Shri.Gopinath Mahadeo Vedak Pratishthan's G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Academic Year 2018-19 (Second Half 2018)



A Report on:

"Rally for Gender equality & empowerment of Woman"

Organized by:

Women Development cell

Shri. Gopinath Mahadeo Vedak Pratishthan's G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA Women Development Cell (WDC)

Date: 24th April 2019

NOTICE

This is to inform all students that our college is organizing a rally on "Gender Equality". In our near localities in order to make people aware of "Gender Equality And The Empowerment Of Women". Details of the exhibition are:

Date: 30th April 2019

Time: 4 PM to 5.30 PM

Venue: Tala

All interested students kindly gather at Main building dome.

Prof.K.R.Metha Co-ordinator

Pretha

Tala Raigad By 1000

Dr.D.N.Jaiswal

Pripripal pal

G M Vedak Institute of Technology

Tala Dist.Raigad

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श्री. गोपीनाथ महादेव वेदक प्रतिष्ठान जी. एम. वेदक इन्स्टिटयूट ऑफ टेक्नॉलॉजी तळा रायगड कॉलेज ऑफ इंजिनिअरींग



[Approved by AICTE & DTE, Recognised by Govt. of Maharashtra & Affiliated to University of Mumbai]

Ref. No. GMVIT/641/2018-19

Date: 30/04/2019

प्रति, माननीय पोलीस निरिक्षक, तळा पोलीस स्टेशन. तळा – रायगृड.

विषय:- स्त्रीपुरुष समानता रॅली परवानगी मिळणेबाबत.

माननीय साहेब,

दि. ३० एप्रील २०१९ रोजी (४.०० ते ५.३०) स्त्रीपुरुष समानता रॅली महाविदयालय तसेच तळा बाजारपेठ येथे करण्यात येणार आहे. तरी सदर कार्यक्रमासाठी आम्हाला रॅली परवानगी मिळावी ही विनंती.

तरी होणारा कार्यक्रम शांततेत व सुव्यवस्थेत होईल याची आम्ही काळजी घेऊ.

धन्यवाद

आपला विश्वासू, Principal

M Vedak Institute of Technology Tala Dist.Raigad

Shri.Gopinath Mahadeo Vedak Pratishthan's G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Academic Year 2018-19 (Second Half 2018)

Report on Gender equality & empowerment of women

Program Name : Gender equality & empowerment of women

Organized by : Women development cell

Venue : G. M. Vedak Institute of Technology, Tala.

Dated on : 30th April 2019

Gender Equality is one of the severe issues in our current modern society. It refers to the equality of responsibilities, rights, and opportunities for females and males. Women, as well as girls, still fall behind the men and boys on the fundamental aspects globally.

It is essential to maintain gender equality for global development as well. Till now, women are still incapable of contributing effectively, and in fact, they don't recognize their complete potential.

Gender Equality and its importance:

Although our spiritual beliefs consider females as a deity, we fail to identify her as a human first. Women still understated in the positions of decision-making in different companies. Several studies show that there are below 1/3rd women in the world that occupy the ranks of senior management.

By offering gender equality in areas of health services, education, job, and involvement in administrative and monetary decision-making practices will ultimately benefit in attaining the economic sustainability overall. Numerous global organizations emphasize the significance of gender equality as a motivation for resolving several demographic, economic, and other issues.

Conclusion:

Now, positive growth can be seen in the region of gender equality (comprising the equal right to girls and boys for primary education). But, still, there are some parts of the world in which the girls and women are continuing to suffer from violence and discrimination. There is a definite necessity to make our legal and regulatory framework stronger for fighting the deep-embedded practice of gender inequality. We hope the entire world recognizes the efforts of men and women equally soon in our modern society.

This program is organised at Tala taluka main market area and Tala ST Bus stop by G. M. Vedak Institute of Technology, Tala. under the Women development cell to create the awareness about the gender equality and womwn empowerment.

It was successfully conducted under the guidance of the college principal, Dr. D. N. Jaiswal sir.

Attendance Report

Program: Gender Equality Rally

Date: 30th April 19

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Attendance Report

Program: Gender Equality Rally

Date: 30th April 19

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Shri. GopinathMahadeoVedakPratishthan's

G. M. Vedak Institute of Technology, Tala

ACADEMIC YEAR-2017-18 (Second Half 2017)
Department of Mechanical Engineering

A Report on Technical Skill Development Seminar

Date and Venue

The seminar on Technical Skill Development took place on 10th August 2017 at the seminar hall, Building I, G.M. Vedak Institute of Tehnology, Tala. The training team arrived at the venue on the same day of seminar.

Training Team

The members of the training team were,
Mr. SandipKhandekar, (Manager, S. K. Technical Solutions.)
Mr. Pratik (Trainer)

Workshop Co-ordinator

Prof. A. A. Khot

Participants

The seminar was attended for all the students of T.E. Mechanical and B.E. Mechanical.

Topic Covered:

The seminar was arranged for the students of mechanical engineering department under technical skill development activity. The main objective of the seminar was to discuss the importance of technical skill development. The area covered in seminar was CAD/CAM/CAE. The speaker highlighted the importance of soft skill. He focused on CAD/CAM/CAE field. He mentioned the importance of having the knowledge of CAD/CAM/ CAE softwares. He explained CAD/CAM/CAE area and offered the following courses for our students: CATIA, Hypermesh, Ansys, CNC Training.

Out of above mentioned softwares we have started the CATIA course by taking the students demand into consideration from 23/09/2017 to 15/10/2017. Total 18 students have registered for the course.

Detailed information about CATIA Course:

CATIA enables the creation of 3D parts, from 3D sketchs, sheet metal composite, molded, forged or tooling parts up to the definition of mechanical assemblies. The software provides advanced technologies for mechanical surfacing. It provides tools to complete product definition, including functional tolerances as well as kinematics definition. CATIA provides a wide range of applications for tooling design, for both generic tooling and mold & die.

CATIA offers a solution to shape design, styling, surfacing workflow and visualization to create, modify, and validate complex innovative shapes from industrial design to Class-A surfacing with the ICEM surfacing technologies. CATIA supports multiple stages of product design whether started from scratch or from 2D sketches.

Various modules contains are as follows:

- Introduction to the catia v5 modeling process.
- Understand the catia interface.
- Sketcher
- Part design
- Assembly design
- Generative Drafting

Outcomes of the Training-Workshop:

- · Awareness among the students about the need of soft skills for engineering students
- After completing the CATIA Training course students will get good knowledge of CATIA software which will be useful for them for their future growth.





Submitted by:

Prof. A. A. Khot

SHRI. GOPINATH MAHADEO VEDAK PRATISHTHAN'S

G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA.

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E-mail: gmvcdakit@gmail.com Department of Mechanical Engineering

Web: www.gmvlt.com

Academic Year 2017-18 Second Half 2017

Ref.No: GMVIT/MECH/2017-18/08/01

Date- 09/08/2017

NOTICE

All the students of TE & BE are hereby informed that the Mechanical Engineering Department have arranged a Seminar on- "Technical Skill Development" on Thursday, 10th August, 2017.

The schedule of seminar is as follow-

Time	Class
2.00 pm to 3.15 pm	BE Mechanical
3.30 pm to 4.45 pm	TE Mechanical

All the students are instructed to attend the seminar. Attendance is compulsory for all.

Venue: Seminar hall, 2nd floor.

Presented by: Mr. Sandeep Khandekar

S. K. Technical Solution, Kolhapur

Prof. A. A. Khot

Course Coordinator

Prof. P. M. Dhongade

Head

Mechanical Engineering Department Dr. S. V. Patil

Principal

SHRL GOPINATH MAHADEO VEDAK PRATISHTHAN'S

G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA.

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai. ditute code: EN 3447 At post & Taluka: Tala, Dist.-Raigad, off Indapur on Mumbai-Goa Highway (NH-17), Maharashtra-402 111

E-mail: gmvcdakit@gmail.com Department of Mechanical Engineering

Web: www.gmvlt.com

Academic Year 2017-18 Second Half 2017

Ref.No: GMVIT/MECH/2017-18/09/01

Date- 19/09/2017

NOTICE

All the students of SE, TE and BE who have registered for CATIA course are hereby informed that the course is starting from 23/09/2017. All are instructed to attend the same. The time table of course is as follows

Sr. No.	Date	Time
1	23/09/2017	10.00 a.m. to 5.00 p. m.
2.	24/09/2017	10.00 a.m. to 5.00 p. m.
3	07/10/2017	10.00 a.m. to 5.00 p. m.
4	08/10/2017	10.00 a.m. to 5.00 p. m.
5	14/10/2017	10.00 a.m. to 5.00 p. m.
6	15/10/2017	10.00 a.m. to 5.00 p. m.

Venue: CAD Lab, 2nd floor.

Prof. A. A. Khot

Course Co-ordinator/

In-charge

CAD/CAM Lab

Mechanical Department

Prof. P. M. Dhongade

Head

Mechanical Department

SHRI. GOPINATH MAHADEO VEDAK PRATISHTHAN'S

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E-mail: gmvcdakit@gmail.com Department of Mechanical Engineering Web: www.gmvit.com
Academic Year 2017-18 Second Half 2017

Ref. No: GMVIT/MECH/2017-18/08/02

Date: 24th July 2017

To, Mr. S. S Khandekar S. K. Technical Solutions, Kolhapur.

Subject: Invitation as a resource person for the seminar on "Technical Skill Development" at G. M. Vedak Institute of Technology, Tala

Respected S. S. Khandekar Sir

The Mechanical Engineering Department of our college frequently organizes seminars to enhance the students' knowledge. As a part of this activity, we have decided to organize a seminar on "Technical Skill Development" in which students will be made aware of topics such as Computer Aided Design, Computer Aided Manufacturing and Computer Aided Engineering and different software courses available.

We take the pleasure to invite you as a resource person for this seminar. We would be delighted if you accept this invitation and share your expertise with our students. Such guidance from an eminent personality such as you is especially valuable to our students. The date of the seminar is Thursday 10th August2017from 2.00 pm to 4.45pm.

Thanking you in anticipation,

Yours sincerely

Prof. A. A. Khot

Course Coordinator

Prof. P. M. Dhongade

Head Mechanical Engineering

Department

Dr. S. V. Patil

Principal

G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA.

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E-mail: emvedakit@gmail.com Department of Mechanical Engineering Web: www.gmvit.com

Academic Year 2017-18 Second Half 2017

Ref. No: GMVIT/MECH/2017-18/08/02

10th August 2017

To, Mr. S. S Khandekar S. K. Technical Solutions, Kolhapur.

Subject: Letter of Appreciation

Respected S. S. Khandekar Sir

On behalf of the students, faculty members and staff of Mechanical Engineering Department I would like to thank you for conducting an illuminating session in which you shared your experiences with our students, guided them about CAD/CAM/CAE Courses and enhanced their skills. Our students have benefited from these sessions. I hope to receive the same cooperation from you in future.

Thanking you once again.

Yours sincerely.

Prof. A. A. Khot

Course Coordinator

Prof. P. M. Dhongade

Head

Mechanical Engineering

Department

Dr. S. V. Patil

Principal

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G. M. Vedak Institute of Technology, Tala

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Department of Mechanical Engineering Academic Year 2017-18 (Second Half 2017)

Students Attendance Sheet for Seminar on Technical Training programme

On CAD/CAM course.

Class. TE Mechanical

Date- 10/08/17

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Web: yrvrw.gmvit.com

Department of Mechanical Engineering

Academic Year 2017-18 (Second Half 2017)

Students Attendance Sheet for Seminar on Technical Training

Programme on CAD/CAM course.

Class- B.E

Date- 10 | 02 | 2017

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Department of Mechanical Engineering Academic Year 2017-18 (Second Half 2017)

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Department of Mechanical Engineering

Academic Year 2017-18 (Second Half 2017)

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Course coordinator

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SIIRI. GOPINATII MAHADEO VEDAK PRATISHTHAN'S

G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA.

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E-mail: gmvedakit@gmail.comDepartment of Mechanical Engineering Web: www.gmvil.com
Academic Year 2017-18 Second Half 2017

CATIA Software Training Course

Attendance Sheet

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	Name of Student	Date	23/09	23/09	24/09	24/09	07/10	07/10	08/10	08/10	14/10	14/10	15/10	15/10	Total
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Total Number of Students=19

Traduct

Course Co-coordinator

HOD



Shri. Gopinath Mahadeo Vedak Pratishthan's

G. M. Vedak Institute of Technology, Tala

ACADEMIC YEAR-2016-17 (First Half 2017)
Department of Mechanical Engineering

A Report on CATIA Software Training Workshop

Date and Venue

The training-workshop took place during 17th Feb 2017 to 17th April 2017 at the CAD Lab, Building I, G.M. Vedak Institute of Tehnology, Tala. The training team arrived at the venue one day before, on 16thFeb 2017, in order to meet for fine-tuning with coordination of facilitation.

Training Team

The members of the training team were,

Mr. SandipKhanekar, (Manager, S.K.Technical Solutions.)

Mr. SnaketPachkudve (Trainer)

Mr. Ganesh Patil.(Trainer).

Workshop Co-ordinator

Prof. G.S. Makandar

Participants

The training-workshop was attended by students of T.E. Mechanical and B.E. Mechanical. Some of the names are as follows:

Sr.No.	Name of Student	Sr.No.	Name of Students
1	Thakur AbhishekDnyaneshwar	21	DhokaleArbajAyyub
2	PatilKalpesh Ganesh	22	SukaleAkshay Vijay
3	PatilRohitYashwant	23	Ubhare Rohan Ramesh
4	Pawar Rohan Sharad	24	WakadeAkshay Santosh
5	TamboliViraj Vilas	25	PulekarMihirMangesh
6	NirkarSumit Santosh	26	AgarkarSumitSitaram
7	AmburkarPrathmesh Raman	27	WasgareShagaf Iqbal
8	Jamadar Ahmed Bashir	28	GijePramodDattaram
9	Patil Prasad Kashinath	29	GavandPrathmeshParshuram
10	DhotreAkhileshArun	30	NageTejasPankaj
11	Ware Sumit Sunil	31	PevekarSajid Majid
12	MokalAkshayJayram	32	PunkarAnkush Arjun



13	Mishra AjitBirendra	33	MatwankarFarhanZubair							
14	KaziZakiZafarullah	34	GharatKushalKishor							
15	DhupkarShubham Ganesh	35	Gaikwad Sameer Sandeep							
16	PatilSaurabhVikas	36	DhatavkarSharad Vilas							
17	ParkarRaees Ahmed Bilal	37	YadavAnilkumarRamsakal							
18	Rajput Sadashiv Ashok	38	PansareOmkar Narayan							
19	ManyarSoheb Bashir	39	Adhav Gaurav Ashok							
20	DhatavkarVishad Vilas	40	DevrukhkarDhananjayVasant							
	Name of Faculties									
1	Prof. G.S. Makandar	3	Prof. A.R. Ghadge							
2	Prof. A.D. Kakade	4	Prof. P.M.Autade							

The Training-Workshop

CATIA enables the creation of 3D parts, from 3D sketchs, sheetmetal, composites, molded, forged or tooling parts up to the definition of mechanical assemblies. The software provides advanced technologies for mechanical surfacing & <u>BIW</u>. It provides tools to complete product definition, including functional tolerances as well as <u>kinematics</u> definition. CATIA provides a wide range of applications for tooling design, for both generic tooling and mold &die.

CATIA offers a solution to shape design, styling, surfacing workflow and visualization to create, modify, and validate complex innovative shapes from industrial design to <u>Class-A surfacing</u> with the ICEM surfacing technologies. CATIA supports multiple stages of product design whether started from scratch or from 2D sketches.

Various modules contains are as follows:

- Introduction to the catia v5 modeling process.
- Understand the catia interface.
- Sketcher
- Part design
- Assembly design
- Generative Drafting

Outcomes of the Training-Workshop

Submitted by:

Prof. G.S. Makandar



Shri. Gopinath Mahadeo Vedak Pratishthan's G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Department of Mechanical Engineering

Training Program

On

"Interview Process"

By

Mr. Vijay Deshpande

(CEO and Founder of 'People Sciences')

Interview proves important because it connects both the employers as well as job seekers. It assists employers in selecting a right person for a right job. All candidates may have equally impressive qualifications however it is the candidate who knows what to say and how to say it in the interview will win the job. The ability to do this successfully can be learned through interview skill training. Interview skills training will teach you how to communicate in the interview, how to sell yourself and how to convince the interviewer that you are the best person for the job. Keeping this in mind, a Training Program on Interview Process was organized by Training and Placement cell of Mechanical Engineering Department for B.E.Mechanical Engineering students in two session. The first session was held on 29th March 2019 (3.30pm to 8.30pm) in seminar hall of G.M. Vedak Institute of Technology, Tala for the first batch of students from the class. The second session was held on 30th March 2019 (12.00pm to 5.00pm) in conference room for remaining students. The main objective of the Program was to give training to the students on different aspects of interview i.e. resume building, presentation skills, different interview techniques. The training was given by Mr. Vijay Deshpande, CEO and Founder of 'People Sciences'.





Deshpande Sir welcomed by Principal Sir and Mechanical faculties

The Program started with welcome address by **Prof. Minendra Surve** and was followed by felicitation of the trainer by the **Principal Dr. D.N.Jaiswal**. Prof.Surve gave concept note of the program and requested Deshpande Sir for the first session of training.

At the beginning, Deshpande Sir asked some students for introduction and took overview of the present skills of students and later asked the participants about their expectation from the training session. Deshpande Sir started with the difference between Resume, Curriculum Vitae and Biodata. He taught the students how to give general introduction, what is the difference between right answer and correct answer, how to be specific in interview. He discussed about the importance of attitude and behavior in interview as well as in life. Student got actual training and tips on great handshakes. Students were called upon stage in pair for practicing self-introduction, hand shake assuming they are interviewer and candidate. Mistakes were identified and repaired by the trainer at that moment.

In the next segment, one of the participants asked about how to identify strength and weakness. Sir explained in detail about the same and advised to read "Know your strength" by GALLUP. Everybody has unique strength. We must believe in our strength and should not waste time around weaknesses. Next to it, Trainer clears the doubt about salary expectation, dressing sense, gesture, and posture.



Deshpande Sir counseling the students on Interview Process



Students listening Motivational Video during Session





Deshpande sir showing the topics covered during the training session



Some on hand training for BE mechanical students





BE Mechanical Students along with Trainer and faculties

In the final segment of first session, Deshpande Sir asked the students to present any topic and recorded the same. Then video recording was played, examined and detailed analysis of body language, quality of voice, confidence level was offered to many participants. It was the most important and thrilled part of the training for all. After training on presentation skills, Deshpande Sir verified whether all the expectation of the students fulfilled or not. At the end of session, participants thanked the trainer for teaching very essential life skills.

On the next day, session started at 12.00pm and was again full of interview techniques as in first session. Participants cleared all their doubts regarding interview. The session was followed by participants feedback. The session ended with a vote of thanks by **event coordinator Prof. Siddhesh Kamat**. He thanked the trainer for giving the valuable guidance and training to the students. He expressed gratitude to all for their contributions. Total 44 students from BE Mechanical class attended the program.









महाराष्ट्र शासन

रक्तदाता, एक आशेचा किरण । नियमित रक्तदान करा ।।

जिल्हा शासकीय रक्तपेढी, अलिबाग



रक्तदाता हा रुग्णाचा जीवनदाता असून रुग्ण व उपचार यामधील अमृतासारखा महत्त्वाचा संजीवनी देणारा देवदूत आहे.

अशा या रक्तदात्यांना एकत्र आणण्याचे काम Chrei Geopinath Materden Vedak Breathishthan's E.M. Verlak Institute of Technology, At-Tales -Resigned

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तुम्ही काय करू शकता ? रक्त दान करा, त्वरीत करा, नियमित करा ! Tala

जिल्हा शल्यचिकित्सक

SHRI GOPINATH MAHADEO VEDAK PRATISHTHAN'S

G. M. VEDAK

TE OF TECHNOLOGY, TALA



DTE CODE: EN 3447

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai

At - Post - Taluka - Tala, Mumbal - Goa highway, Near Indapur, Dist. Raigad, Maharashtra - 402 111 Tel.: 02140 - 269004, 269088 Website :- www.gmvit.com, Email :- gmvedakit@gmail.com

Ref. No.:GMVIT/ 557/2018-19

Date: 04th April 2019

To,

The Civil Surgeon,

Civil Hospital,

Alibag, 402201.

Subject: Regarding Invitation letter for Blood Donation Camp in GMVIT, Tala.

Respected Sir,

The G. M. Vedak Institute of Technology was established in the year 2011 under the flagship of Shri. Gopinath Mahadeo Vedak Trust's, G M Vedak Institute of Technology, Tala. Our Institute is planning Blood Donation camp for students on 11/04/2019 at 9.30am to 5.30pm. We are expecting 100 - 150 participants for the blood donation from our Institute

I would like to request you to conduct blood donation camp which is most essential for saving human lives.

Your co-ordination in this regards will helpful for charity work.

We would be grateful for your co-ordination. So kindly accept our request and confirm the date.

Thanks & regards

Dr. Dilip N. Jaiswal

Principal

3 M Vedak Institute of Technology

Tala Dist.Ralgad

Gmail

LANKE AKASH BABU <akashbabu.lanke@gmail.com>

Regarding Invitation letter for Blood Donation Camp in GMVIT, Tala

LANKE AKASH BABU <akashbabu.lanke@gmail.com>

To: bloodbankalibag@gmail.com Cc: principal.gmvit@gmail.com

Bcc: Vilas Shelke <vilasshelke23@gmail.com>

Fri, Apr 5, 2019 at 10:34 AM

The Civil Surgeon, Civil Hospital, Alibag

Respected Sir,

I am Akash Lanke working as Assistant Professor in Civil Department in G M Vedak Institute of technology, Tala. and G M Vedak Institute of technology, Tala was established in 2011 under the flagship of Shri Gopinath Mahadev Vedak Trust's. You are requested to conduct the Blood Donation camp for students on 11/04/2019 at 9.30am to 5.30pm which is most essential for saving human lives. We are expecting 100-150 participants for thie blood donation from our Your co-ordination in this regards will helpful for charity work.

We would be grateful for your co-ordination. So, kindly accept our request and confirm the date.

Thanks and Regards Akash Lanke Assistant Professor Civil Department mobile no: 7013087132

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G. M. VEDAK

INSTITUTE OF TECHNOLOGY, TALA



DTE CODE: EN 3447

Approved by AICTE, Recognized by Govt. of Maharashtra & Affillated to University of Mumbal

At - Post - Taluka - Tala, Mumbai - Goa highway, Near Indapur, Dist. Raigad, Maharashtra - 402 111
Tel.: 02140 - 269004, 269088 Website :- www.gmvit.com, Email :- gmvedakit@gmail.com

Ref. No. GMVIT/2018-19/579.

Date: 11/04/2019

To, The Civil Surgeon, Civil Hospital, Alibag, 402201

Dear Sir,

We are extremely thankful to your organization for arranging "Blood Donation Camp" in our Institute on Thursday, 11th April 2019.

We sincerely thank for the support and the valuable time given by you and we hope that you would continue to extend your support in our future initiatives as well.

Raigad

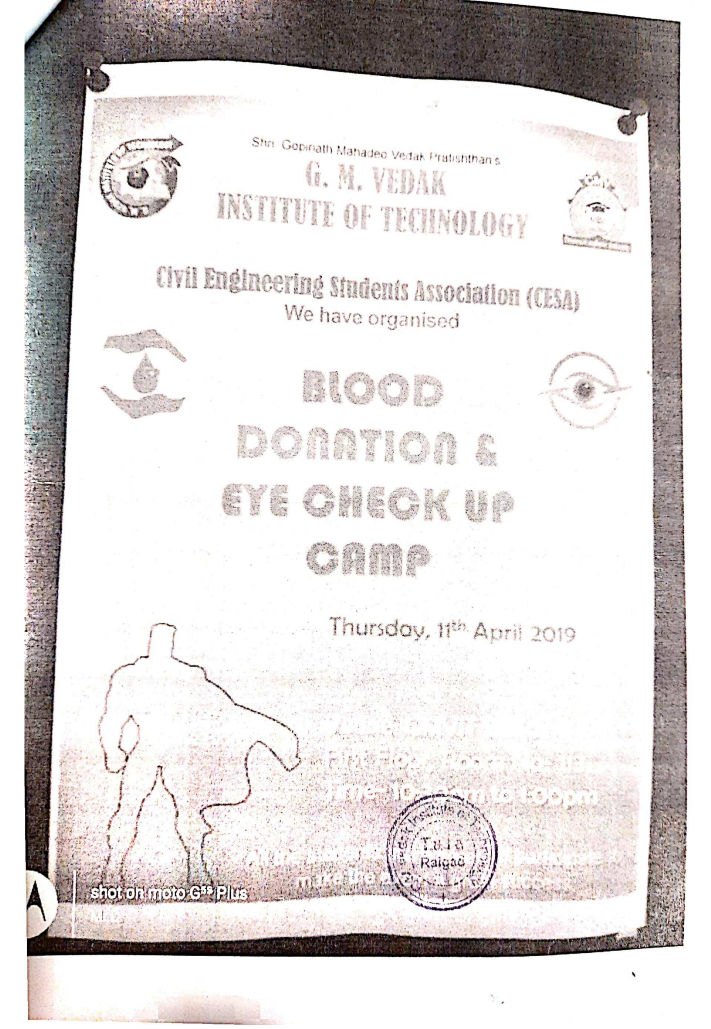
Thanks & Regards

Dr. Dilip N. Jaiswal

Principal Principal

G M Vedak Institute of Technology Tala Dist.Raigad

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Shri Gopinath Mahadeo Vedak Prathishtan's

G. M. Vedak Institute of Technology, Tala

BLOOD DONATION CAMP

		Index	
Sr. No			
1	Executive Summary	Content	
2	Report of event		
3	Permission Letter		



G. M. Vedak Institute of Technology, Tala Executive Summary for Organized Program

1					••••
/	1	Title of Program		BLOOD DONATION CAMP SOCIAL EVENT	
	2	Nature of Program			
	3	Name of Organizing person/ Committee		CESA/Lions Club	
	4	Date/Date range of Activity		: From:11-04-2019	To:11-04-2019
	5	No. of Faculty Participants from GMVIT, Tala			06
	6	No. of Faculty Participants from Other Institute		NA	
	7	No. of Student Participants from FAMT	1	44	
	8	No. of Student Participants from Other Institute	:	NA	
	9	No. of Participants from society	:	NA	
	10	Total No. of Participants	:	50	
	11	No. of Judges (If Any)	:	NA	
	12	Budget Sanctioned	:	NA NA	
	13	Budget Utilized	:	NA NA	
	14	Average Feedback (If applicable) on Scale (0-5)	:	NA	
	15	Number of students placed/won	:	NA	
	16	Other information (If any)	:	NA	
		Signature & Name of Convener of Authority: HoD/Convener of Committee		Asst. Prof. Ajeet Kuma Asst. Prof. P. P. Sathe Committee)	
		Name of Department/Committee	;	CIVIL ENGINE	ERING TOSULUTO



G. M. Vedak Institute of Technology, Tala

Department of Civil Engineering

CESA Arranges Blood Donation Camp

The Blood Donation Camp was arranged in GMVIT, Tala on 11th April 2019 by Civil Engineering Students Association [CESA] as a part of FOUNDERS DAY CELEBRATION in association with Lions Club, Roha. The camp received a huge response from the students as well as the faculty members as 50 donors participated in the camp.

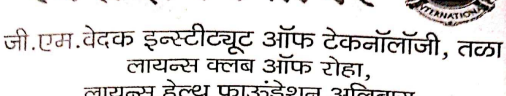
Honorable principal Dr. Dilip N. Jaiswal inaugurated the event. CESA administrated the event under the guidance of Prof. Ajeet Kumar [Head of Civil Engineering Department], Prof. P. P. Sathe [CESA Faculty In charge], Prof. Y.R. Galinde, Prof. V.M. Mali and Prof. D.P. Hipparkar along with CESA Students representatives Mr. Ashitosh Magar, Miss. Samradynee Bamane and other students.



Principal Dr. Dilip N. Jaiswal Inaugurating the Blood Donation Camp



रवतदान शिविर



लायन्स हेल्थ फाऊंडेशन अलिबाग यांच्या संयुक्त विद्यमाने

गुरुवार - वि. ११/०४/२०१९ वेळ :- सकाळी १० ते दुपारी २ वाजेपर्यंत

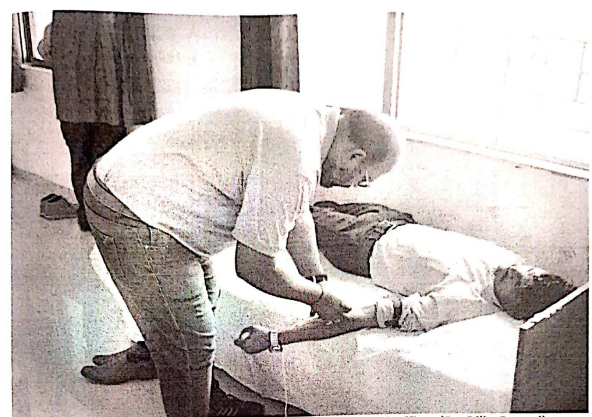
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Organizing Committee



Principal Dr. Dilip Jaiswal in Camp





Blood Donation Activity under Supervision of Medical Officer (Dr. Dilip Gosawi)



Students Donating Blood





Certificate received by Dr. Dilip N. Jaiswal from Civil Hospital, Alibaug

