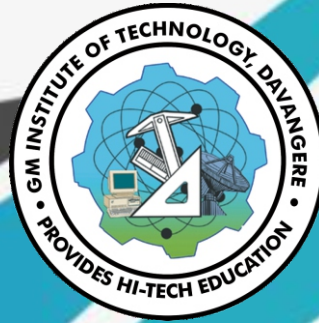


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**E-News Letter**



Volume - 3  
Issue - 5



**GMIT'S**

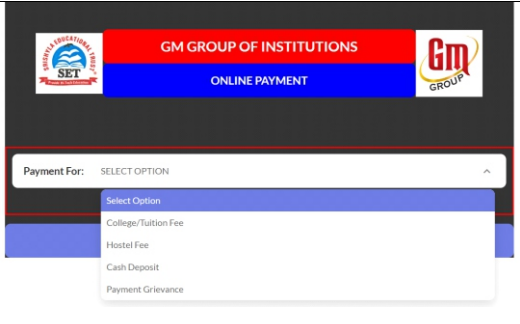

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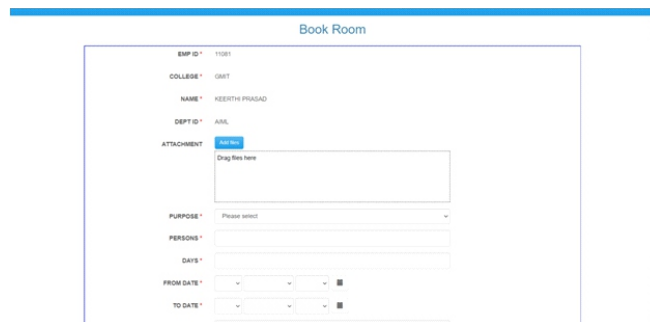
**GM INSTITUTE OF TECHNOLOGY**

Post Box No. 4, P.B. Road,  
Davangere, Karnataka-577 006.

**MAY**  
**2022**

## DEPT. OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Product Development	DESCRIPTION
Online Payment	
	<p>Dept. of AI&amp;ML has developed Online Payment portal for students of GMHPU, GMSCHOOL and GMS Academy to pay college fee, hostel fee and other fee. The developed system also has the facility of tracking the payment status to attend payment related grievances.</p>
Grievance Redressal	
	<p>Dept. of AI&amp;ML has developed Grievance Redressal module and included in GMIT -ERP. Main objective is to simplify &amp; automate grievance management process for both student and staff, and also to keep track the status of grievances.</p> <p>Functionalities included:</p> <ul style="list-style-type: none"> <li>✓ Allocation of roles as dean and other committees</li> <li>✓ Hierarchical system</li> <li>✓ Different security levels for dean and other users</li> <li>✓ Monitoring all grievances submitted</li> <li>✓ Generation of reports at various levels using advanced filter</li> </ul>
Guest House Booking	



Dept. of AI&ML has developed Guest house booking facility with integrated online payment facility for all the staff.

## DEPARTMENT OF BIOTECHNOLOGY

### KSCST 45<sup>th</sup> SERIES OF STUDENT PROJECT PROGRAMME (SPP): 2021-22

Department of Biotechnology is extremely motivated to share that three of its students' project proposals have been approved by KSCST as a part of its 45<sup>th</sup> SERIES OF STUDENT PROJECT PROGRAMME (SPP): 2021-22.

The details of the project proposals approved are as follows:

PROJECT TITLE	NAME OF THE GUIDE	NAME OF THE STUDENTS	SANCTIONED AMOUNT
Devising of organic eco-friendly compost fertilizer for value added crops	Dr.Gurumurthy H	Tabsianjum A P Mujassim G Suma M A Vijay K S	Rs. 8000/-
Extraction and evaluation of biocontrol agent for plant biotic stress	Dr.Prakash K K Dr.Pavan K J	Sahana C N Sandesh T K Sinchana H S Sneha P C	Rs. 8000/-
Hydroponics plant cultivation using organic nutrients from bio waste	Dr.Pavan K J Mrs.Keerthi S	Bhavana S O Honnu P M Pooja M A Siddartha G P	Rs. 6000/-

Principal Dr. Y. Vijaya Kumar, Dr.Srinivasa C V, Head , Department of Mechanical Engineering and Co-ordinator- SPP, Dr.Prakash K K, Head, Department of Biotechnology, Heads of various departments, teaching and non-teaching staff have congratulated them for their contribution.

**BOOK CHAPTER PUBLISHED IN SPRINGER NATURE:**

Three faculties from the department namely, **Dr.Prakash K K, Associate Professor and Head** , **Dr.Gurumurthy H, Professor** and **Mrs.Keerthi S, Assistant Professor** have published their book chapters in “**Enzymes for Pollutant Degradation**” published by **Springer Nature, Singapore**. **Dr.Prakash K K** has published **Chapter 12: “Probiotic Enzymes in Biodegradation and Value- Added Products”**, **Dr.Gurumurthy H.** has published **Chapter 8: “Biosorption of Industrial Wastewater by Microalgae”** and **Mrs.Keerthi S** has published **Chapter 16: “Bioinoculants for Rapid Production of Vermicompost”**



**Dr. Prakash K K**  
Associate Prof. & Head



**Dr. Gurumurthy H**  
Professor



**Mrs.Keerthi S**  
Assistant Professor

**Chapter 12**  
**Probiotic Enzymes in Biodegradation and Value-Added Products**



**Prakash Kenchappa Karegoudru, Rangaswamy Bidarekere Eshwarappa, and Gurumurthy Dummi Mahadevan**

**Abstract** Probiotics are a group of active microorganisms, providing health benefits to the host. It is of great significance to promote the development of human gastrointestinal nutrition and health by regulating the host mucosal and systemic immune function or regulating the balance of intestinal flora. Many enzymes produced by probiotics help for the biological activity especially in value addition in the food industry, for example, beverages and mushroom industry. Microbial agents can supplement, adapt, and maintain the balance of intestinal microorganisms, which can be used for disease prevention and treatment, promoting health and enhancing productivity. The rational utilization of edible fungus bran became an urgent problem in the edible fungus industry, and the production of probiotics from mushroom bran provided a solution. In the present report, we have tried to tabulate the enzymes from probiotic bacteria and their significance in the food industry.

**Keywords** Esterase · Laccase · Lipase

**Chapter 8**  
**Biosorption of Industrial Wastewater by Microalgae**



**Halleshappa Gurumurthy, Gurumurthy Dummi Mahadevan, and Sikandar I. Mulla**

**Abstract** The heavy metals in wastewater are hazardous to aquatic animals, and it will start accumulate in the food web, and its removal from the wastewater is necessary. There are a number of techniques that emerged to remove heavy metals. The utilization of biomass is highly advantageous over conventional methods. Biofuel production is achieved by subjecting biomass into transesterification process. Algal biomass is a highly potential feedstock for the biofuel industry.

**Chapter 16**  
**Bioinoculants for Rapid Production of Vermicompost**



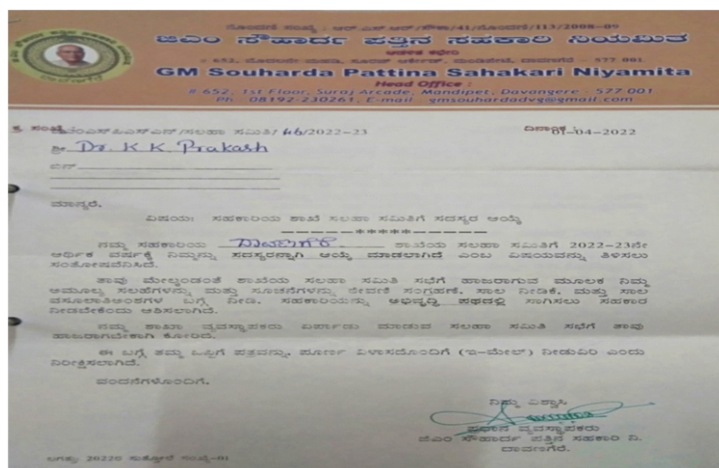
**Veeresh Santhebennur Jayappa, Keerthi Shivanand, and Paramesha Mahadevappa**

**Abstract** Day by day underutilized agricultural waste is increasing; a major part of agricultural waste is burned in the agricultural land itself. In the meantime, there is more demand for organic fertilizer. In this chapter more emphasis is given to various bio-inoculants used for conventional compost and vermicompost production with less duration. A number of studies have been done for the production of vermicompost from agricultural waste, agro-based industrial waste, and also from the municipal waste. A good number of experiments have been done for the rapid production of vermicompost by altering feed, rearing structures, and opting for better species of earthworms. There were only a few studies done for the utilization of bio-inoculants for the production of compost and vermicompost. Few studies showed that bio-inoculants increase the rapid degradation of biowaste and improve the texture of compost, micro- and macro-nutrient content, and also microbial density and diversity. In this chapter the influence of bio-inoculants on specific microorganism growth, enzyme production, and quality parameters of vermicompost was discussed briefly. There are good opportunities to explore specific interactions of microorganisms, enzymes, and bio-inoculants during vermicompost production.

**FACULTY ACHIEVEMENTS:**

**MEMBER OF SALAHA SAMITHI:**

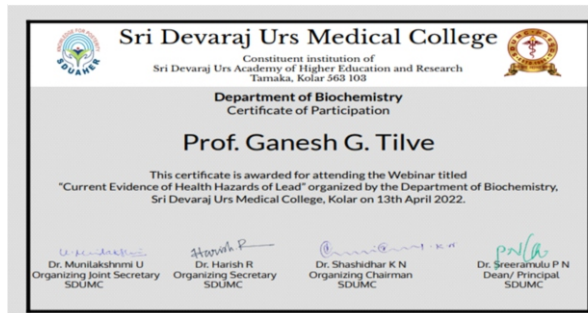
**Dr. Prakash K K, Head & Associate Professor, Department of Biotechnology, was selected as Member of Salahasamithi for GM Souharda Pattina Sahakari Niyamita Davanagere Branch 2022-23**



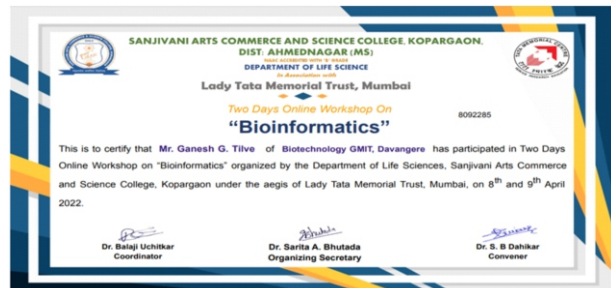


Mr. Ganesh G. Tilve  
Assistant Professor

Mr. Ganesh G. Tilve, Assistant Professor, has participated in national webinar titled “**Current Evidence of Health Hazards of Lead**” organised by the Department of Biochemistry, Sri Devaraj Urs Medical College, Kolar on 13<sup>th</sup> April, 2022



Mr. Ganesh G. Tilve, Assistant Professor, has participated in two days online workshop on “**Bioinformatics**” organised by the Department of Life Sciences, Sanjivani Arts, Commerce and Science College, Kopargaoan under the aegis of Lady Tata Memorial Trust, Mumbai on 8<sup>th</sup> and 9<sup>th</sup> April, 2022



Mr. Ganesh G. Tilve, Assistant Professor, has participated in national webinar on “**A Journey of Translational Biology through Bioinformatics**” organised by the Department of Microbiology in collaboration with Microbiologist Society, India of South Indian Children's Education Society's Degree College of Arts, Science and Commerce, Ambernath (W) (University of Mumbai)



**AICTC - 100 Points Activity**

Department of Biotechnology 8<sup>th</sup> Semester Students actively participated in various activities such as Waste Management, Blood Donation Awareness program, Digital awareness activity and Organic Farming at Kurki Village and Attigere Village on 10-05-2022 to 14-05-2022 guided by Dr.Pavan K. J, AICTC Programme Coordinator and Assistant Professor, Department of Biotechnology.

**TEAM VISITED GRAM PANCHAYATH ATTIGERE**



Discussion at Gram panchayath Attigere



Students active Participation

Dr.Gurumurthy H, Professor, Department of Biotechnology submitted a business plan for second level evaluation under **MANTHAN: 2022**.

**TITLE: WASTE WATER TREATMENT AND GENERATION OF ELECTRICITY BY ALGAE.**

- TEAM MEMBERS: 1.SindhuRajeevagoudaPatil (4GM20BT054)  
2. Namitha H.N. (4GM20BT034)  
3. TanayaTiwari. (4GM20BT057)

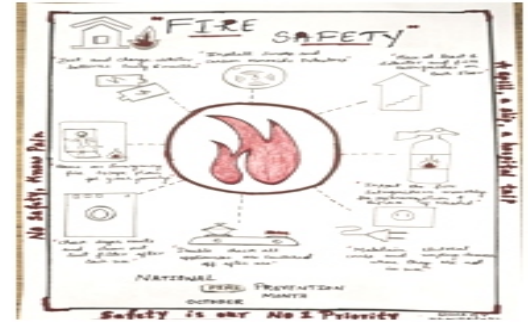


Dr. Gurumurthy H  
Professor

## DEPARTMENT OF CIVIL ENGINEERING



Department of Civil Engineering has organized a technical session on “Civil Engineering Softwares” on 19<sup>th</sup> May 2022 in association with CADD centre, Davanagere.



Course activity: Poster making competition was conducted for the 6<sup>th</sup> semester students on 24<sup>th</sup> may 2022 on topic “Fire Safety”

Fire safety is the set of practices intended to reduce the destruction caused by fire. Fire safety measures include those that are intended to prevent ignition of an uncontrolled fire, and those that are used to limit the development and effects of a fire after it starts. Fire safety measures include those that are planned during the construction of a building or implemented in structures that are already standing, and those that are taught to occupants of the building.



Academic audit of Department of Civil Engineering for the odd semester 2021-22 was conducted on 25<sup>th</sup> May 2022 by Mr. Santhosh Kumar M, Assistant Professor, Dept. of CSE.



Academic audit of Department of Civil Engineering for the odd semester 2021-22 was conducted on 25<sup>th</sup> May 2022 by Mr. Santhosh Kumar M, Assistant Professor, Dept. of CSE.



Students are motivated by hands-on experience and by linking concepts and physical models to real engineering problems. Event has been conducted for civil engineering students to improve their practical considerations in designing structures.

Consultancy team from Department of Civil Engineering visited GM Sugars-Unit II construction site for checking quality of structures by Non Destructive Test using Ultrasonic Pulse Velocity testing machine on 26<sup>th</sup> may 2022.



# COMPUTER SCIENCE AND ENGINEERING

## Internship Conduction:



**Mr. Kotreshi S N**, Internship coordinator conducted Internship Presentation for 8<sup>th</sup> semester students from 11/05/2022 to 13 /05/2022. All the staff members attended the presentation.

## Technical Seminar Conduction:



**Mrs. Sandya R S**, Technical Seminar coordinator conducted Technical Seminar for 8 semester students from 23/05/2022 to 01 /05/2022. All the staff members attended the presentation.

## Faculty Achievements:



Mr. Shankarayya Shastri has successfully completed the comprehensive viva on May 12<sup>th</sup>, 2022 at RYMCE research center Ballari. His research topic: *Text Mining using Machine-learning techniques.*



**Ms. Suchitra H** has secured **First Prize** in the event of **Idea Presentation** at Info - Arohana 22, organized by INSYNC forum of Information Science and Engineering Department held at BIET Davanagere on 26<sup>th</sup> and 27<sup>th</sup> May 2022.


**Mr. Navapretam N**, **M. r. Sagar Patil**, **Mr. Pranav V** and **Ms. S ahanaBagiare** 4<sup>th</sup> semester students, CSE department has been taken the online NPTEL course on **Problem Solving through Programming in C** which is conducted by IIT, Kharagpur, and successfully completed the course with certification.


**Mr. PrithvirajHulgur**, **Ms. Raksha G M**, **Ms. Sowbhagya V** **Kini**, **Ms. Sheetal S V**, **M Harsha V Hanumanahalli** and **Ms. Sampada Pavate** are 6<sup>th</sup> semester students, CSE department has been taken the online NPTEL course on **Programming in JAVA** which is conducted by IIT, Kharagpur, and successfully completed the course with certification.



**Mr. Vanamalisedibih** has secured **Second Prize** in the event of **Product Marketing** at Info - Arohana 22, organized by INSYNC forum of Information Science and Engineering Department held at BIET Davanagere on 26<sup>th</sup> and 27<sup>th</sup> May 2022.



**Mr. Pranav V** has secured **Second Prize** in the event of **Product Marketing** at Info - Arohana 22, organized by INSYNC forum of Information Science and Engineering Department held at BIET Davanagere on 26<sup>th</sup> and 27<sup>th</sup> May 2022.

**Webinar and Workshop Conduction:**



**Mr. Sandeep G S, Ms. Sneha G N and Ms. Meghana G H** , Department of CS&E was conducted IIC activity on 20<sup>th</sup> and 21<sup>st</sup> of MAY 2022. This is a handson workshop based on the theme titled PROTOTYPE/PROCESS DEAIIGN AND DEVELOPMENT.

**Mr. Swaroop R K** is the resource person who gave the information about **Real Time Multipu rpose Drone Design and its Application** . Students designed the multiple types of Drones.



**Pabba Ramesh** Insia Id: rames, educator  
B.E. M. Tech, (Ph.D.), MIE, MISTE, Chartered Engineer

**Faculty at ACE Engineering Academy**  
**Speaker – Career Guidance**



**P. Ramesh** from ACE Engineering Academy, Bengaluru conducted online webinar session on **“Graduate Aptitude Test in Engineering [GATE] Awareness Session”** on 13/05/2022 for 6<sup>th</sup> semester students.

P. Ramesh sir provided the information about Career Opportunities for Engineering graduates. The event was coordinated by **Ms. M eghana G H** Asst. p rofessor in CSE Department.

**Internal Audit Academic Year 2021-2022:**



**Internal Audit Academic Year 2021 -22(ODD semester)** was conducted under **Dr. B K Varun** Assistant Professor, Department of CIVIL on 19/05/2022.

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**Content 1:Activity Conducted**

**AICTE Activity in Kathlagere village, Davangere**



AICTE student activity is conducted on 10th May 2022 to expose students to the real time life challenges, to provide opportunity to gather data, analyze data, propose solutions and implement solutions, provide an opportunity for personal development, to create engineers who are proud volunteers having a sense of achievement and ready to take up projects having social impact and to create digital awareness. Besides, it helps the students to strengthen their soft skills, leadership qualities and team spirit. Moreover, these activities inculcate entrepreneurial mindset and societal commitment.

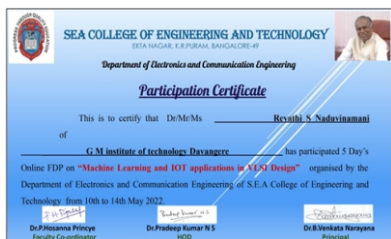
The activity is conducted under the supervision of coordinator Dr. Murugendrappa N, Associate Professor, Mr. Nandaraja S Hand Mr.Santhosh B G Assistant Profesor, Department of Electronics and Communication Engineering G M Institute of Technology, Davanagere, with help of Mr. Chethan kumar . PDO .kathlagere -577216

**Content 2: Resource Person**



Dr.Rajashekar B Somasagar Associate Professor, Department of Electronics and Communication Engineering, visited Department of ECE, Brindavan College of Engineering, Bengaluru as a Resource Person to deliver a webinar on “A Technical Report Writing” on 23<sup>rd</sup> of May 2022.

**Content 3: FDP Attended**



Mrs. Revathi S Naduvinamani Assistant Professor, Department of Electronics and Communication Engineering, Participated and successfully completed 5 Day's Online Faculty Development Program on “Machine Learning and IOT Applications in VLSI Design” between 10/05/2022 to 14/05/2022 organized by the Department of Electronics and Communication Engineering of S.E.A College of Engineering and Technology EKTA Nagar K.R.Puram, Bangalore-49.

**Content 2: Student Participation**



Ms. Vidya G U, Ms. Shreya B J, Ms. Srusti S Kusagur the students of VIth semester Department of Electronics and Communication Engineering, Participated in “Toycathon (Toy Hackathon) 2022 Physical Edition” in New Delhi co-ordinated by AICTE with Ministries of Education, Information & Broadcasting, Commerce and Industry, Innovation Cell and other ministries on May 2th to 26<sup>th</sup> 2022.



# Information Science and Engineering Department

## 1. Training Program on “Intellectual Property Awareness”

DR NEELAMBIKE S , Faculty of IS and E Department at GM Institute of Technology Davangere has successfully participated in IP Awareness/Training program under Intellectual Property Awareness on may 23rd 2022 organized by Intellectual Property Office, India.



## 2. National Webinar on “Enabling Industry Readiness & Enhancing Employability

Dr. Neelambike S successfully participated in National Webinar on "Enabling Industry Readiness & Enhancing Employability" and Technology Quiz organized by Karnataka Jnana Vijnana Samithi (KJVS), Kalburgi.



## 3. National Webinar on “Enabling Industry Readiness & Enhancing Employability

Ms Bhommika S S successfully participated in National Webinar on "Enabling Industry Readiness & Enhancing Employability" and Technology Quiz organized by Karnataka Jnana Vijnana Samithi (KJVS), Kalburgi.



## 4. National Webinar on “Enabling Industry Readiness & Enhancing Employability

Mrs. Soumya yattinahalli successfully participated in National Webinar on "Enabling Industry Readiness & Enhancing Employability" and Technology Quiz organized by Karnataka Jnana Vijnana Samithi (KJVS), Kalburgi.

## 5. Industry Visit to Venkateshwara Hatcheries Pvt. Ltd

3rd Year Students of IS and E Department Visited to Venkateshwara Hatcheries Pvt. Ltd. Haveri district on 27th May 2022. The Students witnessed the automation processes of the entire industry. The students learnt the usage of sensors in automation and quality testing processes. They realized the benefits of quality software's that could help to improve the overall manufacturing and reporting tasks.



The students were provided with detailed information by the industry experts regarding the working of each stage of the process from raw input to the final product. The students appreciated and admired the protocols followed by the industry in producing the safety food products in an eco friendly manner.

The students were provided with detailed information by the industry experts regarding the working of each stage of the process from raw input to the final product. The students appreciated and admired the protocols followed by the industry in producing the safety food products in an eco friendly manner.



## 6. Group Discussion under Forum Exotic

On May 19, 2022 - Group discussion event was organised under Forum Exotic for 6th semester students. Their seniors Aishwarya Yeli, Soniya, Pooja, Diksha M M, and Chandrika conducted group discussion event and gave brief presentation about GD.

After introduction part about GD, we formed the group and assigned topics to the students.

## 7. Rangoli, Mehendi & Face painting Competitions under Forum

On May 26, 2022 - Rangoli, Mehendi and Face painting competitions were conducted under the banner of forum Exotic for 4th semester and 6th semester students. Students participated with full of interest and did their best in both the events. This event helped a lot to exhibit their creative skills.



## 8. AWS Cloud Beginners Certification

Dept. of IS and E, 6<sup>th</sup> Semester around 15 students had actively took part in AWS Cloud Beginner's Certification Program conducted by reknowned online education platform Edureka. And has achieved 'A' grade in their course completion examination.



# LIBRARY



## DEPARTMENT OF STUDIES IN MANAGEMENT

Sl. No	Date	Title of the event	Description	Photo
1.	10 <sup>th</sup> May, 2022		The department of Studies in Management is Organizing a One day Workshop on Career Readiness and Employability Skills in association with Dhaksha Academy – Authorized Tally Education Centre.	
2.	5 <sup>th</sup> May 2022	“Research: An Essential Component of National Education Policy NEP 2020”	Dr. Ravi Kumar, C participated in the Panel Discussion entitled “Research: An Essential Component of National Education Policy NEP 2020” organized by Centre for Research in Social Sciences (CeRSSE) & Education and JAIN.	
3.	16 <sup>th</sup> to 20 <sup>th</sup> May 2022	“CHIGURU” A 5 days Student Development Program	The Department of Studies in Management had organized a 5 days Student development program to upskill the abilities of teamwork and leadership in students	

## DEPT. OF MECHANICAL ENGINEERING

### Research Publications:



**Dr. Srinivasa C V**  
Professor & Head

Ashok R. Banagar, G.R. Raghu Patel, C.V. Srinivasa, Chapter 4 - Areca sheath fibers, their composites and applications, Editor(s): Sanjay Mavinkere Rangappa, Jyotishkumar Parameswaranpillai, Suchart Siengchin, Togay Ozbakkaloglu, Hao Wang, In The Textile Institute Book Series, Plant Fibers, their Composites, and Applications, Woodhead Publishing, 2022, Pages 75-110, ISBN 9780128245286, <https://doi.org/10.1016/B978-0-12-824528-6.00016-3>.

1. book chapter titled "[Kenaf Fibers, Their Composites And Applications](#)" in "[Plant Fibers, their Composites, and Applications](#)", book, Woodhead Publishing, Elsevier Publication (Scopus Indexed), 2022, ISBN: 978-0-12-824528-6. <https://doi.org/10.1016/B978-0-12-824528-6.00011-4>
2. Dr. K N Bharath, "[Effects of residual stresses on interlaminar radial strength of Glass-Epoxy L-bend composite laminates](#)", *Fracture and Structural Integrity* (Scopus Indexed-Q2 Journal), 61 (2022) 140-153.



**Dr. K N Bharath**

## National Service Scheme & National Cadet Crops Organised Anti drug awareness program

GMIT NSS and NCC cell in collaboration with Vijaya Karnataka organized Anti Drug Awareness Program, on 28<sup>th</sup> April 2022. In G M Halamma Auditorium Hall. To create awareness among all the students about drug addiction and how to overcome from addictions

In this program **Sri Rishyanth, Superintendent of Police, Davangere**. address the gathering. by Creating awareness among all the students about Drug abuse.

Dr. Shashikumar, Director, Thapovana Rehabilitation Center explained how to come out from drug addictions and treatments.

Our beloved principal **Dr Y Vijay Kumar** address the gathering and insist the students keep concentrate on value based and ethical based life styles.

With the support of principal, management and staff this event was successfully organized by NSS officer **Dr Onkarappa H S**, Assistant Professor and Head, Dept of Chemistry and NCC officer **Dr. Santhosh B M**, Assistant Professor & Head, B.Sc. Honors.

This program was hosted by **Miss Shilpa V Allipur**, and **Dr Pavithra, Assistant Professor, Department of Chemistry**. Invocated by **Srigowri Jois and Srilakshmi Jois**. 1<sup>st</sup> Sem, BE students.



Dr. Onkarappa H S has published paper in highly peer reviewed journal i.e., International Journal of Biological Macromolecules (Elsevier). Impact factor -6.953

Title: Role of nanocellulose in industrial and pharmaceutical sectors - A review



Role of nanocellulose in industrial and pharmaceutical sectors - A review

H.K. Pradeep<sup>1</sup>, Dipti H. Patel<sup>2</sup>, H.S. Onkarappa<sup>3</sup>, C.C. Pratiksha<sup>4</sup>, G.D. Prasanna<sup>4</sup>

<sup>1</sup>Department of Pharmaceutics, Patal Institute of Pharmacy and Research, Patal University, Vidyanagar, Mysuru, India  
<sup>2</sup>Department of Chemistry, GM Institute of Technology, Davangere, Karnataka, India  
<sup>3</sup>Department of Pharmaceutics, GM Institute of Pharmaceutical Science and Research, Davangere, Karnataka, India  
<sup>4</sup>Department of Physics, Davangere University, Davangere, Karnataka, India



ARTICLE INFO

Keywords:  
Nanocellulose  
Nanocellulose crystals (NCC)  
Drug delivery  
Cellulose nanofibers (CNF)  
Natural polymer

ABSTRACT

Lignocellulosic biomass from agricultural residues serves as the critical component to replace synthetic polymeric materials in the coating future. Agricultural residues can be used to obtain cellulose by delignification followed by bleaching. Further, cellulose is converted into nanocellulose by various methods. Nanocellulose is used in multiple pharmaceutical applications as a polymer in hydrogels, transdermal drug delivery systems, aerogels, wound healing dressing materials, as superabsorbents in fast dissolving tablets, emulsions, microcapsules, pHs, films, thickening agents, stabilizers, cosmetics, medical implants, tissue engineering, biosensors, food packaging, etc. This review discusses the synthesis, characterization, and applications of nanocellulose in the pharmaceutical sector.

### Training & Placement Department in the Eyes of Media:

#### ಜಿಎಂಐಟಿ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಒಲಿದ 650 ಜಾವ್ ಆಫರ್ಸ್

ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಗುರುತಿಸಿದ 650 ಜಾವ್ ಆಫರ್ಸ್ ಒಲಿದವು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ಕಾಲೇಜಿನ ಪ್ರಾಂಶುಪಾಲರು, ಪ್ರಾಚಾರ್ಯರು, ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಮತ್ತು ಕಾರ್ಯದರ್ಶಿಗಳಿಗೆ ಈ ವಿಷಯವನ್ನು ತಿಳಿಸಿ ಸಹಾಯ ಮಾಡಿದರು.

ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಗುರುತಿಸಿದ 650 ಜಾವ್ ಆಫರ್ಸ್ ಒಲಿದವು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ಕಾಲೇಜಿನ ಪ್ರಾಂಶುಪಾಲರು, ಪ್ರಾಚಾರ್ಯರು, ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಮತ್ತು ಕಾರ್ಯದರ್ಶಿಗಳಿಗೆ ಈ ವಿಷಯವನ್ನು ತಿಳಿಸಿ ಸಹಾಯ ಮಾಡಿದರು.



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#### ಜಿಎಂಐಟಿ ಗೆ 650 ಜಾವ್ ಆಫರ್ಸ್: ಕಾಲೇಜಿನಲ್ಲಿ ಸಂಭ್ರಮಾಚರಣೆ

ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಗುರುತಿಸಿದ 650 ಜಾವ್ ಆಫರ್ಸ್ ಒಲಿದವು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ಕಾಲೇಜಿನ ಪ್ರಾಂಶುಪಾಲರು, ಪ್ರಾಚಾರ್ಯರು, ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಮತ್ತು ಕಾರ್ಯದರ್ಶಿಗಳಿಗೆ ಈ ವಿಷಯವನ್ನು ತಿಳಿಸಿ ಸಹಾಯ ಮಾಡಿದರು.



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### Training on "Employability Skills" for MBA students conducted on 4<sup>th</sup> May 2022 in association with Rubicon Skill Development Pune:



### Celebration of BasavaJayanthi at GMIT Campus:

#### ಜಿಎಂಐಟಿಯಲ್ಲಿ ಬಸವ ಜಯಂತಿ ಆಚರಣೆ

ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಗುರುತಿಸಿದ 650 ಜಾವ್ ಆಫರ್ಸ್ ಒಲಿದವು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ಕಾಲೇಜಿನ ಪ್ರಾಂಶುಪಾಲರು, ಪ್ರಾಚಾರ್ಯರು, ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಮತ್ತು ಕಾರ್ಯದರ್ಶಿಗಳಿಗೆ ಈ ವಿಷಯವನ್ನು ತಿಳಿಸಿ ಸಹಾಯ ಮಾಡಿದರು.

Indira Suddi • Tejasvi Kattimani

Jayanti of twelfth century's biggest social reformer Basavanna was celebrated at GMIT on 03-05-2022. On this occasion, the college principal Dr. Y Vijayakumar and Basavanna's principles and thoughts are still relevant today. <https://indirasuddi.com/basava-jayanti-celebration-at-gmit/>

#### ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಗುರುತಿಸಿದ 650 ಜಾವ್ ಆಫರ್ಸ್

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**Edurapid team conducted awareness session on “Upcoming Competitive Exams” on 5<sup>th</sup> May 2022 for all the students of 6<sup>th</sup> sem. Thanks to Boomika&Mahalaxmi for the wonderful presentation.**



**Dr.YVijaya Kumar Principal & Prof.Tejasvi Kattimani T R Placement Officer visited KIAMS Harihara on the occasion of Industry 4.0 lab Inauguration.**



**Kirloskar Ferrous visited GMIT to conduct recruitment drive for Mechanical students of 2022 Batch on 11<sup>th</sup> May 2022**



**Tequed Labs visited our campus on 12<sup>th</sup> May 2022 to address our students on recent technologies. Thanks to Supreeth CEO of Tequed Labs for this opportunity.**



**New Look to our Canteen “GMIT Paradise”**



**Dr. Y Vijaya Kumar Principal & Staff visited Venkateshwara Hatcheries Pvt Ltd (Venky's) Plant on 17<sup>th</sup> May 2022.**



**“Meet & Greet” – PU Principals get together conducted on 20<sup>th</sup> May 2022. Principals of various PU colleges participated.**



**Conducted “Personal Development” workshop in association with Vijaya Karnataka and sponsored by Gillette on 23<sup>rd</sup> May 2022 for all 6<sup>th</sup> Sem students of GMIT.**



**Laptop distribution Ceremony conducted at MBA Department for the first year students of MBA**





Srishyla Educational Trust (R), Bheemasamudra - 577 520

# GM INSTITUTE OF TECHNOLOGY

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P.B. Road, NH-4 Davangere-577 006, Karnataka, INDIA • Website : [gmit.ac.in](http://gmit.ac.in), Email : [principal@gmit.ac.in](mailto:principal@gmit.ac.in)