यक्रम

एकलहरे : गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनमार्फत दोन दिवसीय शैक्षणिक विकास कार्यक्रम झाला. "पेटेंट ड्राफ्टिंग, फायलिंग, प्रोसेसिंग, इट्स अन्विकेशन्स अँड इन्व्हेन्शन्स इन अकॅडेमिया" या विषयावर आधारित शैक्षणिक विकास कार्यक्रमांतर्गत तज्ज्ञांकडून मार्गदर्शन झाले. शासकीय तंत्रनिकेतनचे प्रा. डॉ. परसोडकर, प्रा. चौधरी प्रमुख पाहुणे होते. प्रा. संतोष जोशी, प्रा. रावसाहेब पेगडे मार्गदर्शक होते. प्राचार्या डॉ. श्रद्धा देशपांडे अध्यक्षस्थानी होत्या. प्रा. मिलिंद राणे उपस्थित होते. आर्तिमेरान, इन्स्ट्रुमेंटेशन, एनर्जी मॅनेजमेंट, आयपीआर, सोडोएम, ईएमएस, इकोलॉजी आणि रिन्व्यूएबल एनर्जी या क्षेत्रातील शास्त्र, मार्गदर्शक, सल्लागार, तंत्रज्ञान प्रदाता आणि सल्लागार अभियंते डॉ. ओमप्रकाश कुलकर्णी, आयपी सल्लागार असलेले संतोष जोशी, रावसाहेब पेगडे, अँड. मयुरी फवार, डॉ. प्रशांत कुशारे यांचे पेटेंट या विषयात निर्गडित मार्गदर्शन लाभले. विशिष्ट महाविद्यालयातील प्राध्यापकांनी या संघीया लाभ घेतले. प्रा. प्राक्का साखरे यांनी सूत्रसंचालन केले. प्रा. माधुरी नवले यांनी आभार मानले.

महाराष्ट्र टाइम्स

बुधवार, ३० नोव्हें. २०२२

दीपाली आहरे अव्वल

नाशिकरोड: गोखले एज्युकेशन सोसायटीच्या येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतनमधील सहायक ग्रंथपाल दीपाली आहरे या एचपीटी आर्ट्स अँड आरवायके सायन्स महाविद्यालयातून ग्रंथालय आणि माहिती शास्त्राची पदव्युत्तर पदवी प्रथम श्रेणीत उत्तीर्ण झाल्या. त्या महाविद्यालयात प्रथम आल्या. गोसावी तंत्रनिकेतनच्या प्राचार्या डॉ. श्रद्धा देशपांडे यांनी त्यांचा सत्कार केला. ग्रंथालय आणि माहिती शास्त्र विभागप्रमुख डॉ. जयंत नंदागवळी तसेच इतर विषय शिक्षकांचे मोलाचे मार्गदर्शन त्यांना लाभले.

महाराष्ट्र टाइम्स

शुक्रवार, ०७ ऑक्टोबर २०२२

गोसावी तंत्रनिकेतनमध्ये पालकांना मार्गदर्शन

म. टा. वृत्तसेवा, नाशिकरोड

गोखले एज्युकेशन सोसायटीच्या नाशिकरोड येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये प्रथम वर्ष विद्यार्थ्यांच्या पालकांचा मेळावा झाला. यावेळी महाविद्यालयाचे संचालक प्रा. प्रदीप देशपांडे व प्राचार्य प्रा. पंकज धर्माधिकारी यांनी मार्गदर्शन केले. मेळाव्यात प्रा. मिलिंद राणे, प्रा. घनश्याम बोरोटे, प्रा. पद्मश्री पेठकर, प्रा. दिगंबर झोमन, प्रा. मिलिंद बोबडे, प्रा. गौरव कुलकर्णी, प्रा. भगवंत हांडगे, प्रा. गौरी पुराणिक आदी उपस्थित होते. प्राचार्यांनी पालकांशी संवाद साधला. विद्यार्थ्यांच्या शैक्षणिक प्रगतीची जबाबदारी जेवढी शिक्षकांची आहे तेवढीच पालक व विद्यार्थ्यांचीही आहे असे सांगितले. विद्यार्थी-पालक-शिक्षक अशी त्रिकोण रचना जर कार्यरत राहिली,



तर विद्यार्थ्यांना योग्य मार्गदर्शन मिळून ते कौशल्ये मिळवू शकतील. असे ते म्हणाले. प्रथम वर्षातील सिव्हिल आणि कम्प्युटर इंजिनीअरिंग, इलेक्ट्रिकल, मेकेनिकल इंजिनीअरिंगला प्रवेशित नऊ गुणवंत दुर्गांचा सन्मान करण्यात आला. यात अंकिता खडे, अदिती वडनेरे, सिंधी मोरे, मानसी आडके, अनुष्का बावा, अक्षदा जाधव, रोशनी पोर, अपूर्वा खालकर, तनिष्का अंबेकर, मनश्री वाघ, नदिनी शिंदे, ऋतुजा पालवे, सायली सहाणे, श्रद्धा साबळे, अनुष्का खाडे, अस्मिता पवार, ऐश्वर्या आडके, प्रज्ञा शिंदे यांचा समावेश होता.

महाराष्ट्र टाइम्स

गंगळवार, १९ मार्च २०२४

माजी विद्यार्थी मेळावा

नाशिकरोड : येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये माजी विद्यार्थ्यांचा मेळावा झाला. प्रकल्प अधिकारी प्रा. प्रदीप देशपांडे, प्राचार्या डॉ. श्रद्धा देशपांडे, प्रा. दीपाली पाटील, प्रा. प्रगती अरिंगळे, प्रा. सोनल मोरे, प्रा. तेजश्री कवडे, प्रा. अमित सदगीर, प्रा. मिलिंद राणे, प्रा. घनश्याम बोरोटे, प्रा. मिलिंद बोबडे, प्रा. भगवंत हांडगे व प्रा. लीना वाघुळदे, वैभव झांबरे, विशाल कातकाडे आदींची उपस्थिती होती. सिव्हिल, कॅम्प्युटर, इलेक्ट्रिकल व मेकेनिकल इंजिनीअरिंगच्या माजी विद्यार्थ्यांनी हजेरी लावली.

महाराष्ट्र टाइम्स

बुधवार, २३ नोव्हें. २०२२

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थोडक्यात

गोसावी तंत्रनिकेतनचे बॅडमिंटन स्पर्धेत यश



नाशिकरोड : येथील गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या विद्यार्थ्यांनी ई २ झोन आंतर पदविका बॅडमिंटन स्पर्धेत विजेतेपद मिळविले. आदित्य जुमले (प्रथम वर्ष इलेक्ट्रिकल), अमन सोनावणे (प्रथम वर्ष कम्प्युटर) व मोहसीन खान (द्वितीय वर्ष सिव्हिल) अशी यशस्वी विद्यार्थ्यांची नावे आहेत. महाविद्यालयाचे संचालक प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी त्यांचे अभिनंदन केले.

महाराष्ट्र टाइम्स

बुधवार, ११ मे २०२२

जेडीसी बिटकॉट शिबिर



नाशिकरोड : गोखले एज्युकेशन सोसायटीच्या येथील जेडीसी बिटको इंग्लिश मीडियम हायस्कूल आणि सर डॉ. एम. एस. गोसावी पॉलिटेक्निक इन्स्टिट्यूटतर्फे दहावीच्या विद्यार्थ्यांसाठी मार्गदर्शन शिबिर झाले. मुख्याध्यापक राजेंद्र चौधरी, पर्यवेक्षक सी. एन. निकम, पॉलिटेक्निकचे प्राचार्य पंकज धर्माधिकारी, प्रा. घनश्याम बोरोटे आदी उपस्थित होते. चौधरी, धर्माधिकारी यांनी विद्यार्थ्यांना मार्गदर्शन केले.

महाराष्ट्र टाइम्स

बुधवार, ०५ एप्रिल २०२३

ड्रायव्हिंग स्कूल नियंत्रण प्रणाली

अशोक सूर्यवंशी

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वाहन चालविण्याचे प्रशिक्षण घेण्यासाठी अनेकजण ड्रायव्हिंग स्कूलला प्राधान्य देतात. मात्र, अनेकदा प्रशिक्षण न घेताही चालक परवाना मिळाल्याचे प्रकार घडतात. असे गैरप्रकार होऊ नयेत आणि सदर स्कूलच्या प्रत्येक हालचालीवर प्रादेशिक परिवहन विभागाचे लक्ष राहवे, यासाठी सर डॉ. एम. एस. गोसावी पॉलिटेक्निकच्या विद्यार्थ्यांनी 'सेटलाइन्ड ड्रायव्हिंग स्कूल मॉनिटरिंग सिस्टिम' विकसित केली आहे. प्राचार्या डॉ. श्रद्धा देशपांडे यांच्या नेतृत्वाखाली, प्रकल्प मार्गदर्शक भगवंत हांडगे, टीम लीडर अनून कुलश्रेष्ठ, मयूरी फुलपगारे, सुमीत पोकरळे, गुणद पैठणे यांनी हा प्रकल्प साकारला आहे. या प्रकल्पास 'एमईटी'चा पुरस्कारही मिळाला आहे.



...असे काम करेल प्रणाली

- ही एक ऑनलाइन प्रणाली आहे, जी आरटीओच्या वेबसाइटशी जोडली जाईल.
- ड्रायव्हिंग स्कूलमध्ये प्रत्येक प्रशिक्षणाथीला आधारशी यंत्रण धम्व इम्प्रेसनद्वारे बायोमेट्रिक हजेरी लावावी लागेल.
- सदर वाहनाला जीपीएस जोडलेले असल्याने प्रशिक्षणाथीने त्या दिवसात किती किमी वाहन चालविले, याची नोंद होईल.
- प्रशिक्षकाचेही धम्व इम्प्रेसन घेतले जाईल. जेणेकरून त्याने किती वेळ वाहन चालविण्याचे प्रशिक्षण दिले याची नोंद होईल.
- नियमाप्रमाणे विशिष्ट काळ वाहन चालविण्याचे प्रशिक्षण घेतल्यानंतर त्याची माहिती आपोआप आरटीओकडे जाईल.
- सदर प्रशिक्षणाथीला शिकाऊ परवाना मिळणे सोपे होईल.
- प्रशिक्षणाथी, प्रशिक्षक, ड्रायव्हिंग स्कूल या माहितीची आरटीओकडे नोंद होईल, त्यामुळे पळवाटा बंद होतील.

फायदे काय?

- नाशिकमध्ये किती ड्रायव्हिंग स्कूलस आहेत, हे आरटीओला एका क्लिकवर दिसेल.
- त्या क्लासमध्ये किती आणि कोण प्रशिक्षणाथी आहेत, याचा डाटा मिळेल.
- सदर पोटॅलवर वाहन चालविण्यासह विविध नियमांबाबतचे व्हिडीओ असल्याने ते प्रशिक्षणाथी पाहू शकतील.
- वाहन प्रशिक्षण आणि लायसन्स काढण्याच्या प्रणालीत पारदर्शकता येईल. त्यातील गैरप्रकारांना आळा बसेल आणि प्रशिक्षित चालकांनाच वाहन परवाना मिळेल. परिणामी, रस्ते अपघात कमी होण्यास मदत होईल.

नवराष्ट्र



गोखले तंत्रनिकेतनमध्ये विविध स्पर्धा उत्साहात

नाशिकरोड, (वा.) येथील गोखले एज्युकेशन सोसायटीचे डॉ. मो. स. गोसावी तंत्रनिकेतन येथे विविध स्पर्धा पेट्यात आल्या. प्राचार्या डॉ. श्रद्धा देशपांडे यांच्या स्ते इनडोर खेळांचे उद्घाटन करण्यात आले. जवराण हाई विद्यालयाचे शिक्षक टाकरे यांच्या हस्ते आऊटडोर अथलेटिक्सचे उद्घाटन करण्यात आले. यामध्ये पोस्टर, मेहेरी, गोळी व वादविवाद असे स्पर्धांचे स्वरूप होते. इंटर व गॅंगोळीसाठी 'विकसित भारत २०४७' तर इतिहासिक स्पर्धासाठी 'ऑनलाईन विरूद्ध ऑफलाईन' हा शपथ देण्यात आला होता. जेडोसी बिटकोच्या शिक्षकांना सीनर या परीक्षेक लागून लाभल्या. पोस्टरमध्ये अना हायड, गॅंगोळीमध्ये जयमोता अमोन व श्रुती पवार, हॅटमध्ये प्रसन्न चव्हाण यांनी प्रथम पारितोषिक मिळविले. इतिहासिक स्पर्धेमध्ये नेहा पाटील, वैजवी अहिरी, गौरी गौरी, सिद्धी मोरे यांचा गट विजेता ठरला.



खेळांमध्ये या विद्यार्थ्यांनी घेतला सक्रिय सहभाग

■ इग्रीडर खेळांमध्ये कॅरम (सिंगल) मध्ये श्वेता कासाट, समीर मन्सुरी, कॅरम (डबल) मध्ये श्वेता कासाट, प्रेरणा धनाबाई, ऑक्सिड पदार्थ, अर्ध रसक, बुद्धिबळ स्पर्धात प्रसन्न चव्हाण, आर्चीव्हड झा, टेबल टेनिस (सिंगल) सिद्धी शीरकर, आर्चीव्हड झा, टेबल टेनिस (डबल) प्रसाद डंगे व यश कोळसे यांनी विजेतपद मिळविले.
 ■ आऊट डोर खेळांमध्ये रस्सीखेच प्रकरता सिद्धी मोरे, नेहा पाटील, अक्षय जाधव, राजेशी मोरे यांचा गट, विन्डेट (महिला) मध्ये नेहा पाटील व टीम, क्रिकेट (पुरुष) मध्ये दर्शन पाटील व टीम, फुटबॉलमध्ये अजय सिंग व टीम, वॉलीबॉलमध्ये प्रवचन भट्टी व टीम यांनी विजय मिळविला. रमिने १०० मॅट व ५० मॅटमध्ये दिशासन लेख व सखती सहानी यांनी विजय मिळविला.

संक्षिप्त



नाशिकरोड : प्रा. बोरोटे यांचा सत्कार करताना प्राचार्या डॉ. श्रद्धा देशपांडे. समवेत सर्व शिक्षक व शिक्षकेतर कर्मचारी.

प्रा. घनश्याम बोरोटे नेट उत्तीर्ण

नाशिक : गोखले एज्युकेशन सोसायटीच्या डॉ. मो. स. गोसावी तंत्रनिकेतन महाविद्यालयातील इंग्लिश विषयाचे प्रा. घनश्याम बोरोटे यांनी पुणे विद्यापीठाद्वारे घेण्यात आलेल्या फेब्रुवारी - २०२३ च्या नेट परीक्षेत ९८ टक्के गुण मिळवत यशस्वी संपादन केली. त्यांच्या यशाबद्दल महाविद्यालयात प्रा. बोरोटे यांचा सत्कार करण्यात आला. सोसायटीचे सचिव डॉ. मो. स. गोसावी यांनी प्रा. बोरोटे यांचे अभिनंदन केले. महाविद्यालयाचे प्रकल्प संचालक प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनीदेखील बोरोटे यांच्या परिश्रमाचे कौतुक केले. तसेच प्रा. मिलिंद राणे यांसह सर्व शिक्षक व शिक्षकेतर कर्मचाऱ्यांनीही बोरोटे यांच्यावर कौतुकाचा वर्षाव केला. याचमागील सातत्य व सतत आशावादी राहिल्याने मी या यशापर्यंत पोहोचलो आहे आणि हे तुम्हीही करू शकता अशा शब्दांत उत्तर देत बोरोटे यांनी इतरांना प्रोत्साहित केले.

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बुधवार, २४ एप्रिल २०२२

गोसावी तंत्रनिकेतनच्या विद्यार्थ्यांची निवड

नाशिक रोड, ता. २६ : गोखले एज्युकेशन सोसायटीच्या नाशिक रोड येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या विद्यार्थ्यांमधील शाखेच्या विद्यार्थ्यांची कॅम्पस ड्राईव्हमध्ये निवड झाल्याची माहिती महाविद्यालयाचे संचालक प्रा. प्रदीप देशपांडे व प्राचार्या प्रा. पंकज धर्माधिकारी यांनी दिली. नगर येथील मोडिया इंडियाच्या मुलाखतीत रोशन टाकर, वैजवी धावे, प्रजा साळवे,



नाशिक रोड : सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या निवडीप्रसंगी प्रा. प्रदीप देशपांडे, प्रा. पंकज धर्माधिकारी आदी.

मोहिनी जाधव या विद्यार्थ्यांनी ज्युनियर गौरव कुलकर्णी, प्रा. अनिरुधा पाणे, इन्जिनियरचे स्थान मिळविले. या प्रा. दीपाली पाटील, प्रा. माधुरी नवले, विद्यार्थ्यांना प्रा. मिलिंद राणे, प्रा. विद्याप्रमुख प्रा. घनश्याम बोरोटे, प्रा. मिलिंद बोवडे, प्रा. अभिजित मेहेरे, प्रा. मृणाल कुलकर्णी यांचे मार्गदर्शन लाभले.

Nashik, Nashik-Today
 27/04/2022 Page No. 2



मंगळवार, २६ एप्रिल २०२२

तंत्रनिकेतनमध्ये आत्मसुरक्षेचे धडे

नाशिक रोड, ता. २५ : गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या उन्हाळी शिबिरात विद्यार्थ्यांना ज्युटो कराटेचे प्रशिक्षण देण्यात आले. कराटे प्रशिक्षक अक्षय शिंदे व सहकार्यांनी विद्यार्थ्यांना आत्मसुरक्षेचे धडे दिले. तंत्रनिकेतनचे संचालक प्रा. प्रदीप देशपांडे, प्राचार्य पंकज धर्माधिकारी, प्रा. पदमश्री पेठकर, प्रा. दिगंबर झोमन, प्रा. सोनल मोरे, प्रा. घनश्याम बोरोटे आदी उपस्थित होते. प्रतीक्षा माळकर, आदिती सरदे, स्नेहल राजपूत, गायत्री मते, अस्मिता पवार, श्रावणी धोरसागर, अनुष्का जाधव, तनुजा अभंग गायत्री सागर आदींनी स्वसंरक्षणाचे धडे घेतले. संचालक देशपांडे यांनी महिला सुखा व स्वसंरक्षणाचे महत्त्व याविषयी मार्गदर्शन केले. प्राचार्य पंकज धर्माधिकारी म्हणाले, 'की महिलांवरील अत्याचार रोखण्यासाठी निर्भयपणे तोंड द्यावे. विद्यार्थ्यांनी अचानक येणाऱ्या संकटांना सामोरे जाण्यासाठी सक्षम व्हावे. अक्षय शिंदे यांनी कराटेचे डावपेच शिकवले.



शनिवार, २१ मे २०२२

सर गोसावी तंत्रनिकेतनच्या विद्यार्थ्यांचा अगोखा प्रकल्प

नाशिक रोड : गोखले एज्युकेशन सोसायटीच्या नाशिक रोड येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या मिलिंद इन्जिनियरिंग विद्यार्थ्यांनी पर्यावरणसुरक्षेक धरून प्रकल्प तयार केला आहे. परक्या विन्डेट आणि त्यातून ऊर्जा निर्मिती व छत्र निर्मिती करण्याचा हा अगोखा प्रकल्प आर्थिक योजने, रकबा वाच, टॅंग वाच, ऑक्स वाकळकर या विद्यार्थ्यांनी बनवित आहे. प्रकल्पासाठी विद्यार्थ्यांना संचालक प्रा. प्रदीप देशपांडे व प्राचार्य प्रा. पंकज धर्माधिकारी, शाखेचे विद्या प्रमुख प्रा. अभिजित मेहेरे, डॉ. सुरेश पवार, प्रा. जय महान, प्रा. विद्या लोखंडे, प्रा. लीना बाळुखे यांनी मार्गदर्शन केले. कर्मा निर्मिती आणि व्यवस्थापनाची समस्या गंभीर बनली आहे. शहरे स्वच्छ ठेवण्यासाठी महत्त्वपूर्ण अडिगवारी, स्वयंसेवी संस्था, छात्रांगी संस्था आहेत. त्यांनी पुर्विलेच्या मूलभूत अवयवसुरक्षेचे सेवेची ठेव व्यवस्थापन हो एक सेवा आहे. परक्या व्यवस्थापनमध्ये परक्याचे संकलन, वाहक, उत्पन्न आणि विन्डेट यासह निरीक्षण आणि निवसन यांचा समावेश होतो. फायदा नगरीकरणामुळे परक्या व्यवस्थापन मोठ्या प्रमाणात पर्यावरणास समजा वाढत आहे. त्याच परक्या हो शहरांची सर्वात मोठी समस्या बनली आहे. परक्याचा कमी करणे, पुनर्वापर करणे या मूलभूत नियमाद्वारे त्याचे व्यवस्थापन केले जाते. अगोखा परक्या व्यवस्थापनमुळे अगोखाची धोरण उत्पन्न होते. या सर्व परिस्थितीचा अभ्यास करत विद्यार्थ्यांनी परक्या व्यवस्थापन हा प्रकल्प तयार केला आहे. परक्याचा विविध पद्धतींनी क्रिया आणि विन्डेट लक्षात घ्यावे, कॅमेरा, लॅपटॉप, लॅपटॉप, रिमोटिंग आणि विन्डेट कॅमेरा यांचा वापर केला आहे.



बुधवार, ११ मे २०२२

दहावीच्या विद्यार्थ्यांसाठी जेडीसी बिटकोट शिबिर

नाशिक रोड : गोखले एज्युकेशन सोसायटीच्या नाशिक रोड येथील जेडीसी बिटको इंग्लिश मीडियम हायस्कूल आणि सर डॉ. एम. एस. गोसावी पॉलिटेक्निक इन्स्टिट्यूटतर्फे दहावीच्या विद्यार्थ्यांना मार्गदर्शन शिबिर झाले. मुख्याध्यापक राजेंद्र चौधरी, पर्यवेक्षक सी. एन. निकम, पॉलिटेक्निकचे प्राचार्य पंकज धर्माधिकारी, प्रा. घनश्याम बोरोटे, प्रा. मिलिंद राणे, शिक्षक भूषण कापुरे, प्रीतेश गवित यांची प्रमुख उपस्थिती होती. राजेंद्र चौधरी यांनी विद्यार्थ्यांना दहावीनंतर आवश्यक असणारी शैक्षणिक कागदपत्रे व संस्थेतील दहावीनंतर असणाऱ्या विविध अभ्यासक्रमांची माहिती दिली. पंकज धर्माधिकारी यांनी इन्जिनियरिंगी आवड असणाऱ्या विद्यार्थ्यांना डिप्लोमाबाबत मोलाचे मार्गदर्शन केले. शासनाच्या विविध शिष्यवृत्तीची माहिती दिली. शिक्षक, विद्यार्थी उपस्थित होते.

Nashik, Nashik-Today
 11/05/2022 Page No. 2



सकाळ TODAY

नाशिक शहर नाशिक, गुरुवार, १६ फेब्रुवारी २०२३

अवतीभवती



नाशिक रोड : सर डॉ. मो. स. गोसावी प्रतिनिधित्वामध्ये विविध स्पर्धांतील विजेते.

गोसावी तंत्रनिकेतनच्या क्रीडा स्पर्धा उत्साहात

नाशिक रोड : गोखले एज्युकेशन सोसायटीच्या वेव्होल सर डॉ. मो. स. गोसावी प्रतिनिधित्वामध्ये क्रिकेट, हॉकीबॉल, फुटबॉल, रस्सीवेध, कबड्डी, कॅम्प, बुद्धिबळ, मैदानी अदी स्पर्धा झाल्या. प्रकल्प संचालक प्रा. प्रदीप देशपांडे यांच्या मार्गदर्शनाखाली झालेल्या स्पर्धांचे उद्घाटन प्राचार्या डॉ. श्रद्धा देशपांडे यांनी केले. क्रीडा समन्वयक प्रा. मिलिंद राणे, प्रा. मिलिंद बोबडे, प्रा. धनश्याम बोरारे, प्रा. चित्रा लोखंडे, प्रा. भगवंत हांडगे, जयंत महाजन, प्रा. दिगंबर झोमन, रोजन पोखरी, अतिनाश माथे, आदित्य निंबळकर, तेजस्वी कवडे, दीपाली आहिर यांनी संयोजन केले. गुरीच्या क्रिकेट सामन्यात प्रथम वर्गीय संगणक अभियांत्रिकीची नेहा पाटील, कबड्डीमध्ये समुद्री मोरे, फुटबॉलमध्ये नेहा पाटीलचा संच विजेता ठरला. बुद्धिबळमध्ये अर्पूषा खालकर, कॅम्प एकेरीत कावेरी सोनवणे, हॉकीतील प्रिया धनाखे व क्षीत कावराट, ५० मीटर धावण्यात राजश्री मोरे, शंभर व दोसो मीटर धावण्यात सायली सहाणे, १५० मीटर धावण्यात नेहा पाटील, राजश्री मोरे, सिद्धी मोरे, अक्षय जाधव यांनी तर क्रिकेटमध्ये समुद्री मोरे, नेहा पाटील, नाझी भागकर यांनी आपले पातळीक मिळविले. मुलांच्या क्रिकेटमध्ये अमन सोनवणेचा, हॉकीमध्ये दिशाळ मोरचा संच विजेता ठरला.

पुढारी

कॅम्पस ड्राइव्हमार्फत १९ विद्यार्थ्यांची निवड

नाशिक : पुढारी वृत्तसेवा गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या १९ विद्यार्थ्यांची निवड कॅम्पस ड्राइव्हमार्फत करण्यात आल्याची माहिती प्राचार्या डॉ. श्रद्धा देशपांडे यांनी दिली. प्रकल्प अधिकारी प्रा. प्रदीप देशपांडे यांनी प्रत्यक्ष मुलाखतीद्वारे निवड झालेल्या विद्यार्थ्यांचे कौतुक करत त्यांना शुभेच्छा दिल्या. नाशिक येथील डिस्टील एज्युकेशन अँड टेक्नॉलॉजी प्रा. लि. या कंपनीकरिता ट्रेनी इंजिनियर या पदासाठी गोसावी तंत्रनिकेतनच्या ३० पैकी १९ विद्यार्थ्यांची निवड केली. त्यामध्ये मेकॅनिकल इंजिनियरिंगचे कर्ण आहिर, अतिनाश गायधनी, वैभव गायधनी, सलोनी इंगळे, सहेर मिर्झा, श्लोक हिलगे व इलेक्ट्रिकल इंजिनियरिंगचे यश साळवे, शिशान शेख, स्नेहल बोंबले, पूनम जगतप, प्रथमेश क्षत्रिय, दिव्या जाधव, सुभम सूर्यवंशी, हिमांशू टाकरे, कृष्ण काकड, प्रियांका शिंदे, आदित्य जाधव, कृष्ण निवड झालेले विद्यार्थ्यांचे कौतुक करत त्यांना शुभेच्छा दिल्या. प्लेसमेंट ऑफिसर प्रा. जयंत महाजन यांनी कॅम्पस ड्राइव्हचे आयोजन केले. इलेक्ट्रिकलचे विभागप्रमुख प्रा. मिलिंद राणे, मेकॅनिकलचे विभागप्रमुख प्रा. मिलिंद बोबडे व विषय शिक्षकांचे मार्गदर्शन मिळाले.

My Nashik Edition Feb 12, 2024 Page No. 4 newspaper.pudhari.co.in

पुढारी

शुक्रवार, ११ जुलै २०२३

फिलिप्स भारतमार्फत दहा विद्यार्थ्यांना रोजगार

नाशिकरोड : पुढारी वृत्तसेवा येथील गोखले एज्युकेशन सोसायटीच्या डॉ. मो. स. गोसावी तंत्रनिकेतन येथे मंगळवारी (दि. ४) फिलिप्स भारत कॉर्पोरेशन तंत्रनिकेतनच्या विद्यार्थ्यांसाठी पूल जॉब्स शुटआउट घेण्यात आला.



नाशिकरोड : फिलिप्स भारताचा समूह, डॉ. श्रद्धा देशपांडे, शिक्षक व अतिथि निवड झालेले विद्यार्थी.

महाविद्यालयाचे प्रकल्प अधिकारी प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी अतिथि निवड झालेल्या विद्यार्थ्यांना उन्नत मुलाखत व कोटेशनच्या सारदीकरणासाठी शाखाकोठी दिली व भागी आणुण्यासाठी शुभेच्छा दिल्या. फिलिप्स भारत कंपनी से परियोजनामध, इलेक्ट्रिकल, प्रणालीगत विविध जिल्हा नाशिक रुग्ण केंद्र, यासाठी कामी दत्तकर्म इन्जिनियरिंग विभागाच्या विद्यार्थ्यांनी कामकाजासाठी नियुक्ती करत. यंदा गोसावी तंत्रनिकेतनमध्ये नोंदणी केलेल्या ११६ विद्यार्थ्यांनी अनंतिम परीक्षा होऊन वर ३५ विद्यार्थ्यांनी नाशिक

आणि अधिभोग्यता चारणी घेतली. प्रत्यक्ष मुलाखतीद्वारे १० विद्यार्थ्यांनी अतिथि निवड झाली. यामध्ये गोसावी तंत्रनिकेतनचे बाबुन आहिर, किष्ण शेळके व गायत्री साळवे, सायबेय तंत्रनिकेतनचे नरेश देवरे, श्रुती मंडलक, प्रमोदी चौधरी, सुजाता मोगल, कुमाल पाटील, के. के. नाथ अभियांत्रिकीची वैजणवी सुरदास, संवीरनी के. वी. पी. तंत्रनिकेतनचा सोहन बोधी या विद्यार्थ्यांची प्राशिक्षणीय अभिरंता या पदासाठी निवड झाली. या विद्यार्थ्यांना वर १६ लक्षांचे वार्षिक वेतल दिले आहे.

निवड झालेल्या विद्यार्थ्यांना १ वर्षांचा प्रशिक्षणार्थी कालावधी, १ वर्षांचा प्रशिक्षण कालावधी, १ वर्षांचा अभिरंताची भूमिका दिली आहे. ३ लक्षांचा वेतलची किंमत, १२ लक्षांचा अग्राती किंमत व २० लक्षांचा जीवन किंमत कंपनी घोषित नसूद आहे. पूल कॉम्पस ड्राइव्हसाठी भगवंत देशपांडे, प्रशिक्षण व प्लेसमेंट अधिकाारी जयंत महाजन, धनश्याम बोरारे, प्रा. मिलिंद राणे, प्रा. मिलिंद बोबडे यांनी योगदान दिले. सर्व शिक्षक व शिक्षकेतर कर्मचाऱ्यांनी विद्यार्थ्यांचे कौतुक केले.

पुढारी



नाशिकरोड : प्राचार्या डॉ. देशपांडे यांच्यासमवेत विजेता सर्वेश क्षत्रिय, विभागप्रमुख, शिक्षक व सर्व सहभागी विद्यार्थी.

'गोएसो'च्या सर्वेशचे टेक फेस्टमध्ये यश

नाशिकरोड : येथील गोखले एज्युकेशन सोसायटीच्या डॉ. मो. स. गोसावी तंत्रनिकेतनच्या विद्यार्थ्यांनी एगएसबीटीई व एआयसीटीई मॉडल होत असलेल्या विविध महाविद्यालयांच्या टेक फेस्टमध्ये उत्कृष्ट सहभाग नोंदविला. त्यामध्ये सर्वेश क्षत्रियने यश मिळविले आहे. के.व्ही.एन. नाईक येथे पोष्यात आलेल्या या टेक फेस्ट २०२३ मध्ये १५ विद्यार्थ्यांनी सहभाग नोंदविला होता. विविध महाविद्यालयांच्या जवळपास १०० सहभागी विद्यार्थ्यांमधून द्वितीय वर्ष संगणक अभियांत्रिकीचा सर्वेश क्षत्रियने फेस्टमध्ये द्वितीय क्रमांक मिळविला. त्याने 'ब्लॉगड कॉन्टि' या विषयावर प्रोजेक्टचे सादरीकरण केले होते. उन्नत सादरीकरण व विषयाचे महत्त्व पटवून देण्याची शैली यामुळे परीक्षकांनी त्याचे कौतुक केले. प्रकल्प संचालक प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी विजेत्या विद्यार्थ्यांबरोबरच सर्व सहभागी विद्यार्थ्यांचे भरपूरून कौतुक केले. संगणक अभियांत्रिकीचे विभागप्रमुख प्रा. भगवंत हांडगे व प्रा. गौरी पुराणिक यांनी मार्गदर्शन केले. सर्व शिक्षक व शिक्षकेतर कर्मचाऱ्यांनी विद्यार्थ्यांचे अभिनंदन केले.

सकाळ

प्रा. धनश्याम बोरारे नेट उतीर्ण

नाशिक रोड : गोखले एज्युकेशन सोसायटीच्या नाशिक रोड येथील सर डॉ. मो. स. गोसावी तंत्रनिकेतनचे इंग्लिशचे प्राध्यापक धनश्याम बोरारे नेट परीक्षेत १८ टक्के मिळवून उतीर्ण झाले. सोसायटीचे सचिव डॉ. मो. स. गोसावी, महाविद्यालयाचे प्रकल्प संचालक प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी त्याचे अभिनंदन केले. महाविद्यालयातर्फे प्रा. मिलिंद राणे यांनी त्याचा सकार केल्या. वाचनातील सातत्य व सतत आशावादी राहिलेले मो. स. गोसावीने पोचले आहे, तुम्हीही हे करू शकता, अशी प्रतिक्रिया प्रा. बोरारे यांनी व्यक्त केली.

Nashik, Nashik-Today 20/04/2023 Page No. 2

सकाळ

गुरूवार, १८ जाने. २०२४

गोसावी तंत्रनिकेतनमध्ये विकास कार्यक्रम

नाशिक रोड : नाशिक रोडच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनतर्फे १९ व २० जानेवारीला शैक्षणिक विकास कार्यक्रम होणार आहे. पेटेंट ड्राफ्टिंग, फायलिंग, प्रोसेसिंग, इटर्स ऑनलाइन अँड-डिपॉजिट्स इन अकॅडेमिया या विषयांवर तज्ज्ञ मार्गदर्शन करणार असलेल्या माहिती प्रकल्प संचालक प्रा. प्रदीप देशपांडे, प्राचार्या डॉ. श्रद्धा देशपांडे यांनी दिली. अटोमोबिल, इन्स्ट्रुमेंटेशन, एनर्जी मॅनेजमेंट, आयपीआर, रिन्व्यूएबल एनर्जी स्रोत या क्षेत्रातील तज्ज्ञ अभियंता डॉ. ओम प्रकाश कुलकर्णी, आयपीए सल्लागार संतोष जाधव, प्रा. रावसाहेब देशपांडे पेटंटवर मार्गदर्शन करणार आहेत.

पुढारी



नाशिक : इंजिनियरिंग टॅलेंट सर्च २०२२ स्पर्धेतील विजेत्यांचे अभिनंदन करताना प्रकल्प संचालक प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे, प्राचार्या या कुलकर्णी.

इंजिनियरिंग टॅलेंट सर्च स्पर्धेत गोसावी तंत्रनिकेतनचे यश

नाशिक : सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या विद्यार्थ्यांनी राष्ट्रीय स्तरावर आयोजित इंजिनियरिंग टॅलेंट सर्च २०२२ या स्पर्धेत यश मिळवून केले. विद्यार्थ्यांनी प्रथम आठवणे राहिलेले आगविषयाने व सडिगनेट प्रकल्प सादर केला. आयपीए कर्मचाऱ्यांचे परिचय कमी होऊन अधिक सोपे स्थान यासाठी प्रथम आठवणे संवेदनशील हा प्रकल्प सादर केला होता. संगणक अर्थ प्रयोग यश मिळवून, सर्वाधिक वेळ देऊन, यश मिळवून आणू आणि सर्वोत्तम प्रयोग क्षत्रिय या विद्यार्थ्यांनी पाचवे स्थान पटविलेले. प्रा. भगवंत हांडगे यांचे मार्गदर्शन विद्यार्थ्यांना सावले. प्रकल्प संचालक प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी विजेत्यांचे कौतुक केले.

My Nashik Edition Feb 9, 2024 Page No. 4 newspaper.pudhari.co.in

पुढारी

गोसावी तंत्रनिकेतनात मराठी भाषा पंधरवडा

नाशिकरोड : पुढारी वृत्तसेवा येथील गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये मराठी भाषा पंधरवडा महाविद्यालयाचे प्रकल्प संचालक प्रा. प्रदीप देशपांडे, प्राचार्या डॉ. श्रद्धा देशपांडे यांच्या मार्गदर्शनाखाली झाला. ग्रंथपाल गौरी बोरारे, प्रियांका चारारे, प्रा. सोनल मोरे आदींचे प्रमुख उपस्थिती होती. पुस्तक प्रदर्शन, मराठी भाषेविषयी प्रश्नमंजुषा, विद्यार्थ्यांची भाषणे आदी उपक्रम झाले. प्रा. दत्त आहिर यांचे व्याख्यान झाले. प्राचार्या डॉ. देशपांडेच्या प्रयासानी, मराठी भाषेचे अस्तित्त्व पंधरवडा वर्षे जुने आहे. ते अजून काळ राहिले, यासाठी आणुण सर्वांनी प्रयत्न करावे. ग्रंथपालातील दर्जेदार मराठी आत्मचरित्र, कादंबरी, प्रबोधनपर पुस्तकांचा लाभ विद्यार्थ्यां व शिक्षक घेत आहेत. ही कौतुकान्पर बाब आहे. ग्रंथपाल गौरी बोरारे व प्रियांका चारारे यांनी प्रथालयास पुस्तके भेट दिली. अता सय्यद, अदिति नुवा, दैविका काळे, प्रज्वल खाडे, प्रज्वल भट्टी आदी विद्यार्थ्यांनी मराठी भाषा या विषयावर भाषणे केली.

Nashik Edition Feb 9, 2024 Page No. 3 newspaper.pudhari.co.in

शुक्रवार, २२ मार्च २०२४

स्काळ

फुलांचे सर्वसाधारण दर
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 ● शंभूली : ₹ १२० ते १३०/किग
 ● अमरपूर : ₹ १३० ते १४०/किग

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 ● अंडांचा दर : ₹ १४० ते १५०/१००

पालेभाण्या दर
 ● गोमती : ₹ ११० ते १२०/१००
 ● गोमती : ₹ १२० ते १३०/१००
 ● गोमती : ₹ १४० ते १५०/१००

डॉ. गोसावी तंत्रनिकेतनमध्ये 'इलेक्ट्रोफोर्ज' वाघ तंत्रनिकेतनच्या विद्यार्थ्यांनी पटकाविले प्रथम पारितोषिक

नाशिक रोड, ता. २१ : नाशिक रोड येथील गोखले एन्ज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये विद्युत् अभियांत्रिकी शाखेच्या 'इलेक्ट्रोफोर्ज २ के २४' स्पर्धा घेण्यात आल्या. यावेळी प्रजेक्ट आणि पोस्टर असे या स्पर्धेचे स्वरूप होते. महाविद्यालयातील इलेक्ट्रिकल इंजिनिअरिंग रुट्टरस असोसिएशन या समितीने सार स्पर्धेचे नियोजन केले. अशी माहिती प्रकल्प अधिकारी प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी दिली.

विजय मिळवून घेतले. प्रथम क्रमांकावर डॉ. के. के. वाघ तंत्रनिकेतनचे विद्यार्थी निवडले गेले. या स्पर्धेचे स्वरूप प्रजेक्ट आणि पोस्टर असे होते. महाविद्यालयातील इलेक्ट्रिकल इंजिनिअरिंग रुट्टरस असोसिएशन या समितीने सार स्पर्धेचे नियोजन केले. अशी माहिती प्रकल्प अधिकारी प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी दिली.

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नाशिक जिल्हातील सर्वाधिक खप्याचे पहिले सायदेनिक

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नाशिक, शुक्रवार दि. २२ मार्च २०२४

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Postal Reg. No. MSR-16

सर डॉ. गोसावी तंत्रनिकेतनमध्ये 'इलेक्ट्रोफोर्ज २ के २४' स्पर्धा

नाशिकरोड (प्रथम प्रतिनिधी) :- येथील गोखले एन्ज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये विद्युत् अभियांत्रिकी शाखेच्या 'इलेक्ट्रोफोर्ज २ के २४' स्पर्धा घेण्यात आल्या. यावेळी प्रजेक्ट आणि पोस्टर असे या स्पर्धेचे स्वरूप होते. महाविद्यालयातील इलेक्ट्रिकल इंजिनिअरिंग रुट्टरस असोसिएशन या समितीने सार स्पर्धेचे नियोजन केले. अशी माहिती प्रकल्प अधिकारी प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी दिली.

विजय मिळवून घेतले. प्रथम क्रमांकावर डॉ. के. के. वाघ तंत्रनिकेतनचे विद्यार्थी निवडले गेले. या स्पर्धेचे स्वरूप प्रजेक्ट आणि पोस्टर असे होते. महाविद्यालयातील इलेक्ट्रिकल इंजिनिअरिंग रुट्टरस असोसिएशन या समितीने सार स्पर्धेचे नियोजन केले. अशी माहिती प्रकल्प अधिकारी प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी दिली.

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पुढारी

पुढारी

नाशिक जिल्हातील सर्वाधिक खप्याचे पहिले सायदेनिक

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नाशिक, पुढारी दि. २१ मार्च २०२४

R. N. I. Regd. No. 28
Postal Reg. No. MSR-16

गोसावी तंत्रनिकेतनमध्ये अॅट्रिंगिंग सप्ताह

नाशिक : पुढारी वृत्तसेवा गोखले एन्ज्युकेशन सोसायटी सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये अॅट्रिंगिंग सप्ताह सुरु करण्यात आला आहे. यात विद्यार्थ्यांकडून वक्तृत्व व पोस्टर स्पर्धा घेण्यात आल्या. महाविद्यालयाचे प्रकल्प अधिकारी प्रा. प्रदीप देशपांडे यांनी हा सप्ताह आयोजित करण्याचे निर्देश दिले होते. महाविद्यालयाच्या प्राचार्या डॉ. श्रद्धा देशपांडे यांनी विद्यार्थ्यांना अॅट्रिंगिंगसंदर्भात मार्गदर्शन केले. महाविद्यालयात श्वेश धेल्ल्यानंतर सर्व विद्यार्थ्यांनी नैतिक मूल्यांचे पालन करणे गरजेचे आहे. शैक्षणिक अर्हता प्राप्त करण्यावर भर द्यावा, समाजात वावुरताना नैतिकतेचे भान ठेवून आचरण करावे, असे प्रतिपादन प्राचार्यांनी केले. प्रा. आदित्य निरभवणे यांनी कार्यक्रमाचे प्रास्तविक दिले. त्यांनी महाराष्ट्र रॅगिंग प्रतिबंध कायदा १९९९ नुसार रॅगिंग करणे हा कायद्यानुसार दखलपात्र गुन्हा आहे. या कायद्यातील तरतुदीचे उल्लंघन करणाऱ्या विद्यार्थ्यांस दोन वर्षे कारावास आणि रुपये १० हजार आर्थिक दंड होऊ शकतो असे सांगितले. प्रा. निरभवणे यांनी सूत्रसंचालन केले व आभार मानले.

गोसावी तंत्रनिकेतनमध्ये राज्यस्तरीय तांत्रिक प्रश्नमंजूषा

नाशिक : पुढारी वृत्तसेवा येथील डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये महाराष्ट्र राज्य तंत्रनिकेतन मंडळ प्रायोजित दोनदिवसीय राज्यस्तरीय तांत्रिक प्रश्नमंजूषा स्पर्धा मंगळवारी (दि. २०) पर पडली. यामध्ये विद्यार्थ्यांनी उत्स्फूर्तपणे सहभाग नोंदवला. प्रकल्प संचालक प्रा. प्रदीप देशपांडे हे कार्यक्रमाच्या अध्यक्षस्थानी, तर आरवीडीएच प्रा. दंडगव्हाळ हे प्रमुख अतिथी म्हणून उपस्थित होते. वेचला, नाम्पूर, जळगाव, खासगाव, संभमनेर, मालेगाव, गोंदिया आणि नाशिक आणि माहिती व संज्ञान विभागाच्या ४४ विद्यार्थ्यांनी प्रश्नमंजूषा स्पर्धेसाठी सहभाग नोंदवला. अंतिम फेरीमध्ये तीन गटांनी प्रथम, द्वितीय व तृतीय स्थान मिळविले. पव्ही सदस्य म्हणून गुरु गोविंद सिंग तंत्रनिकेतनचे प्रा. प्रणे, एमव्हीटी तंत्रनिकेतनचे प्रा. राहुल डेरले, के. के. वाघ तंत्रनिकेतनचे प्रा. सुनील सांगळे आदी उपस्थित होते. शासकीय तंत्रनिकेतन व्यामगळचे सौरव सोनार व धनेस लिगाडे यांनी प्रथम पारितोषिक तर गुरु गोविंद सिंग तंत्रनिकेतनचे अश्वर सोनारने व अश्वर खंडगळे यांनी द्वितीय आणि शासकीय तंत्रनिकेतन गोंदियाचे कुमल रावते व परा भूषा यांनी तृतीय क्रमांकाचे पारितोषिक मिळविले. दोनदिवसीय कार्यक्रमाच्या समाप्तीप्रसंगी शासकीय तंत्रनिकेतनचे प्राचार्य डॉ. गौरव गरजे प्रमुख अतिथी म्हणून उपस्थित होते. त्यांच्या हस्ते विजेत्यांना प्रथमपत्र व धनदेशची प्रत देण्यात आली. प्रा. भगवंत हांडगे, प्रा. मिलिंद राणे, प्रा. दिगंबर झोमन, प्रा. अविनाश माते, प्रा. प्रजयंत बोबडे, प्रा. जयंत महाजन, प्रा. तेजस गावडारे आदी प्राध्यापकांच्या सान्निध्यामुळे स्पर्धा व यशस्वी वितरण समारंभ यशस्वीरित्या पर पडला. प्रा. धनरायम बोरोटे यांनी सूत्रसंचालन केले. प्रा. अश्वतथ वाघ यांनी आभार मानले.

नाशिकरोडच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये माजी विद्यार्थी मेळावा

नाशिकरोड (प्रतिनिधी) :- येथील गोखले एन्ज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये माजी विद्यार्थ्यांची मेळावा घेण्यात आली. यावेळी शिक्षक, कॉन्व्हेनर, इलेक्ट्रिकल व मेकेनिकल इंजिनिअरिंग या विभागातील माजी विद्यार्थ्यांनी मेळावा सज्जतेने हजेरी लावली. या मेळाव्याचे आयोजन प्रकल्प अधिकारी प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी केले. कार्यक्रमाचे सूत्रसंचालन प्रा. दीपाती पाटील यांनी केले. आभारदर्शन प्रा. प्राची अर्बिळे यांनी केले. पुणे, मुंबई, ठरपती संभाजीनगर, नाम्पूर, जळगाव व मनमाड अशा विविध ठिकाणांहून माजी विद्यार्थी एकत्रित आले. विद्यार्थ्यांनी या मेळाव्यात आमंत्रित केल्याने कृतकृत्य झाल्याचा भावना व्यक्त केल्या. प्रा. मिलिंद राणे, प्रा. धनरायम बोरोटे, प्रा. मिलिंद बोबडे, प्रा. भगवंत हांडगे व प्रा. सीना सायबुटे विभागध्यक्ष यावेळी मेळावा उपस्थित होते. सर्व शिक्षकांसोबत संधार सापून विद्यार्थ्यांनी जुन्या आठवणींना उजाळा दिला. आय व्हॅल्यू अॅडव्हायसरी, इंटरेक्ट ऑटोमेशन, झेफ सायबेटिक इंडिया, बॉस, प्रॉप एन, प्रोप्युन मेटोलॉजिकल सेंबोरी, क्वाय अँटो, इन्व्हे एन एन आदी विविधी विद्यार्थी कौशल असल्याचे साजले. प्रा. दिगंबर झोमन यांनी विद्यार्थ्यांना पॉवर पॉईंट व्हिडिओद्वारे त्यांच्या विद्यार्थीदवतील फेडेचे सादरीकरण केले. जूने मित्र व शिक्षकांच्या भेटीने उपस्थितांच्या डोक्यात आनंदधुळी तरकले. विद्यार्थी प्रतिनिधी म्हणून आकाश पंडित यांनी सर्व विद्यार्थ्यांच्या सतीने व प्रा. सीना सायबुटे विभागध्यक्ष यावेळी मेळावा उपस्थित होते. सर्व शिक्षकांसोबत संधार सापून विद्यार्थ्यांनी जुन्या आठवणींना उजाळा दिला. आय व्हॅल्यू अॅडव्हायसरी, इंटरेक्ट ऑटोमेशन, झेफ सायबेटिक इंडिया, बॉस, प्रॉप एन, प्रोप्युन मेटोलॉजिकल सेंबोरी, क्वाय अँटो, इन्व्हे एन एन आदी विविधी विद्यार्थी कौशल असल्याचे साजले. प्रा. दिगंबर झोमन यांनी विद्यार्थ्यांना पॉवर पॉईंट व्हिडिओद्वारे त्यांच्या विद्यार्थीदवतील फेडेचे सादरीकरण केले. जूने मित्र व शिक्षकांच्या पर पडण्यात मदत केली

तंत्रनिकेतनमध्ये 'इलेक्ट्रोफोर्ज' स्पर्धा

म. टा. वृत्तसेवा, नाशिकरोड

येथील गोखले एन्ज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये विद्युत् अभियांत्रिकी शाखेच्या 'इलेक्ट्रोफोर्ज २ के २४' स्पर्धा घेण्यात आल्या. यावेळी प्रजेक्ट आणि पोस्टर असे या स्पर्धेचे स्वरूप होते. महाविद्यालयातील इलेक्ट्रिकल इंजिनिअरिंग रुट्टरस असोसिएशन या समितीने सार स्पर्धेचे नियोजन केले. अशी माहिती प्रकल्प अधिकारी प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी दिली.

विजय मिळवून घेतले. प्रथम क्रमांकावर डॉ. के. के. वाघ तंत्रनिकेतनचे विद्यार्थी निवडले गेले. या स्पर्धेचे स्वरूप प्रजेक्ट आणि पोस्टर असे होते. महाविद्यालयातील इलेक्ट्रिकल इंजिनिअरिंग रुट्टरस असोसिएशन या समितीने सार स्पर्धेचे नियोजन केले. अशी माहिती प्रकल्प अधिकारी प्रा. प्रदीप देशपांडे व प्राचार्या डॉ. श्रद्धा देशपांडे यांनी दिली.

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सकाळ

शुक्रवार, १६ मार्च २०२४

अवतीभवती

गोसावी तंत्रनिकेतनच्या १९ विद्यार्थ्यांची निवड

नाशिक रोड : गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या १९ विद्यार्थ्यांची कंप्यूटर इन्फॉर्मेशन टेक्नॉलॉजी विभागात आली. अर्धी माहिती महाविद्यालयाच्या प्राचार्या डॉ. श्रद्धा देशपांडे यांनी दिली. महाविद्यालयाचे प्रकल्प अधिकारी प्रा. प्रदीप देशपांडे यांनी विद्यार्थ्यांचे अभिनंदन केले. डिस्ट्रीट एज्युकेशन अँड टेक्नॉलॉजी कंपनीचे ट्रेनी इन्फॉर्मेशन पदी गोसावी तंत्रनिकेतनच्या ३० पैकी १९ विद्यार्थ्यांची निवड केली. मेकॅनिकल इंजिनिअरिंगचे कर्ण आहेत, अतिनाथ गायधनी, वैभव गायधनी, सलोनी शंभू, सहदेव मिर्झा, श्लोक हिलागे व इलेक्ट्रिकल इंजिनिअरिंगचे यश साळवे, झिझान रोड, स्नेहल बोंबडे, पूनम जाताप, प्रमोद क्षत्रिय, दिव्या जावत, शुभम सूर्यवंशी, हिनांशू ठाकरे, कृष्ण काकड, प्रियांका शिंदे, आदित्य जाधव, कृष्ण काळे, भरत खिल्लारी या विद्यार्थ्यांची निवड प्रत्यक्ष मुलाखतीद्वारे करण्यात आली. ट्रेनिंग अँड एम्प्लॉयमेंट ऑफिसर प्रा. जयंत महाजन यांनी आयोजन केले होते. विद्यार्थ्यांना इलेक्ट्रिकल विभागप्रमुख प्रा. मिलिंद राणे, मेकॅनिकल विभागप्रमुख प्रा. मिलिंद बोबडे यांचे मार्गदर्शन मिळाले.

सकाळ

शुक्रवार, १६ मार्च २०२४

अवतीभवती

मंगळवारी तांत्रिक प्रश्नमंजूषा स्पर्धा

नाशिक रोड : गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतन येथे महाराष्ट्र राज्य तंत्रशिक्षण मंडळ प्रायोजित राज्यस्तरीय तांत्रिक प्रश्नमंजूषा स्पर्धा होणार आहे. प्रकल्प संचालक प्रा. प्रदीप देशपांडे यांनी सदर स्पर्धा २० फेब्रुवारीला होणार आहे अशी माहिती महाविद्यालयाच्या प्राचार्या डॉ. श्रद्धा देशपांडे यांनी दिली. स्पर्धेसाठी तंत्रनिकेतनचे संगणक अभियांत्रिकी व माहिती तंत्रज्ञान या शाखांचे अंतिम वर्षातील विद्यार्थी सहभाग नोंदवू शकतात. सदर स्पर्धेचे माहितीपत्रक महाराष्ट्र राज्य तंत्रशिक्षण मंडळ यांच्या संकेतस्थळावर प्रसिद्ध केलेले आहे. सहभाग नोंदविण्यासाठी <https://msbte.org.in/> या लिंक चा उपयोग करावा, असे आवाहन संगणक अभियांत्रिकीचे विभाग प्रमुख प्रा. भगवंत हांडगे यांनी केले आहे.

पुढारी

शुक्रवार, १६ मार्च २०२४

संक्षिप्त



नाशिक : यशस्वी विद्यार्थ्यांसमवेत प्राचार्या डॉ. श्रद्धा देशपांडे व सर्व विभागप्रमुख.

तंत्रशिक्षण मंडळाच्या परीक्षेत गोसावी तंत्रनिकेतनचे यश

नाशिक : गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या विद्यार्थ्यांनी महाराष्ट्र राज्य तंत्रशिक्षण मंडळाच्या प्रथम तर परीक्षेमध्ये यशस्वीत यश संपादन केले आहे. डिस्ट्रीट वॉर तंत्रनिकेतन अभियांत्रिकीची अंतिमी गाककावड दिने १२.१३ टक्के मिलनून मेकॅनिकी तंत्रनिकेतन महाविद्यालयातून प्रथम स्थान पटकावले आहे. अंतिम खंड दिने ११.१९ टक्के मिलनून दिलीत, तर अर्धी यशस्वी दिने १०.५३ टक्के मिलनून कृष्ण यात मिळविले आहे. इतर यशस्वी अभियांत्रिकीचे नाम्य खंड (८८ टक्के) कर्ण, सचि सिंग (८१ टक्के) दिलीत व यश बोडे (७९ टक्के) सुधीत, विद्युत अभियांत्रिकीचे विद्यार्थी रोड (८८ टक्के) प्रथम, मंदल भोसले (८८ टक्के) दिलीत व श्रद्धा सारणे (८८ टक्के) सुधीत, यांत्रिकी अभियांत्रिकीचे वैभव गायधनी (८२ टक्के) प्रथम, कर्ण अर्धी (८१ टक्के) दिलीत व ओमकार सिंग (७९ टक्के) सुधीत कर्णाने मिळवला आहे. महाविद्यालयाचे प्रकल्प अधिकारी प्रदीप देशपांडे, प्राचार्या डॉ. श्रद्धा देशपांडे, विभागप्रमुख प्रा. मिलिंद राणे जेव्हा प्रथम यशस्वी, मिलिंद बोबडे, भास्कर हांडगे, हीना जावत व सर्व प्राध्यापकांनी यशस्वी विद्यार्थ्यांना ब्रीडणीत यश दिली.

पुढारी

शुक्रवार, १६ मार्च २०२४

गोसावी तंत्रनिकेतनमध्ये प्रश्नमंजूषा स्पर्धा

नाशिक : गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतन येथे महाराष्ट्र राज्य तंत्रशिक्षण मंडळ प्रायोजित राज्यस्तरीय तांत्रिक प्रश्नमंजूषा स्पर्धेचे आयोजन मंगळवारी (दि. २०) करण्यात आल्याची माहिती प्रकल्प संचालक प्रा. प्रदीप देशपांडे यांनी दिली. प्राचार्या डॉ. श्रद्धा देशपांडे यांनी स्पर्धेबाबत मार्गदर्शन केले. तसेच स्पर्धेसाठी तंत्रनिकेतनचे संगणक अभियांत्रिकी व माहिती तंत्रज्ञान या शाखांचे अंतिम वर्षातील विद्यार्थी सहभाग नोंदवू शकतात. स्पर्धेचे माहितीपत्रक महाराष्ट्र राज्य तंत्रशिक्षण मंडळ यांच्या संकेतस्थळावर प्रसिद्ध करण्यात आले असून, सनिवार (दि. १७)पर्यंत स्पर्धेकरिता नोंदणी सुरू राहणार आहे. सहभाग नोंदविण्यासाठी <https://msbte.org.in/> या लिंकचा उपयोग करण्याचे आवाहन संगणक अभियांत्रिकीचे विभागप्रमुख प्रा. भगवंत हांडगे यांनी केले आहे.

My Nashik Edition
Feb 17, 2024 Page No. 4
newspaper.pudhari.co.in



नाशिक शहर TODAY नाशिक, मंगळवार, १९ मार्च २०२४

नाशिक गोसावी तंत्रनिकेतनमध्ये माजी विद्यार्थी मेळावा

नाशिक रोड, ता. १८ : येथील डॉ. गोसावी तंत्रनिकेतनमध्ये माजी विद्यार्थ्यांचा मेळावा झाला. प्रकल्प अधिकारी प्रा. प्रदीप देशपांडे, प्राचार्या डॉ. श्रद्धा देशपांडे, प्रा. दीपाली पाटील, प्रा. प्रभाती अरिष्टो, प्रा. सोनेल मोरे, प्रा. तेजश्री कवडे, प्रा. अमित सरदार, प्रा. मिलिंद राणे, प्रा. चन.श्याम बोरटे, प्रा. मिलिंद बोबडे, प्रा. भगवंत हांडगे व प्रा. लीना वाघुळदे, वैभव झांबरे, विशाल कातकाडे आदींची प्रमुख उपस्थिती होती. सिव्हिल, कॉम्प्युटर, इलेक्ट्रिकल व मेकॅनिकल विद्यार्थ्यांनी हजेरी लावली. आय व्हॅल्यू अँडव्हयसरो, इंटरनट ऑटोमेशन, ड्रेक सॉफ्टविक इंडिया, बाँस, प्राँप एन, नेच्यून मेट्रोलाजिकल लॉन्टरी, बजाज ऑटो, डब्ल्यू एन एस आदी ठिकाणी माजी विद्यार्थी कार्यरत आहेत. प्रा. दिगंबर झेमान यांनी विद्यार्थ्यांना व्हिडीओद्वारे त्यांच्या विद्यार्थीदिवसातील फोटोचे सादरीकरण केले. विद्यार्थी प्रतिनिधी म्हणून आकाश पांडे यांनी भावना व्यक्त केल्या. शुभंकर खराटे, आर्पिता बुवा व अद्विती बंड या विद्यार्थ्यांनी संवोजन केले.

पुढारी

गोसावी तंत्रनिकेतनमध्ये रंगले व्हॉलीबॉल सामने



नाशिक : विजेता मुलींच्या सोबाचा सत्कार करताना प्राचार्या प्रा. श्रद्धा देशपांडे, प्रा. मिलिंद राणे.

नाशिक : महाविद्यालयाच्या विद्यार्थ्यांनी केवळ शैक्षणिक ज्ञानावरच न थांबता त्यांच्या सर्वांगीण विकासावर लक्ष केंद्रित केले पाहिजे, यासाठी गोसावी तंत्रनिकेतन नेहमी अठरास असते, असे प्रतिपादन प्राचार्या डॉ. श्रद्धा देशपांडे यांनी केले. गोखले एज्युकेशन सोसायटीचे सर डॉ. मो. स. गोसावी तंत्रनिकेतनच्या मैदानावर दोनदिवसीय व्हॉलीबॉलचे सामने रंगले. विद्यार्थ्यांना ब्रीडा स्पर्धेसाठी प्रोत्साहन देताना प्राचार्या देशपांडे बोलत होत्या. विद्यार्थ्यांच्या ब्रीडा शारीरिक बौद्धिक क्रीडा स्पर्धादेखील समान वाव मिळावा यासाठी अशा सामन्यांचे आयोजन महाविद्यालयातर्फे करण्यात येत असल्याचेही डॉ. देशपांडे यांनी सांगितले. असेही त्या म्हणाल्या. ब्रीडाप्रमुख प्रा. मिलिंद राणे यांनी या स्पर्धेचे नियोजन केले. प्रा. मिलिंद बोबडे, प्रा. जयंत महाजन व प्रा. दिगंबर झेमान यांनी सहकार्य केले.

Nashik Edition
Feb 13, 2024 Page No. 5
newspaper.pudhari.co.in

पुढारी

मंगळवार, ३० जाने. २०२४



नाशिक : विभागीय सचिव प्राचार्या डॉ. राम कुलकर्णी व प्राचार्या डॉ. श्रद्धा देशपांडे यांच्यासमवेत शिक्षकवृंद.

गोसावी तंत्रनिकेतनमध्ये शैक्षणिक विकास कार्यक्रम

नाशिक : पुढारी वृत्तसेवा देशपांडे यांनी भूषविले, तर गोखले एज्युकेशन सोसायटीच्या सर डॉ. मो. स. गोसावी तंत्रनिकेतनमध्ये दोनदिवसीय शैक्षणिक विकास कार्यक्रम पार पाडला. पेटंट ड्राफ्टिंग, फायरिंग, प्रोसेसिंग, इट्स ऑप्टिकेशन अँड इम्पोर्टन्स इन अकॅडेमिक्स व विषयवार कार्यक्रमांतर्गत लवंगनी मार्गदर्शन केल्याची माहिती प्रकल्प संचालक प्रा. प्रदीप देशपांडे यांनी दिली. प्रमुख पाहणे म्हणून शासकीय तंत्रनिकेतनचे प्रा. डॉ. परसोडकर, प्रा. चौधरी उपस्थित होते. कार्यक्रमाचे अध्यक्षस्थान प्राचार्या डॉ. श्रद्धा देशपांडे यांनी भूषविले, तर उपाध्यक्षपदी प्रा. मिलिंद राणे होते. अभियांत्रिकी, ओम प्रकश कुलकर्णी, आयटी सल्लागार संतोष जोशी ससेच डॉ. एम. एम. गोसावी कॉलेज ऑफ फार्मास्युटिकल एज्युकेशन अँड रिसर्चचे सहायक प्रा. रावसाहेब घेगडे, अँड. ममुरी सवार, के. के. वाघ अभियांत्रिकीचे प्रा. डॉ. प्रताप कुशारे यांनी पेटंट व विषयवार मार्गदर्शन केले. कार्यक्रमात गोखले एज्युकेशन सोसायटीचे विभागीय सचिव प्राचार्या डॉ. राम कुलकर्णी हे मुख्य अतिथी म्हणून उपस्थित होते. प्रा. श्रद्धा देशपांडे यांनी सुरुवात केले, तर प्रा. ममुरी नवले यांनी आभार मानले.



Mechanical Engineering Department

Memorandum Of Understanding

Sr. No.	Name of Company	Address of Company	Date	Validity
1	J.K.Polymers	K-46 MIDC Ambad	03/12/2021	5 years
2	Mary Engineering Works	W-226, MIDC Ambad Nashik	03/12/2021	5 years
3	Shree Ganesh Spring	Plot No-L-6/2, Midc Ambad	02/05/2021	5 years
4	Arviand Engineering	Mulay I square MIDC Ambad	29/1/2021	5 years
5	Shree Industries	SS-92 Satpur MIDC	23/12/2020	5 years

Computer Engineering Department

Memorandum of Understanding

Sr. No.	Name of Company	Address	From	To
1	R3 Systems India Private Limited	Thatte Nagar Nashik	2023	2026
2	SumagoInfotech	Govind Nagar Nashik	2022	2025
3	Stalwart's Space Pvt. Ltd. ,Nashik	Gangapur Road , Nashik	2022	2030

Electrical Engineering Department

Memorandum of Understanding

Sr. No.	Name of Company	Address	From	To
1	ACME Pvtr. Ltd	Nashik	2023	2026
2	Shirke Ltd.	Nashik	2022	2025
3	Sonic Automation Pvt.Ltd	Nashik	2022	2030
4	Mona enterprise	Nashik	2023	2025

Department of Civil Engineering
Memorandum of Understanding

Sr. No.	Name of Industry	Address	Contact Person	MOU Duration	
				From	upto
1	Swami Samarth Construction	Shivaji Nagar, Jail Road, Nashik Road	Mr. Ajay Porje	18-01-2021	18-01-2026
2	Gajanan Construction	3, Bell Avenue, Near Big Bazaar, Nashik Road, Nashik	Mr. Dines E. Khandare	18-01-2021	18-01-2026
3	Shriniwas Buildwell	6, ASA-1 Ashwin Nagar, Pathardi Phata Nashik	Mr. Parag J. Patil	18-01-2021	18-01-2026
4	Siddhivinayak Construction Pvt. Ltd.	Nashik Road, Nashik	Mr. Atul Z. Kewade	18-01-2021	18-01-2026
5	Shree Bhagawati Land Developers	Datta Mandir, Nashik Road	Mr. Prashant Bomble	18-01-2021	18-01-2026
6	Super Construction	Ashok Samrat Nagar, Agar Takli, Nashik	Mr. Motilal Kori	18-01-2021	18-01-2026
7	K. Construction	32, Govind Nagar, Dasak Shivar, Jail Road, Nashik	Mr. Dipak M. Kori	18-01-2021	18-01-2026
8	Siddhant Builder and Developers	Near Shantashri Nivas, Shastri Nagar Road, Gorewadi, Nashik Road	Mr. Mohan Jadhav	18-01-2021	18-01-2026
9	Bodke Construction	Shop No. 15, Prabha Fort, Shree RaviShankar Marg, DGP Nagar, Nashik	Mr. Vinit P. Bodke	18-01-2021	18-01-2026



UTM Machine in Civil Lab

PROJECTS BY STUDENTS



Multipurpose Seed Sowing Machine by Mechanical Students- Vaibhav Gaidhani, Aninash Gaidhani, Yuvraj Jadhav and Saher Mirza



Force draught cooling tower by SYME students- Gaurav Chavhan, Bhavesh Hiray, Gaurav Bagade & Vipul Borole



Induced draught cooling tower by SYME students- Sameer Mansuri, Omkar Singh, Ashmit Chhajalana & Vishal Vishwakarma



Causes of highway hypnosis and its preventive measures by Civil Engg. Students- Yash Ghode, Vikram Sav, Sarvesh Malode & Devendra Pawar



Advanced waste water treatment by ISBR technology by Civil Engg. Students - Pranali Kolambe, Sakshi Singh, Vaishnavi Lasure & Tanmayi Kute



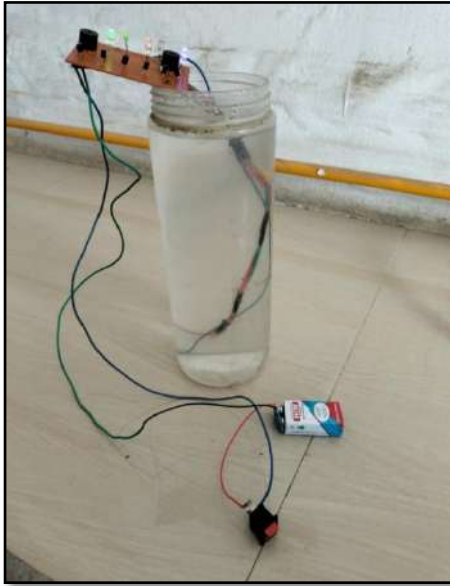
Wireless Electric Vehical Charging by Electrical Engg. Students



Tesla Coil by Electrical Engg. Students



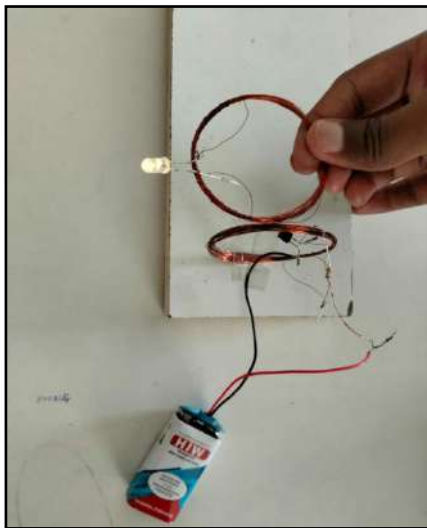
Power Electronic by Electrical Engg. Students



Working model on Water level indicator
Made by - FYEE- Purva Sangore



Working model on Rain Detector
Made by :- FYEE :- Prajwal Khade, Shivam
Jadhav, Aditi Buwa, Adviti Band.



Wireless power transfer system
From FYEE student: - Karan
kumawat



Working model on Home safety
Made by:- FYEE :- Aakash Surwade



Admission Counseling



Rs. 21000 Scholarship for students' by Epiroc



Women's Day Celebration



Winner of Electroforge 2K24 – Poster Competition



2nd Prize in Research paper presentation - Computer Engineering Department



Taken Oath as a Voter



Dashehara Poojan at Workshop



Alumni Meet



Placement at-Distil Education & Technology Pvt. Ltd.



Annual Gathering “Antaragni 2024” Guest of honor Mr. Ganesh Jadhav Patil, NayabTahasildar; Mr. Vinayak Salunke, Thyssenkrupp Electrical Steel India (P) Ltd.



Winner Team of Volley Ball in college sports



Rangoli Competition



Winner team of Kabaddi in IEDSSA E-2 Zone



Runnerup team of Volley Ball in IEDSSA E-2 Zone



Eye Check up Camp



EVM Machine Demonstration



Yoga Day



Karate Workshop



Godavari Swacchata Event on the occasion of Shree Ganesh Visarjan



Toppers of MSBTE Winter Exam 2023



Swachhata Pakhawada



Book Exhibition



Two Day Faculty Development Program on “Patent Drafting, Filing, Processing, its applications and importance in academia”



Thermal Power Plant Eklahare, Nashik



10KW Solar Power Plant Bytco College Campus, Nashik



132kV Takli Substation near Dwarka



Traction Machine Workshop, Nashik



WOW Infotech Pvt. Ltd., Nashik



R3 Systems India Private Limited



Sahyadri Farms



Sumago InfoTech Pvt. Ltd.



Calibers Info.. Pvt. Ltd., Nashik



Aress Software and Education Technologies



Shubhashree infratech



Sewage treatment plant



Yash Pooja Buildcon



Nashik Road Railway Station: P-way dept



Guest Lecture on Real value valuation delivered by Mr. Abhay Sakare



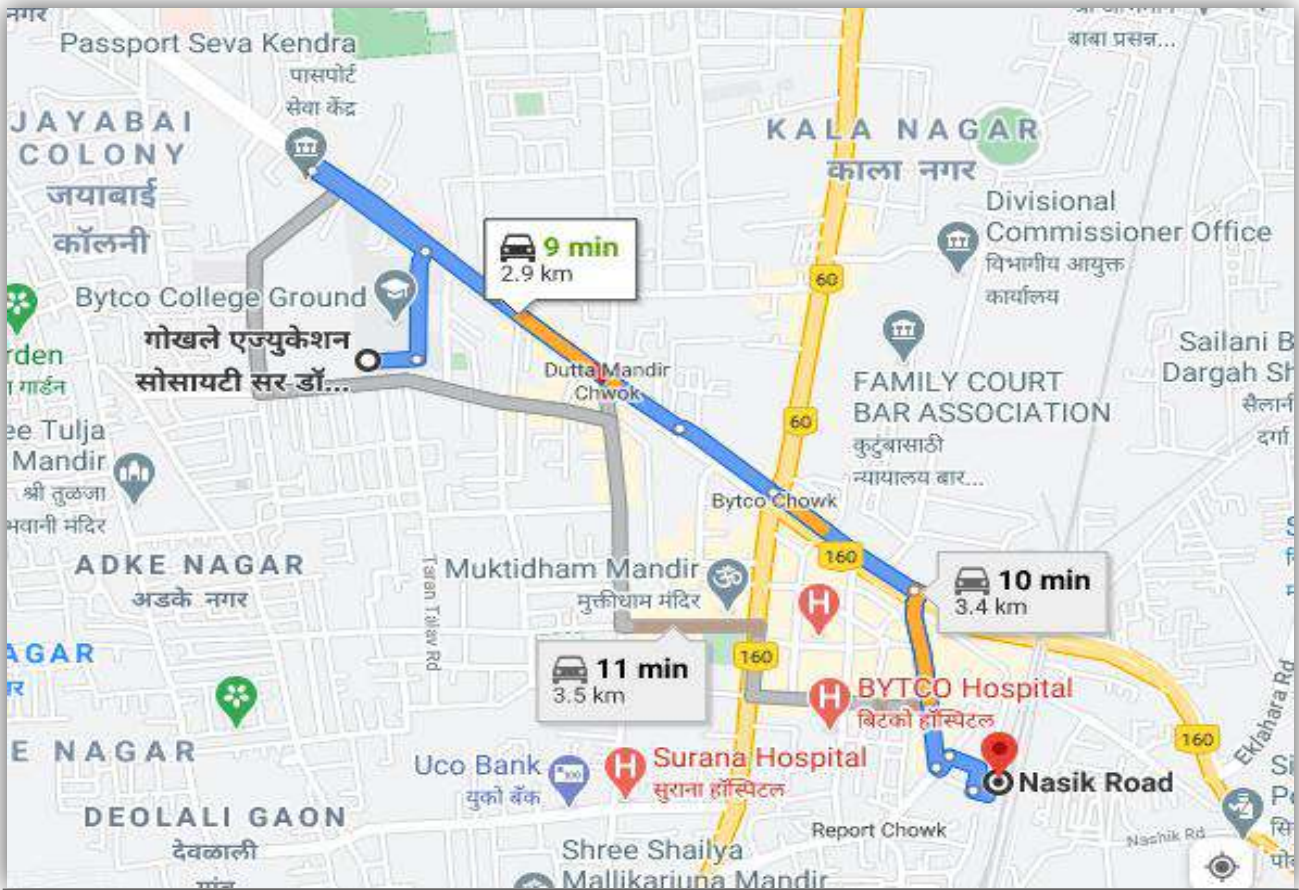
Guest lecture on Creating opportunities through entrepreneurship delivered by Mr. Bhushan Sonawane Sakare



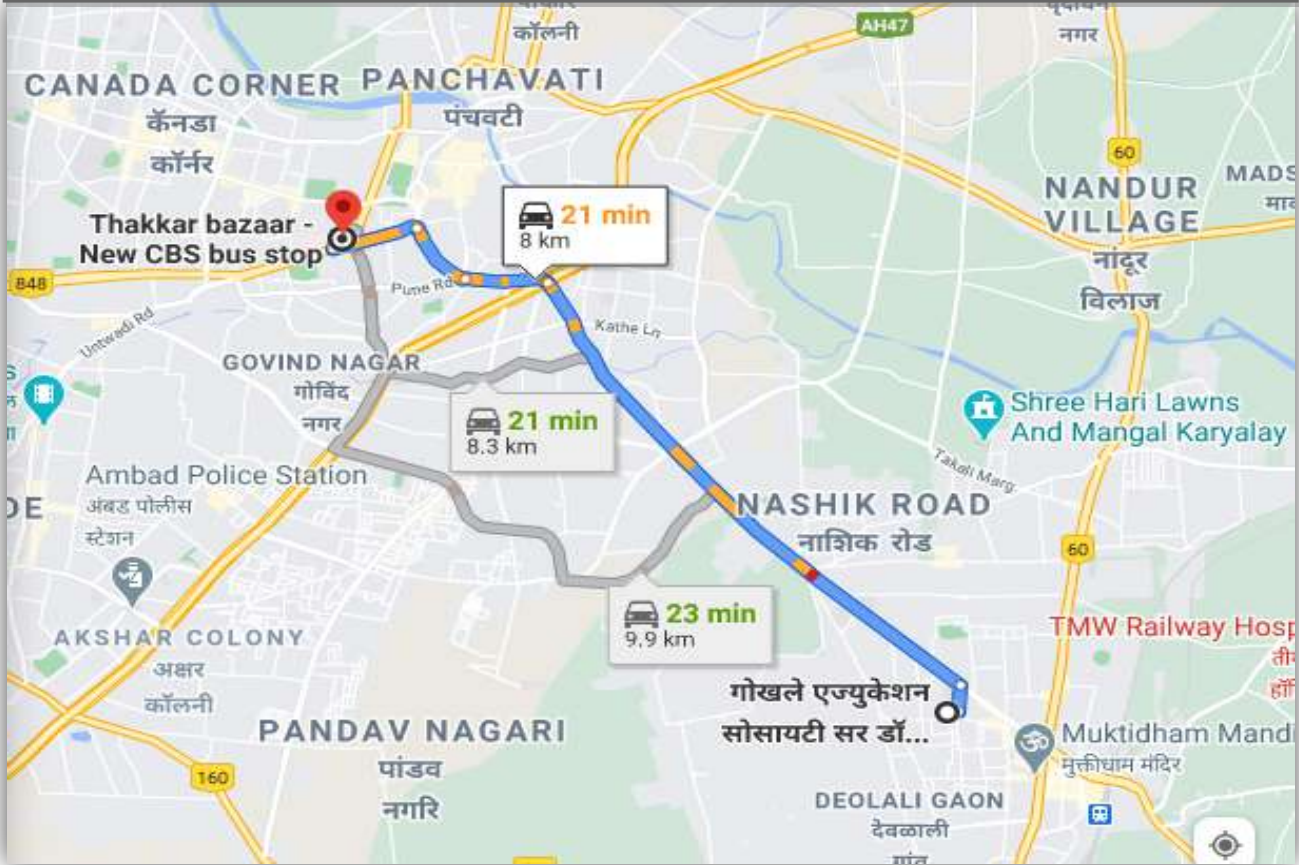
Gust Lecture on Solar Energy by Dr. Omprakash Kulkarni

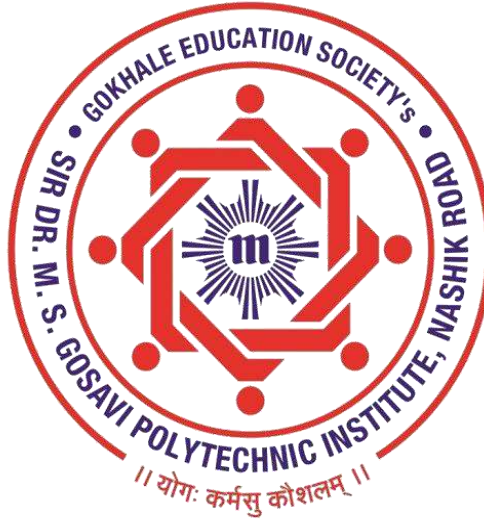


Youth Motivational Speech Personality Development by Mr. Dattatray Aher



Nashik Road Railway Station 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.*



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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



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

