

G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Academic Year 2021-2022 (SH 2021)

Mentorship Report

Mentoring lecture No : 01

Name of Mentor : Prof. S.M. Kamat

Department / Class : Mech / BE

Date / Time : 04/08/2021 [11:30 am to 12:30 pm]

Topic / Activity for lecture : Mentoring group formation and filling of Mentorship form

Sr.No.	Name of Student (Mentee)	Student's (Mentee) Response	Mentor's Suggestion	Remarks
1	KAMBLE KARAN MOHAN	Present	Whatsapp	<i>[Signature]</i>
2	KANITKAR SHUBHAM SHASHIKANT	Present	group	<i>[Signature]</i>
3	KARAMBAT VARUN ANAND	Present	formed and	<i>[Signature]</i>
4	KARNIK YASHI SANJAY	Present	filling of	<i>[Signature]</i>
5	KAZI ZEESHAN ABIDEEN	Present	Mentorship	<i>[Signature]</i>
6	KOTAWADEKAR NARENDRA RAMAKANT	Present	form of	<i>[Signature]</i>
7	LAD ROSHAN CHANDRAKANT	Present	the present	<i>[Signature]</i>
8	LOGDE SAAD MOHAMADSAB	Absent	students	Ab
9	MAHADAN PRADIP PRAKASH	Present	<i>[Diagonal Line]</i>	<i>[Signature]</i>
10	MAHADIK SANKET SANTOSH	Present		<i>[Signature]</i>
11	MALUSARE YOGESH LILADHAR	Absent		Ab
12	MANVAL JAY MORESHWAR	Present		<i>[Signature]</i>
13	MARAVADE PRAJYOT EKNATH	Absent		Ab
14	MHATRE HRUTIK DAYARAM	Present		<i>[Signature]</i>
15	MHATRE SURENDRA MAHADU	Present		<i>[Signature]</i>
16	MOKAL PARAG SUBHASHI	Present		<i>[Signature]</i>
17	MOKAL SAMARTH DEEPAK	Present		<i>[Signature]</i>
18	MORE CHETAN NITIN	Present		<i>[Signature]</i>
19	NADKAR UBAIL IRFAN	Absent		Ab
20	NIVATE PRADIPAT GANESH	Present		<i>[Signature]</i>
21	PARTE VAIBHAV VITHAL	Absent		Ab
22	PATIL AMMAR RASHID	Present		<i>[Signature]</i>

[Signature]
Mentor

[Signature]
Mentorship Coordinator

[Signature]
HOD



G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Academic Year 2021-2022 (SH 2021)

Mentorship Report

Mentoring lecture No : 02

Name of Mentor : Prof. S. M. Kamal

Department / Class : Mech / BE

Date / Time : 11/08/2021 [11:30 am to 12:30 pm]

Topic / Activity for lecture : Knowing mentees from academic point of view.

Sr.No.	Name of Student (Mentee)	Student's (Mentee) Response	Mentor's Suggestion	Remarks
1	KAMBLE KARAN MOHAN	Engineering Mechanics, Thermodynamics.	Publish Papers on same.	
2	KANITKAR SHUBHAM SHASHIKANT	Absent		
3	KARAMBAT VARUN ANAND	Absent		
4	KARNIK YASH SANJAY	Production processes, IC engines.	Use Youtube channels.	Yash's IC
5	KAZI ZEESHAN ABIDEEN	Thermodynamics, ICE, IPC.	Learn SAP.	
6	KOTAWADEKAR NARENDRA RAMAKANT	Engineering Drawing	Learn AutoCAD, 2D and 3D.	NK
7	LAD ROSHAN CHANDRAKANT	Absent		
8	LOGDE SAAD MOHAMADSAB	Automobile.	Study electric vehicles.	
9	MAHADAN PRADIP PRAKASH	Production processes	Use Youtube channels.	Pradip
10	MAHADIK SANKET SANTOSH	Automobile	Start to study electric vehicles.	Amoladik
11	MALUSARE YOGESH LILADHAR	Absent		
12	MANVAL JAY MORESHWAR	Engineering mechanics	Publish Papers	Manval
13	MARAVADE PRAJYOT EKNATH	Absent		
14	MHATRE HRUTIK DAYARAM	I.C. Engine.	Study electric vehicles also	
15	MHATRE SURENDRA MAHADU	Absent		
16	MOKAL PARAG SUBHASH	Absent		
17	MOKAL SAMARTH DEEPAK	Absent		
18	MORE CHETAN NITIN	Absent		
19	NADKAR UBAIL IRFAN	Refrigeration & Air conditioning	Visit Industries.	
20	NIVATE PRABHAT GANESH	Absent		
21	PARTE VAIBHAV VITTHAL	Absent		
22	PATIL AMMAR RASHID	Thermodynamics, HT, ICE.	Visit Industries.	Amay

Mentor

Mentorship Coordinator

HOD



G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Academic Year 2021-2022 (SH 2021)

Mentorship Report

Mentoring lecture No : 03

Name of Mentor : Prof. S. M. Kamal

Department / Class : Mech / B.E Date / Time : 21/08/21 [11:30 am - 12:30 PM]

Topic / Activity for lecture : knowing mentee from career point of view

Sr.No.	Name of Student (Mentee)	Student's (Mentee) Response	Mentor's Suggestion	Remarks
1	KAMBLE KARAN MOHAN	Production, Quality maintenance, Utility	Interview etc.	Yes
2	KANITKAR SHUBHAM SHASHIKANT		Absent	
3	KARAMBAT VARUN ANAND		Absent	
4	KARNIK YASH SANJAY	IT, EV, Quality control	PYTHON, C++	yes
5	KAZI ZEESHAN ABIDEEN	ICE/EV, Design, management		
6	KOTAWADEKAR NARENDRA RAMAKANT	Production & Quality maintenance	Industrial visit Internship	Yes
7	LAD ROSHAN CHANDRAKANT		Absent	
8	LOGDE SAAD MOHAMADSAB	Production, maintenance	visit industrial internships	Yes
9	MAHADAN PRADIP PRAKASH	Production, Quality maintenance	visit different shop floors	Yes
10	MAHADIK SANKET SANTOSH	Design, maintenance	CATIA, PRO E	Yes
11	MALUSARE YOGESH LILADHAR		Absent	
12	MANVAL JAY MORESHWAR	Quality, production Design	Industrial visit Ansys software	Yes
13	MARAVADE PRAJYOT EKNATH		Absent	
14	MHATRE HRUTIK DAYARAM	Research based, machine learning, IT Dept.	Learn PYTHON	Yes
15	MHATRE SURENDRA MAHADU		Absent	
16	MOKAL PARAG SUBHASH		Absent	
17	MOKAL SAMARTH DEEPAK		Absent	
18	MORE CHETAN NITIN		Absent	
19	NADKAR UBAIL IRFAN	HVAC - Heat ventilation & air conditioning maintenance department	Field Work	Yes
20	NIVATE PRABHAT GANESH		Absent	
21	PARTE VAIBHAV VITTHAL		Absent	
22	PATHAN AMMAR RASHID	MEP, production, quality control	Field work Industrial visit	Yes


Mentor


Mentorship Coordinator


HOD



G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Academic Year 2021-2022 (SH 2021)

Mentorship Report

Mentoring lecture No : 04

Name of Mentor : Prof. S.M. Kamal

Department / Class : Mech / 13 E

Date / Time : 25/08/22 [11:30 am - 12:10 pm]

Topic / Activity for lecture : taking feedback on department and college

Sr.No.	Name of Student (Mentee)	Student's (Mentee) Response	Mentor's Suggestion	Remarks
1	KAMBLE KARAN MOHAN	Contemporary (Devil's) Technology office management	Committee meeting	Pass
2	KANITKAR SHUBHAM SHASHIKANT	_____	Absent	_____
3	KARAMBAT VARUN ANAND	_____	Absent	_____
4	KARNIK YASH SANJAY	Industrial visit	Planning for IV	Yash.K.
5	KAZI ZEESHAN ABIDEEN	Project, IV,	Mailed to HR for IV	_____
6	KOTAWADEKAR NARENDRA RAMAKANT	Industrial visit	_____	NRK.
7	LAD ROSHAN CHANDRAKANT	_____	Absent	_____
8	LOGDE SAAD MOHAMADSAB	Industrial visit, workshop development	Arranged workshop	Good
9	MAHADAN PRADIP PRAKASH	Project, J.V	contacted to HR	Project
10	MAHADIK SANKET SANTOSH	IV, practical, Technical development	contacted HR for IV permission	Concluded
11	MALUSARE YOGESH LILADHAR	_____	Absent	_____
12	MANVAL JAY MORESHWAR	Industrial visit, Project, Sports management.	In contact with HR.	Manval
13	MARAVADE PRAJYOT EKNATH	_____	Absent	_____
14	MHATRE HIRUTIK DAYARAM	workshop development, weak college management, had donated equipment and facilities.	concluded meeting	_____
15	MHATRE SURENDRA MAHADU	_____	Absent	_____
16	MOKAL PARAG SUBHASH	_____	Absent	_____
17	MOKAL SAMARTH DEEPAK	_____	Absent	_____
18	MORE CHETAN NITIN	_____	Absent	_____
19	NADKAR UBAIL IRFAN	Industrial visit, Workshop development	_____	_____
20	NIVATE PRABHAT GANESH	_____	Absent	_____
21	PARTE VAIBHAV VITTHAL	_____	Absent	_____
22	PATIL AMMAR RASHID	Industrial visit	Reporting to TPO and Principal sir	Calcut


Mentor


Mentorship Coordinator


HOD



G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Academic Year 2021-2022 (SH 2021)

Mentorship Report

Mentoring lecture No : 05

Name of Mentor : Prof. S. M. Kamal

Department / Class : Mech / BE

Date / Time : 01/09/2021 [11:30 am - 12:30 am]

Topic / Activity for lecture : Presentation of favourite topic (beyond program) by students to Mentoring group [Participative Learning]

Sr.No.	Name of Student (Mentee)	Student's (Mentee) Response	Mentor's Suggestion	Remarks
1	KAMBLE KARAN MOHAN	Fitness (Gyming)	Knowledge shared with other students	
2	KANITKAR SHUBHAM SHASHIKANT	Absent		
3	KARAMBAT VARUN ANAND	Absent		
4	KARNIK YASH SANJAY	cricket	good presentation skills	yash karnik
5	KAZI ZEESHAN ABIDEEN	Reading, Movies	Nicely Presented	
6	KOTAWADEKAR NARENDRA RAMAKANT	Drawing	Good knowledge, learn Autocad.	N. Kotawadekar
7	LAD ROSHAN CHANDRAKANT	Absent		
8	LOGDE SAAD MOHAMADSAB	cricket, music	Need to learn better English	Logde Saad
9	MAHADAN PRADIP PRAKASH	Travelling, swimming	shared good details	Pradip Mahadan
10	MAHADIK SANKET SANTOSH	swimming, travelling	Learn Presentation skills	Mahadik Sanket
11	MALUSARE YOGESH LILADHAR	Absent		
12	MANVAL JAY MORESHWAR	Travelling, learning music	shared good details	Manval Jay
13	MARAVADE PRAJYOT EKNATH	Absent		
14	MHATRE HRUTIK DAYARAM	Videography, photography	Learn related software	
15	MHATRE SURENDRA MAHADU	Absent		
16	MOKAL PARAG SUBHASH	Absent		
17	MOKAL SAMARTH DEEPAK	Absent		
18	MORE CHETAN NITIN	Absent		
19	NADKAR UBAIL IRFAN	Travelling - Exploring the nature	Good knowledge	
20	NIVATE PRABHAT GANESH	Absent		
21	PARTE VAIBHAV VITTHAL	Absent		
22	PATIL AMMAR RASHID	playing video games	Improve Presentation skills	

Mentor

Mentorship Coordinator

HOD



G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Academic Year 2021-2022 (SH 2021)

Mentorship Report

Mentoring lecture No : 06

Name of Mentor : Prof S M Karmal

Department / Class : Mech / BE

Date / Time : 22/09/2021 [11:30 am - 12:30 pm]

Topic / Activity for lecture : Presentation on topic from program (Mech sugg.)

Sr.No.	Name of Student (Mentee)	Student's (Mentee) Response	Mentor's Suggestion	Remarks
1	KAMBLE KARAN MOHAN	Ball bearing. 9 slides	Learn application of machine element	Good
2	KANITKAR SHUBHAM SHASHIKANT	————— Absent —————	—————	—————
3	KARAMBAT VARUN ANAND	————— Absent —————	—————	—————
4	KARNIK YASH SANJAY	Lubricants.	Use Youtube video	Yashik.
5	KAZI ZEESHAN ABIDEEN	spur gear	Good. 08 Marks out of 10	Good
6	KOTAWADEKAR NARENDRA RAMAKANT	Spring	PPT Presented, 05 Marks out of 10	Good
7	LAD ROSHAN CHANDRAKANT	————— Absent —————	—————	—————
8	LOGDE SAAD MOHAMADSAB	Gear	PPT required.	Good
9	MAHADAN PRADIP PRAKASH	Worm gear	PPT Presented. 06 Marks out of 10	Prakash
10	MAHADIK SANKET SANTOSH	engine	Good knowledge 08 out of 10	Good
11	MALUSARE YOGESH LILADHAR	————— Absent —————	—————	—————
12	MANVAL JAY MORESHWAR	Bevel Gear.	PPT Presented 07 Marks out of 10	Manval.
13	MARAVADE PRAJYOT EKNATH	————— Absent —————	—————	—————
14	MHATRE HRUTIK DAYARAM	ABG & Tractor (Good)	—————	Good
15	MHATRE SURENDRA MAHADU	————— Absent —————	—————	—————
16	MOKAL PARAG SUBHASH	————— Absent —————	—————	—————
17	MOKAL SAMARTH DEEPAK	————— Absent —————	—————	—————
18	MORE CHETAN NITIN	————— Absent —————	—————	—————
19	NADKAR UBAIL IRFAN	Automated Highways	Presentation skills improvement	Good
20	NIVATE PRABHAT GANESH	————— Absent —————	—————	—————
21	PARTE VAIBHAV VITTHAL	————— Absent —————	—————	—————
22	PATHAN AMMAR RASHID	bearing	Basic needs to improve.	Good


Mentor


Mentorship Coordinator


HOD



G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Academic Year 2021-2022 (SH 2021)

Mentorship Report

Mentoring lecture No : 07

Name of Mentor : Prof. S. M. Kamal

Department / Class : Mech / BE

Date / Time : 01/09/2021 (11:30 - 12:30 PM)

Topic / Activity for lecture : Guiding students for betterment in academic performance.

Sr.No.	Name of Student (Mentee)	Student's (Mentee) Response	Mentor's Suggestion	Remarks
1	KAMBLE KARAN MOHAN	Eng. drawing, Time management	Practice 2D and then 3D on AutoCAD	
2	KANITKAR SHUBHAM SHASHIKANT	Absent	Absent	
3	KARAMBAT VARUN ANAND	Absent	Absent	
4	KARNIK YASH SANJAY	Eng drawing, Time management	Use N.D. Bhatt reference book, Yoga	
5	KAZI ZEESHAN ABIDEEN	Engg Drawing, time management	N.D Bhatt, AutoCAD	
6	KOTAWADEKAR NARENDRA RAMAKANT	Problem in Numerical solve.	Learn concepts.	
7	LAD ROSHAN CHANDRAKANT	Absent	Absent	
8	LOGDE SAAD MOHAMADSAB	Engg. Drawing, Time management	AutoCAD, Minimize social media use	
9	MAHADAN PRADIP PRAKASHI	Time management, Transport.	Minimize time on social media	
10	MAHADIK SANKET SANTOSH	Numerical Stress at the time of exam	Basics, Yoga	
11	MALUSARE YOGESH LILADIAR	Absent	Absent	
12	MANVAL JAY MORESHWAR	Engg drawing, time management.	N.D Bhatt, plan your day.	
13	MARAVADE PRAJYOT EKNATHI	Absent	Absent	
14	MHATRE HRUTIK DAYARAM	Time management, Stress, Panicking at the time of exam.	Meditation	
15	MHATRE SURENDRA MAHADU	Absent	Absent	
16	MOKAL PARAG SUBHASH	Absent	Absent	
17	MOKAL SAMARTH DEEPAK	Absent	Absent	
18	MORE CHETAN NITIN	Absent	Absent	
19	NADKAR UBAIR IRFAN	Time management, Submissions exam at same time simultaneously	Make schedules	
20	NIVATE PRABHAT GANESH	Absent	Absent	
21	PARTE VAIBHAV VITTHAL	Absent	Absent	
22	PATHAN AMMAR RASHID	Time management.	Plan & schedule day.	

Mentor

Mentorship Coordinator

HOD



G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Academic Year 2021-2022 (SH 2021)

Mentorship Report

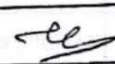

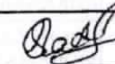

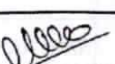
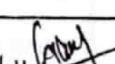
Mentoring lecture No : 08

Name of Mentor : Prof. S.M. Karnal

Department / Class : Mech / BE

Date / Time : 08/09/2021

Topic / Activity for lecture : discussion on overall improvement regarding teaching learning process

Sr.No.	Name of Student (Mentee)	Student's (Mentee) Response	Mentor's Suggestion	Remarks
1	KAMBLE KARAN MOHAN	practicals, if for	Lab manuals are ready	
2	KANITKAR SHUBHAM SHASHIKANT	Absent		
3	KARAMBAT VARUN ANAND	Absent		
4	KARNIK YASH SANJAY	Training placement	Institute trying more in this area	Yash's IC
5	KAZI ZEESHAN ABIDEEN	TP, Technical programme	Technical program scheduled	
6	KOTAWADEKAR NARENDRA RAMAKANT	Training placement	Training activity will be conducted	
7	LAD ROSHAN CHANDRAKANT	Absent		
8	LOGDE SAAD MOHAMADSAB	Training placement	Training activity planned	
9	MAHADAN PRADIP PRAKASH	Environmental management teaching	Reported to HOD	Pradip
10	MAHADIK SANKET SANTOSH	Training placement	Training activity scheduled	Santhosh
11	MALUSARE YOGESH LILADHAR	Absent		
12	MANVAL JAY MORESHWAR	Environmental management teaching	Reported to HOD	Manval
13	MARAVADE PRAJYOT EKNATH	Absent		
14	MHATRE HRUTIK DAYARAM	EVM Teaching	Reported to HOD	
15	MHATRE SURENDRA MAHADU	Absent		
16	MOKAL PARAG SUBHASH	Absent		
17	MOKAL SAMARTH DEEPAK	Absent		
18	MORE CHETAN NITIN	Absent		
19	NADKAR UBAIL IRFAN	Industrial visit	Planned for same	
20	NIVATE PRABHAT GANESH	Absent		
21	PARTE VAIBHAV VITTHAL	Absent		
22	PATHAN AMMAR RASHID	Industrial visit, Training placement	IV planned. Training program scheduled	


Mentor


Mentorship Coordinator


HOD



G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA



Academic Year 2021-2022 (SH 2021)

Mentorship Form



Mr / Ms: MT Surname: MANVAL First name: JAY Middle name: MORESHWAR

Department: MECHANICAL Class: BE Roll No: 34

University PRN:

Mobile No.: 7620586045

WhatsApp No: 7620586045

E mail: jaymanval2000@gmail.com Date of Birth: 3/11/2000 Blood group: O⁺

Aadhaar No.: 496134052676

PAN No.: FZEPM0008L

Father's Name: MORESHWAR B. MANVAL Contact No: 8459628747

Mother's Name: MORESHWARI M. MANVAL Contact No: 8446960147

Correspondence Address: AT - RAHATADWADI, POST - RAHATAD, TAL - TALA

Permanent Address: AT - RAHATADWADI, POST - RAHATAD, TAL - TALA

Health problem, If any: NO

Academic Record: Last Sem Result (Pass / Fail) -

If Pass SGPI - 9.40 CGPI -

If Fail No. of Kts -

Previous No of Kts if any -

Diploma % -

HSC % - 79.08 % SSC % - 91.40 %

Area of Interest in Engineering - production, quality, design.

Co Curricular Activities like to participate - Participate in Activities like webinar.

Hobbies - Learning music, playing cricket, swimming, Reading.

Extra Curricular Activities like to participate - Sports

Sports like to participate - cricket,

Date: 04/08/2021

Manval
Student's Signature



G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA
DEPARTMENT OF COMPUTER ENGINEERING

IA MARKSHEET
SECOND HALF - 2021

CLASS : BE

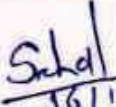
SEMESTER : VII

Marks: 20

SUBJECT :- Mobile Communication & Computing

Min. Marks: 08

SR. NO	EXAM SEAT NO	NAME OF THE STUDENT	IA I MARKS	IA II MARKS	AVERAGE MARKS	AVERAGE MARKS IN WORDS
1		BELOSE OM MAHESH	16	16	16	ONE SIX
2		BHAGAT SHREYASH RAVINDRA	18	16	17	ONE SEVEN
3		BHOSTEKAR AMOL AJAY	14	16	15	ONE FIVE
4		/CHANDORKAR NIDHI ARUN	20	20	20	TWO ZERO
5		/CHOGLA TAZEEN AKIL	20	19	20	TWO ZERO
6		/DANDEKAR DHANSHRI VISHWAMBHAR	18	18	18	ONE EIGHT
7		DESHPANDE SATYEN SUNIL	19	16	18	ONE EIGHT
8		DHARVE SAROJ PRABHAKAR	19	18	19	ONE NINE
9		DIWAN BURHAN FAROOQUE	15	17	16	ONE SIX
10		/DOLAS RIYA RAJESH	20	18	19	ONE NINE
11		/FANASMIYA AMAL INTEKHAB A	18	18	18	ONE EIGHT
12		/GONJI RIDDHI PRAKASH	20	18	19	ONE NINE
13		GOTHAL ABHISHEK	14	18	7	ZERO SEVEN
14		GOTHAL SHAILESH SHASHIKANT	20	18	19	ONE NINE
15		JADHAV PRANAY ARVIND	20	19	20	TWO ZERO
16		JADHAV ROHIT RAJENDRA	20	16	18	ONE EIGHT
17		KADAM OMKAR SANTOSH	19	18	18	ONE EIGHT
18		/KATOR KRUNALI RAKESH	20	20	20	TWO ZERO
19		/KHOPKAR DIKSHA ANI	18	18	18	ONE EIGHT
20		KODE AMOL GANESH	19	16	18	ONE EIGHT
21		MHATRE RAJ AVINASH	13	17	15	ONE FIVE
22		MODI GITESH KAILASH	19	19	19	ONE NINE
23		NAKTI SIDDHANT DILIP	19	20	20	TWO ZERO
24		NATALKAR ADITYA PRADEEP	15	15	15	ONE FIVE
25		PATEKAR SAJIT DATTARAM	16	18	17	ONE SEVEN
26		PATIL HARSHAL DNAYNESHWAR	19	17	18	ONE EIGHT
27		/PATIL JIDNYASA VIKAS	20	17	19	ONE NINE
28		/PAWAR REENA VISHWAS	15	16	16	ONE SIX
29		PHAKADE SURAJ POPAT	13	15	14	ONE FOUR
30		PRASAD POOJA	18	16	17	ONE SEVEN
31		/RATWADKAR PALLAVI PRAVIN	19	20	20	TWO ZERO
32		SALVI ABHISHEK	19	17	18	ONE EIGHT
33		SANAS SWARAJ DATTATRAY	19	18	19	ONE NINE
34		/SHAHAPURKAR KASTURI NANDKUMAR	20	19	19	ONE NINE
35		SHARMA JAYESH DUDHNATH	20	18	19	ONE NINE
36		SHARMA MANOJ PHOTOSINGH	19	18	19	ONE NINE
37		SHESHWARE NIRNAY NETAJI NIYATI	16	16	16	ONE SIX
38		SHINDE SARTHAK MAHENDRA	17	16	17	ONE SEVEN
39		THASAL ABHISHEK YASHWANT	17	16	17	ONE SEVEN
40		WARGE ROHIT SANTOSH	19	19	19	ONE NINE
41		YADAV SANDEEP ARVINDKUMAR	18	18	18	ONE EIGHT
42		/YELKAR ANJALI RAJENDRA	18	20	19	ONE NINE


 16/11/21
 Subject In Charge
 (S. B. More)



Shri. Gopinath Mahadeo Vedak Pratishthan's
G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA
Department of Computer Engineering
 Academic Year 2021-22 (Second Half 2021)

Year / Sem – BE /VII

Subject/ Course – CSC702 Mobile Communication & Computing

List of slow learners and advanced Learners

(Evaluation Cycle 01)

Reference used: Result of Internal Assessment I dated 26/08/2021

Criteria: Below 15 marks slow learner students

SR.NO	SLOW LEARNER NAME	ADVANCED LEARNER NAME
1	BHOSTEKAR AMOL AJAY	BELOSE OM MAHESH
2	GHOTAL ABHISHEKH	BHAGAT SHREYASH RAVINDRA
3	MHATRE RAJ AVINASH	CHANDORKAR NIDHI ARUN
4	PHAKADE SURAJ POPAT	CHOGLE TAZEEN AKIL
5		DANDEKAR DHANSHRI VISHWAMBHAR
6		DESHPANDE SATYEN SUNIL
7		DHARVE SAROJ PRABHAKAR
8		DIWAN BURHAN FAROOQUE
9		DOLAS RIYA RAJESH
10		FANASMIYA AMAL INTEKHAB A
11		GONJI RIDDHI PRAKASH
12		GOTHAL SHAILESH SHASHIKANT
13		JADHAV PRANAY ARVIND
14		JADHAV ROHIT RAJENDRA
15		KADAM OMKAR SANTOSH
16		KATOR KRUNALI RAKESH
17		KHOPKAR DIKSHA ANI
18		KODE AMOL GANESH
19		MODI GITESH KAILASH
20		NAKTI SIDDHANT DILIP
21		NATALKAR ADITYA PRADEEP
22		PATEKAR SAJIT DATTARAM
23		PATIL HARSHAL DNAYNESHWAR
24		PATIL JIDNYASA VIKAS
25		PAWAR REENA VISHWAS
26		PRASAD POOJA
27		RATWADKAR PALLAVI PRAVIN
28		SALVI ABHISHEK



29		SANAS SWARAJ DATTATRAY
30		SHAHAPURKAR KASTURI NANDKUMAR
31		SHARMA JAYESH DUDHNATH
32		SHARMA MANOJ PHOTOSINGH
33		SHESHWARE NIRNAY NETAJI NIYATI
34		SHINDE SARTHAK MAHENDRA
35		THASAL ABHISHEK YASHWANT
36		WARGE ROHIT SANTOSH
37		YADAV SANDEEP ARVINDKUMAR
38		YELKAR ANJALI RAJENDRA
39		
40		
41		
42		

Analysis

(Evaluation Cycle 01)

Total No. of students in class = 42

Total No. of Slow learners = 04 Percentage of slow learners = $(04/42) * 100 = 9.52 \%$

Total No. of Advanced learners = 38 Percentage of advanced learners = $(38/42) * 100 = 90.47\%$

Snehal

SUBJECT INCHARGE

[Signature]
HOD



G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Department of Computer Engineering

Academic Year 2020-21 (Second Half 2021)

Year / Sem – BE /VII

Subject/ Course – CSC702 MOBILE COMMUNICATION & COMPUTING

List of Assignments for Advanced Learners

Assignment No.01

Date of Issue:

Date of Submission:

- 1. Draw & explain Architecture of GSM.**
- 2. Explain the concept of cell.**



G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Department of Computer Engineering

Academic Year 2020-21 (Second Half 2021)

Year / Sem – BE /VII

Subject/ Course – CSC702 MOBILE COMMUNICATION & COMPUTING

List of Assignments for Slow Learners

Assignment No.01

Date of Issue:

Date of Submission:

-
1. Explain different application of mobile computing.
 2. Explain Concept of frequency reuse with clustering.
 3. Explain Telecommunication generations in detail.
 4. Write a short note on antenna & their radiation pattern.

Assignment No.02

Date of Issue:

Date of Submission:

1. Explain in detail GSM architecture.
2. Explain in short differ algorithm used for authentication & privacy of GSM.
3. List & explain GSM Services.
4. What are the different types of handovers in GSM.





Shri. Gopinath Mahadeo Vedak Pratishthan's

G. M. VEDAK INSTITUTE OF TECHNOLOGY
Department of Computer Engineering

A.Y.2021- 22 (Second Half 2021)

Date: 28/08/2021

NOTICE

All the Advance learner students of **BE COMPUTER** are here by informed that **Extra lectures** for the subject (MOBILE COMMUNICATION AND COMPUTING) is scheduled on **29/08/21** online mode

Schedule for the Lectures will be as follows.

SR.NO.	DATE	TIME	TOPIC
01	29/08/21	10:30AM-12:30 PM	GSM
		1:15PM -2:15PM	MOC AND MTC

Attendance for the same is compulsory.

Subject in charge

HOD





Shri. Gopinath Mahadeo Vedak Pratishthan's
G. M. VEDAK INSTITUTE OF TECHNOLOGY
Department of Computer Engineering

A.Y.2021- 22 (Second Half 2021)

Date: 28/08/2021

NOTICE

All the slow learner students of **BE COMPUTER** are here by informed that **Extra lectures** for the subject (MOBILE COMMUNICATION AND COMPUTING) is scheduled on **29/08/21** through online mode.

Schedule for the Lectures will be as follows.

SR.NO.	DATE	TIME	TOPIC
01	29/08/21	2:15PM-3:15 PM	Concept Of cell
		3:30PM -5:30PM	GSM

Attendance for the same is compulsory.


Subject in charge


HOD



G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA, RAIGAD
DEPARTMENT OF COMPUTER ENGINEERING
 Academic Year 2021-22 (Second Half 2021)
Attendance Sheet for Advanced Learners
 (Evaluation Cycle 01)

Class : III	Sem : VII	Subject / Course : Mobile Communication and Computing (CSC 702)
Venue : Online	Name of Faculty : Ms.S.B.More	

Roll No.	Name of the Student	Lecture No.	1	2
		Date	29/8/21	29/8/21
		Time	10:30-12:30	1:15-2:15
1	ADARSH D. MAHESH		P	P
2	ADARSH D. MAHESH		P	P
3	ADARSH D. MAHESH		P	P
4	ADARSH D. MAHESH		P	P
5	ADARSH D. MAHESH		P	P
6	ADARSH D. MAHESH		P	P
7	ADARSH D. MAHESH		P	P
8	ADARSH D. MAHESH		P	P
9	ADARSH D. MAHESH		P	P
10	ADARSH D. MAHESH		P	P
11	ADARSH D. MAHESH		P	P
12	ADARSH D. MAHESH		P	P
13	ADARSH D. MAHESH		P	P
14	ADARSH D. MAHESH		P	P
15	ADARSH D. MAHESH		P	P
16	ADARSH D. MAHESH		P	P
17	ADARSH D. MAHESH		P	P
18	ADARSH D. MAHESH		P	P
19	ADARSH D. MAHESH		P	P
20	ADARSH D. MAHESH		P	P
21	ADARSH D. MAHESH		P	P
22	ADARSH D. MAHESH		P	P
23	ADARSH D. MAHESH		P	P
24	ADARSH D. MAHESH		P	P
25	ADARSH D. MAHESH		P	P
26	ADARSH D. MAHESH		P	P
27	ADARSH D. MAHESH		P	P
28	ADARSH D. MAHESH		P	P
29	ADARSH D. MAHESH		P	P
30	ADARSH D. MAHESH		P	P
31	ADARSH D. MAHESH		P	P
32	ADARSH D. MAHESH		P	P
33	ADARSH D. MAHESH		P	P
34	ADARSH D. MAHESH		P	P
35	ADARSH D. MAHESH		P	P
36	ADARSH D. MAHESH		P	P
37	ADARSH D. MAHESH		P	P
38	ADARSH D. MAHESH		P	P

Selhi
 Subject in Charge

HOD



G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA, RAIGAD

DEPARTMENT OF COMPUTER ENGINEERING

Academic Year 2021-22 (Second Half 2021)

Attendance Sheet for Slow Learners (Evaluation Cycle 01)

Class : BE	Sem : VII	Subject / Course : Mobile Communication and Computing (CSC 702)
Venue: Online	Name of Faculty : Ms.S.B.More	

Roll No.	Name of the Student	Lecture No.	1	2
		Date	29/8/21	29/8/21
		Time	2.30 - 3.15	3.30 - 5.30
1	BHOSTEKAR AMOL AJAY		P	P
2	GHOTAL ABHISHEKH		P	P
3	MHATRE RAJ AVINASH		AB	P
4	PHAKADE SURAJ POPAT		P	P


Subject in Charge


HOD



G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA
DEPARTMENT OF COMPUTER ENGINEERING
IA MARKSHEET II
SECOND HALF - 2021

CLASS : BE

SEMESTER : VII

Marks: 20

SUBJECT :- Mobile Communication & Computing (CSC702)

Min. Marks: 08

SR. NO	NAME OF THE STUDENT	SECTION 1 MCQ					TOTAL MCQ MARKS	SECTION 2 THEORY				TOTAL THEORY MARKS	TOTAL MARKS	MARKS IN WORDS
		Q1	Q2	Q3	Q4	Q5		Q1	Q2	Q3	Q4			
1	BELOSE OM MAHESH	2	2	2	2	2	10	2			4	6	16	ONE SIX
2	BHAGAT SHREYASH RAVINDRA	2	2	2	2	2	10			3	3	6	16	ONE SIX
3	BHOSTEKAR AMOL AJAY	2	2	2	2	2	10			3	3	6	16	ONE SIX
4	CHANDORKAR NIDHI ARUN	2	2	2	2	2	10			5	5	10	20	TWO ZERO
5	CHOGLE TAZEEN AKIL	2	2	2	2	2	10			4	5	9	19	ONE NINE
6	DANDEKAR DHANSHRI VISHWAMBHAR	2	2	2	2	2	10			4	4	8	18	ONE EIGHT
7	DESHPANDE SATYEN SUNIL	2	2	2	2	2	10			3	3	6	16	ONE SIX
8	DHARVE SAROJ PRABHAKAR	2	2	2	2	2	10			4	4	8	18	ONE EIGHT
9	DIWAN BURHAN FAROOQUE	2	2	2	2	2	10	4			3	7	17	ONE SEVEN
10	DOLAS RIYA RAJESH	2	2	2	2	2	10			5	3	8	18	ONE EIGHT
11	FANASMIYA AMAL INTEKHAB A	2	2	2	2	2	10	5			3	8	18	ONE EIGHT
12	GHOTAL ABHISHEKH							ABSENT						
13	GONJI RIDDHI PRAKASH	2	2	2	2	2	10			5	3	8	18	ONE EIGHT
14	GOTHAL SHAILESH SHASHIKANT	2	2	2	2	2	10			3	5	8	18	ONE EIGHT
15	JADHAV PRANAY ARVIND	2	2	2	2	2	10			4	5	9	19	ONE NINE
16	JADHAV ROHIT RAJENDRA	2	2	2	2	2	10			2	4	6	16	ONE SIX
17	KADAM OMKAR SANTOSH	2	2	2	2	2	10			3	3	6	16	ONE SIX
18	KATOR KRUNALI RAKESH	2	2	2	2	2	10			5	5	10	20	TWO ZERO
19	KHOPKAR DIKSHA ANI	2	2	2	2	2	10			4	4	8	18	ONE EIGHT
20	KODE AMOL GANESH	2	2	2	2	2	10	3			3	6	16	ONE SIX
21	MHATRE RAJ AVINASH	2	2	2	2	2	10	4			3	7	17	ONE SEVEN
22	MODI GITESH KAILASH	2	2	2	2	2	10			4	5	9	19	ONE NINE
23	NAKTI SIDDHANT DILIP	2	2	2	2	2	10			5	5	10	20	TWO ZERO
24	NATALKAR ADITYA PRADEEP	2	2	2	2	2	10			3	2	5	15	ONE FIVE
25	PATEKAR SAJIT DATTARAM	2	2	2	2	2	10			4	4	8	18	ONE EIGHT
26	PATIL HARSHAL DNAYNESHVAR	2	2	2	2	2	10	4			3	7	17	ONE SEVEN
27	PATIL JIDNYASA VIKAS	2	2	2	2	2	10			4	3	7	17	ONE SEVEN
28	PAWAR REENA VISHWAS	2	2	2	2	2	10			3	3	6	16	ONE SIX
29	PHAKADE SURAJ POPAT	2	2	2	2	2	10			3	2	5	15	ONE FIVE
30	PRASAD POOJA	2	2	2	2	2	10	2		3	3	6	16	ONE SIX
31	RATWADKAR PALLAVI PRAVIN	2	2	2	2	2	10			5	5	10	20	TWO ZERO
32	SALVI ABHISHEK	2	2	2	2	2	10			4	3	7	17	ONE SEVEN
33	SANAS SWARAJ DATTATRAY	2	2	2	2	2	10			3	5	8	18	ONE EIGHT
34	SHAHAPURKAR KASTURI NANDKUMAR	2	2	2	2	2	10			4	5	9	19	ONE NINE
35	SHARMA JAYESH DUDHNATH	2	2	2	2	2	10			4	4	8	18	ONE EIGHT
36	SHARMA MANOJ PHOTOSINGH	2	2	2	2	2	10			4	4	8	18	ONE EIGHT
37	SHESHWARE NIRNAY NETAJI NIYATI	2	2	2	2	2	10	3		1	3	6	16	ONE SIX
38	SHINDE SARTHAK MAHENDRA	2	2	2	2	2	10			3	3	6	16	ONE SIX
39	THASAL ABHISHEK YASHWANT	2	2	2	2	2	10	3		1	3	6	16	ONE SIX
40	WARGE ROHIT SANTOSH	2	2	2	2	2	10			5	4	9	19	ONE NINE
41	YADAV SANDEEP ARVINDKUMAR	2	2	2	2	2	10			3	5	8	18	ONE EIGHT
42	YELKAR ANJALI RAJENDRA	2	2	2	2	2	10	5			5	10	20	TWO ZERO

Total no of student present: 41

Sekhal
 COURSE INCHARGE
 Ms.S.B.More

[Signature]
 HOD
 Prof.K.R.Metha



Shri. Gopinath Mahadeo Vedak Pratishthan's
G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA
Department of Computer Engineering
Academic Year 2021-22 (Second Half 2021)

Year / Sem – BE /VII

Subject/ Course – CSC702 Mobile Communication & Computing

List of slow learners and advanced Learners
(Evaluation Cycle 02)

Reference used: Result of Internal Assessment II dated 20/10/2021

Criteria: Below 15 marks slow learner students

SR.NO	SLOW LEARNER NAME	ADVANCED LEARNER NAME
1		BELOSE OM MAHESH
2		BHAGAT SHREYASH RAVINDRA
3		BHOSTEKAR AMOL AJAY
4		CHANDORKAR NIDHI ARUN
5		CHOGLE TAZEEN AKIL
6		DANDEKAR DHANSHRI VISHWAMBHAR
7		DESHPANDE SATYEN SUNIL
8		DHARVE SAROJ PRABHAKAR
9		DIWAN BURHAN FAROOQUE
10		DOLAS RIYA RAJESH
11		FANASMIYA AMAL INTEKHAB A
12		GONJI RIDDHI PRAKASH
13		GOTHAL ABHISHEKH
14		GOTHAL SHAILESH SHASHIKANT
15		JADHAV PRANAY ARVIND
16		JADHAV ROHIT RAJENDRA
17		KADAM OMKAR SANTOSH
18		KATOR KRUNALI RAKESH
19		KHOPKAR DIKSHA ANI
20		KODE AMOL GANESH
21		MHATRE RAJ AVINASH
22		MODI GITESH KAILASH
23		NAKTI SIDDHANT DILIP
24		NATALKAR ADITYA PRADEEP
25		PATEKAR SAJIT DATTARAM
26		PATIL HARSHAL DNAYNESHWAR
27		PATIL JIDNYASA VIKAS
28		PAWAR REENA VISHWAS
29		PHAKADE SURAJ POPAT
30		PRASAD POOJA



31		RATWADKAR PALLAVI PRAVIN
32		SALVI ABHISHEK
33		SANAS SWARAJ DATTATRAY
34		SHAHAPURKAR KASTURI NANDKUMAR
35		SHARMA JAYESH DUDHNATH
36		SHARMA MANOJ PHOTOSINGH
37		SHESHWARE NIRNAY NETAJI NIYATI
38		SHINDE SARTHAK MAHENDRA
39		THASAL ABHISHEK YASHWANT
40		WARGE ROHIT SANTOSH
41		YADAV SANDEEP ARVINDKUMAR
42		YELKAR ANJALI RAJENDRA

Analysis

(Evaluation Cycle 02)

Total No. of students in class = 42

Total No. of Slow learners = 0 Percentage of slow learners = $(0/42) * 100 = 0\%$

Total No. of Advanced learners = 42 Percentage of advanced learners = $(42/42) * 100 = 100\%$

Schd
15/11/21
SUBJECT INCHARGE
(S.B. More)

[Signature]
HOD



NATIONAL CONFERENCE RECENT INNOVATION IN ENGINEERING

(NCRIE-2017)

The conference (NCRIE-2017) is being organized to bring together the researchers, scientists, academicians and industrialists in major areas of Engineering and Technology needed for economic development of the country. The conference successfully organized under the guidance of Principal Dr. S. V. Patil. The Conference covers a wide range of topics.

Objectives of the Conference:

The conference will bring together experts from different streams of engineering to discuss the present issues, challenges, advances, and innovations in engineering. This will provide a forum for sharing insights, experiences and interactions on various aspects of recent innovation in Engineering and Technology. The aim of the conference is to bringing together the Professors, researchers, industrialist and students in areas of Computer Engineering, Information Technology, Electronics and telecommunication Engineering, Civil Engineering, Mechanical Engineering and to provide a national forum for the dissemination of original research, new innovations and ideas.

Outcomes:

Prospective authors from academia as well as Industry are invited to submit their full papers which have not been previously submitted/published that illustrate research, surveying works, and industrial applications that describe significant innovation and advances in Engineering.

> Technical Advisory Committee:

Dr. D.G. Borse, Principal A.C. Patil College of Engineering.
Dr. S.D. Sawarkar, Principal DMCE, Airoli.
Dr. P.P. Nagrale, Professor S.P.C.E. Mumbai.
Dr. S.B. Charhate, Professor & Dean, Pillai HOC, COET.
Dr. H. S. Chore, HOD DMCE, Airoli.
Dr. R.B. Buktar, Professor S.P.C.E. Mumbai
Dr. Kiran Bhole, Associate Professor S.P.C.E. Mumbai.
Dr. S.L. Nalbalwar, Associate Professor & HOD, BATU, Lonere

> Session Chair's:

Dr. Aneesh C. Gangal (Principal, Rajaram Shinde COE, Pedhambe)
Prof. Lokpriya M. Gaikwad (Bhartiya Vidhyapeeth college of engineering, Kharghar)

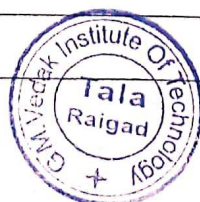


Page 1 of 3

The Departments of Mechanical Engineering cordially invite research papers from all over the India to participate in the "NATIONAL CONFERENCE ON RECENT INNOVATION IN ENGINEERING (NCRIE-2017)" on the following research areas for presentations.

Following faculties and students from the different colleges were presented the paper

Sr.No.	TITLE OF PAPER	AUTHORS
1	A numerical and experimental study on effective thermal conductivity of epoxy- Al_2O_3 composites - a review	1. Vinayak G. Kachare 2. Mahesh M. Kadam 3. Prathamesh P. Choughule
2	Design and analysis of windmill shaft using composite materials	1. Amol Shinde 2. Dr. Ashok Keche
3	Modeling & analysis of shell & tube heat exchanger	1. Momin Amir, 2. Kazi Zaki, 3. Karjekar Shabib 4. Jamadar Ahmed 5. Prof. Pankaj Dhongade
4	Methods of balancing for unbalanced Transportation problem: review	1. Mr. Siddhesh Kamat
5	Progressive failure analysis of composite flat panels with circular cutout using Hashin's criteria	1. Gauspira S. Makandar 2. Vaibhav Appaso Ugare
6	Electric field structure analysis of Electrospinning of polymer nanofibers by Ansoft and Ansys	1. Prof. P.M. Autade 2. Dr. H.N. Narasimha Murthy
7	Finite element analysis of a stiffened panel with two bay crack under uniaxial loading	1. Prof. A.R. Ghadge 2. Prof. M.M. Badadare
8	Design and analysis of flywheel for different geometry and for different material	1. Siddhesh Velhal, 2. Deepak Gupta, 3. Machindra Mhatre 4. Tejas Pimple 5. Prof. P.M. Autade
9	Design and fabrication of stirrup bending machine	1. Khatib Sufiyan 2. Pawar Rohan 3. Manyar Soheb 4. Parkar Raees 5. Prof. I.N. Magdum
10	Design and fabrication of portable air conditioner	1. Sumit Sunil Ware 2. Prasad K. Patil 3. Akshay C. Patil 4. Ajit Birendra Mishra 5. Prof. Ajit Kakade
11	Optimization of leaf spring using composite material	1. Viraj V. Tamboli 2. Abhishek D. Thakur 3. Akshay J. Mokal 4. Prasad A. Sukam 5. Prof. G.S. Makandar
12	Design of pressure vessel	1. Sumit S. Nirkar 2. Chinmay K. Bhoir



2 of 3

		3. Vishad V. Dhatavkar 4. Prathamesh R. Ambukar 5. Prof. A.R.ghadge
13	Design of floor washer	1. Rohit V.patil 2. Ketan P.patil 3. Kalpesh G. Patil 4. Nikhil K. Bhagat 5. Prof. A.R.Ghadge
14	Implementation of poka-yoke technique for Improving quality at hrctl in steel industries	1. Prof. Pankaj M Dhongade 2. Mr. Vivek A Shroutry
15	Numerical modeling of lazer welding	1. Mr. Ajit d. Kakade 2. Mr. Eknath Ugale
16	Design and manufacturing of plastic bottles strip cut machine	1. Arbaz Ayub Dhokle 2. Kunal Prabhakar Bhoir 3. Akshay Vijay Sukale 4. Albakhsh IqbalTtamake 5. Prof. Siddhesh Kamat
17	Optimization of process parameters of plasma arc cutting using box-behnken design	1. Indrajeet n. Magdum 2. Jitesh G. Bhagat 3. Dr. M. T. Telsang
18	Regenerative suspension system for air condition	1. Pandit Sujeet Shivnarayan 2. Koli SnkitKkamalakar 3. Joya Lalitkumar Kishor 4. Mohape sunil Dhanaji 5. Prof. Siddhesh Kamat
19	Synthesis of fe-bha nanocomposite as oxygen carrier for chemical looping combustion	1. Prof. M.M. Badadare 2. Prof. A.R.Ghadge
20	Design & manufacturing of special-purpose machine	1. Sushant Ghase 2. Rohan Ubhare 3. Yugesh Mali 4. Samir Tupkar 5. Prof. M.M. Badadare
21	Performance of carbide inserts during machining of stainless steels in different conditions	1. Jitesh G. Bhagat 2. Indrajeet N. Magdum 3. Dr. Vikas G. Sargade
22	Heat transfer augmentation through a circular tube fitted with swirl flow generator	1. Dr. S V. Patil
23	Mechanisation of sugarcane planter	1. Vijay Patil 2. Sameer Mhatre 3. Akhilesh Ghavte 4. Dilip Hadal 5. Prof.M.M.Badadare
24	Design and fabrication of grappling gun	1. Vishwam H. Arekar 2. Shubham G. Dhupkar 3. Saurabh S. Patil 4. Shubham V. Patil 5. Jitesh G. Bhagat



(Prof. J.A. Bhagat)
(Faculty Coordinator)

(Prof. A. R. Ghadge)
HOD.
(Mechanical Dept)

ME-001
Paper Presentation Schedule
Wednesday, 22nd February 2017
Session: I (Time: 01.30 PM to 03.00 PM)
Venue - Building 1, First Floor, F10 Seminar Hall

Session chair - Dr Aneesh Gangal				
Sr. No.	Paper ID	Title of Paper	Authors	Session Slot
1	ME-1	PERFORMANCE COMPARISON OF TRANSCRITICAL CO ₂ HEAT PUMP SYSTEM CYCLE CONFIGURATIONS	OMPRAKASH S. PATIL ABHIJIT DATE DR. NEERAJ AGRAWAL	Session I (01.30 PM to 03.00 PM)
2	ME-2	A NUMERICAL AND EXPERIMENTAL STUDY ON EFFECTIVE THERMAL CONDUCTIVITY OF EPOXY- Al ₂ O ₃ COMPOSITES - A REVIEW	VINAYAK G. KACHARE MAHESH M. KADAM PRATHAMESH P. CHOUGHULE	Session I (01.30 PM to 03.00 PM)
3	ME-3	DESIGN AND ANALYSIS OF WINDMILL SHAFT USING COMPOSITE MATERIALS	AMOL SHINDE DR. ASHOK KECHE	Session I (01.30 PM to 03.00 PM)
4	ME-4	MODELING & ANALYSIS OF SHELL & TUBE HEAT EXCHANGER	MOMIN AMIR KAZI ZAKI KARJIKAR SHABIB JAMADAR AHMED PROF. PANKAJ DHONGADE	Session I (01.30 PM to 03.00 PM)
5	ME-5	METHODS OF BALANCING FOR UNBALANCED TRANSPORTATION PROBLEM: REVIEW	MR.SIDDHESH KAMAT	Session I (01.30 PM to 03.00 PM)
6	ME-6	PROGRESSIVE FAILURE ANALYSIS OF COMPOSITE FLAT PANELS WITH CIRCULAR CUTOUT USING HASHIN'S CRITERIA	GAUSPIRA S. MAKANDAR VAIBHAV APPASO UGARE	Session I (01.30 PM to 03.00 PM)

Session: II (Time: 03.30 PM to 05.00 PM)

Session chair - Dr Aneesh Gangal				
Sr. No.	Paper ID	Title of Paper	Authors	Session Slot
1	ME-7	ELECTRIC FIELD STRUCTURE ANALYSIS OF ELECTROSPINNING OF POLYMER NANOFIBERS BY ANSOFT AND ANSYS	PROF P.M.AUTADE DR. H.N.NARASIMHA MURTHY	Session II (03.30 PM to 05.00 PM)
2	ME-8	FINITE ELEMENT ANALYSIS OF A STIFFENED PANNEL WITH TWO BAY CRACK UNDER UNIAXIAL LOADING	PROF. A.R.GHADGE PROF. M.M. BADADARE	Session II (03.30 PM to 05.00 PM)
3	ME-9	DESIGN AND ANALYSIS OF FLYWHEEL FOR DIFFERENT GEOMETRY AND FOR DIFFERENT MATERIAL	SIDDHESH VELHAL DEEPAK GUPTA MACHINDRA MHATRE TEJAS PIMPLE PROF. P.M. AUTADE	Session II (03.30 PM to 05.00 PM)



1	ME-19	REGENERATIVE SUSPENSION SYSTEM FOR AIR CONDITION	PANDIT SUJEET SHIVNARAYAN KOLI ANKIT KAMALAKAR JOYA LALITKUMAR KISHOR MOHAPE SUNIL DHANAJI PROF. SIDDHESH KAMAT	Session II (01.30 PM to 03.00 PM)
2	ME-20	SYNTHESIS OF FE-BHA NANOCOMPOSITE AS OXYGEN CARRIER FOR CHEMICAL LOOPING COMBUSTION	PROF. M.M. BADADARE PROF. A.R.GHADGE	Session II (01.30 PM to 03.00 PM)
3	ME-21	DESIGN & MANUFACTURING OF SPECIAL PURPOSE MACHINE	SUSHANT GHASE ROHAN UBHARE YUGESH MALI SAMIR TUPKAR PROF. M.M. BADADARE	Session II (01.30 PM to 03.00 PM)
4	ME-22	PERFORMANCE OF CARBIDE INSERTS DURING MACHINING OF STAINLESS STEELS IN DIFFERENT CONDITIONS	JITESH G. BHAGAT, INDRAJEET N. MAGDUM, DR. VIKAS G. SARGADE	Session II (01.30 PM to 03.00 PM)
5	ME-23	HEAT TRANSFER AUGMENTATION THROUGH A CIRCULAR TUBE FITTED WITH SWIRL FLOW GENERATOR	DR. S. V. PATIL	Session II (01.30 PM to 03.00 PM)
6	ME-24	MECHANISATION OF SUGARCANE PLANTER	VIJAY PATIL SAMEER MHATRE AKHILESH GHAVTE DILIP HADAL PROF.M.M.BADADARE	Session II (01.30 PM to 03.00 PM)
7	ME-25	DESIGN AND FABRICATION OF GRAPPLING GUN	VISHWAM H. AREKAR SHUBHAM G. DHUPKAR SAURABH S. PATIL SHUBHAM V. PATIL JITESH G. BHAGAT	Session II (01.30 PM to 03.00 PM)



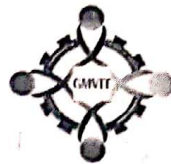
(Prof. J.G. Bhagat)



Shri. Gopinath Mahadeo Vedak Pratishthan's

G. M. VEDAK INSTITUTE OF TECHNOLOGY

(COLLEGE OF ENGINEERING)



NATIONAL CONFERENCE ON RECENT INNOVATION IN ENGINEERING (NCRIE-2017)

22nd -23rd February 2017

☎ 02140 - 269088 / 269004

🌐 www.gmvit.com

✉ ncrie.gmvit@gmail.com

Date: 21/11/2016

:: Convener ::
Prof. A. P. Patil

:: Co-Conveners ::
Prof. S.E. Gawali
Prof. Y.R. Galinde
Prof. P.R. Kuntekar
Prof. P. N. Dhongade
Prof. V. J. Bhosale

:: Chief-Coordinator ::
Prof. V. H. Kshirsagar

:: Coordinator ::
Prof. S. D. Jadhav
Prof. M. M. Badadare
Prof. R. O. Singh
Prof. S. R. Raut
Prof. D. D. Dalvi

:: Contact Details ::
Mechanical Engineering:
Prof. J. G. Bhagat
(Mo: 9271425944)

Civil Engineering:
Prof. K. B. Meshram
(Mo: 7066987848)

Computer Engineering:
Prof. S. S. Kasare
(Mo: 8983080519)

Electronics & Tele. Comm.
Engineering:
Prof. K. S. Londhe
(Mo: 9930285932)

NOTICE

All Faculties are here by informed that, kindly register your name along with tentative paper title for **NCRIE-2017** before **30th Nov 2016**.

Registration fees and details are mentioned in brochure of NCRIE-2017.

[Handwritten signature]
Chief-Coordinator
NCRIE-2017

[Handwritten signature]
Dean
21.11.16
GMVIT



Shri. Gopinath Mahadeo Vedak Pratishthan's
G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA
Academic Year 2020-21 (First Half 2021)

Date: 05 / 01 / 2021

To,

Principal
GMVIT, Tala.
Raigad

Subject: About getting permission to organize National Conference on Recent Innovations in Engineering (NCRIE-2021).

Respected Sir,

We want to organize the **National Conference on Recent Innovations in Engineering (NCRIE-2021), in an Online mode**, for giving the exposure to the students about the recent innovations and the new technologies in the field of engineering. The tentative period in which conference will be arranged is the second week of April.

Please do the needful.

Thanking you.

OK
Permitted for online conference
5-1-2021

Yours' faithfully,

Prof. O. S. Patil

IQAC Coordinator



Shri. Gopinath Mahadeo Vedak Pratishthan's
G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA
Academic Year 2020-21 (First Half 2021)

Ref. No. GMVIT/2020-2021/142-A

Date: 11 / 01 / 2021

Office Order

NCRIE-2021 Committee

Following **NCRIE-2021 Committee** is constituted to coordinate all the activities of the NCRIE-2021. The committee members are directed to report to the principal on activities regularly.

Sr. No	Name of Member	Designation in Committee	Contact Number	Signature
1	Dr. D. N. Jaiswal (Principal)	Chairman	9022802204	
2	Mr. O. S. Patil	Convener	7448227450	<i>O. S. Patil</i>
3	Prof. Y. R. Galinde (Civil. HOD)	Civil Coordinator	7756929294	<i>Y. R. Galinde</i>
4	Prof. K. R. Metha (Comp. HOD)	Computer Coordinator	9420298558	<i>K. R. Metha</i>
5	Prof. A. R. Ghadage (Mech. HOD)	Mechanical Coordinator	8600269416	<i>A. R. Ghadage</i>
6	Prof. S. E. Gawali (Comp. Dept.)	EXTC Coordinator	9420645703	<i>S. E. Gawali</i>
7	Prof. V. D. Pathan (ASH Dept.)	Member Coordinator	7350380386	<i>V. D. Pathan</i>

Dr. D. N. Jaiswal
11-1-2021

Dr. D. N. Jaiswal

Principal

Copy to:

1. Hon. Secretary for information & necessary action
2. Academic Coordinator
3. Registrar
4. All HOD's
5. All Wardens, Boys & Girls Hostels
6. All Members of Committees



Shri. Gopinath Mahadeo Vedak Pratishthan's
G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA
Academic Year 2020-21 (First Half 2021)

Date: 20 / 01 / 2021

To,

Principal
GMVIT, Tala.
Raigad

Subject: Tentative budget for (NCRIE-2021).

Respected Sir,

We are going to organize the **National Conference on Recent Innovations in Engineering (NCRIE-2021), in an Online mode**, on 08th of April 2021 and for the same we require following tentative budget.

Tentative Budget Required for NCRIE-2021

Sr. No.	Head	Amount
01	Remuneration to Session Chair	10,000/-
02	Prize Money to the top three winners	5,000/-
Total		15,000/-

Please do the needful.

Thanking you.

*Forwarded to H.O.
for approval from
Hon. Chairman for
Conference on line*

Yours' faithfully,



Prof. O. S. Patil

IQAC Coordinator

20-1-2021





Shri. Gopinath Mahadeo Vedak Pratishthan's

G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, DTE MS & Affiliated to Mumbai University.

"NATIONAL CONFERENCE ON RECENT INNOVATIONS IN ENGINEERING (NCRIE-2021)"

8th April 2021

9359173332

www.gmvit.com

ncrie.gmvit@gmail.com



:: Convener ::

Dr. O. S. Patil

:: Coordinators ::

Asst. Prof. S. E. Gawali

Asst. Prof. K. R. Metha

Asst. Prof. Y. R. Galinde

Asst. Prof. A. R. Ghadge

Asst. Prof. V. D. Pathan

:: Contact Details ::

Civil Engineering:

Asst. Prof. Y. R. Galinde

7756929294

Computer Engineering:

Asst. Prof. K. R. Metha

7507237621

EXTC Engineering:

Asst. Prof. S. E. Gawali

9420645703

Mechanical Engineering:

Asst. Prof. A. R. Ghadge

8600269416

Ref. No. GMVIT/2020-2021/NCRIE-2021/118

Date: 05/03/2021

To,

Mr. Prakash Kolhe,

Founder and CEO,

Cymetrix Software, Mumbai.

Sub: Your kind consent as the Key Note Speaker for the "National Conference on Recent Innovations in Engineering (NCRIE-2021)" for inaugural function to be held on 08th April 2021.

Respected Sir,

G. M. Vedak Institute of Technology, Tala is an educational institute imparting technical knowledge to students in the fields of Civil, Computer, Electronics and Mechanical Engineering. We are extremely delighted to inform you that we are organizing "National Conference on Recent Innovations in Engineering (NCRIE-2021)" on 08th April 2021

It would be great honour to have your gracious presence as the Key Note Speaker for this function. Your presence would boost the confidence and motivate conference participants.

We request you to be present for the function and oblige us. We anticipation positive response in this connection.

Thanking you.

Dr. Omprakash S. Patil
Convener (NCRIE-2021)
Mobile no. 797226083

Email - omprakashpatil@gmvit.com

Dr. Dilip N. Jaiswal
Principal (G. M. V. I. T.)
Mobile no. 9224338795/9022802204
Email - principal@gmvit.com

At-Post and Taluka: Tala, Dist: Raigad, Off Indapur on Mumbai Goa Highway, Maharashtra - 402111.





Shri. Gopinath Mahadeo Vedak Pratishthan's

G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, DTE MS & Affiliated to Mumbai University.

"NATIONAL CONFERENCE ON RECENT INNOVATIONS IN ENGINEERING (NCRIE-2021)"

8th April 2021

www.gmvit.com

ncrie.gmvit@gmail.com

9359173332

:: Convener ::

Dr. O. S. Patil

:: Coordinators ::

Asst. Prof. S. E. Gawali

Asst. Prof. K. R. Metha

Asst. Prof. Y. R. Galinde

Asst. Prof. A. R. Ghadge

Asst. Prof. V. D. Pathan

:: Contact Details ::

Civil Engineering:

Asst. Prof. Y. R. Galinde

7756929294

Computer Engineering:

Asst. Prof. K. R. Metha

7507237621

EXTC Engineering:

Asst. Prof. S. E. Gawali

9420645703

Mechanical Engineering:

Asst. Prof. A. R. Ghadge

8600269416

Ref. No. GMVIT/2020-2021/NCRIE-2021/116

Date: 05/03/2021

To,

Dr. S. G. Bhirud,

Deputy Director,

Veermata Jijabai Technological Institute (VJTI), Mumbai.

Sub: Your kind consent as the Chief Guest for the "National Conference on Recent Innovations in Engineering (NCRIE-2021)" for inaugural function to be held on 08th April 2021.

Respected Sir,

G. M. Vedak Institute of Technology, Tala is an educational institute imparting technical knowledge to students in the fields of Civil, Computer, Electronics and Mechanical Engineering. We are extremely delighted to inform you that we are organizing "National Conference on Recent Innovations in Engineering (NCRIE-2021)" on 08th April 2021.

It would be great honour to have your gracious presence as the Chief Guest for this function. Your presence would boost the confidence and motivate conference participants.

We request you to be present for the function and oblige us. We anticipation positive response in this connection.

Thanking you.

Dr. Omprakash S. Patil
Convener (NCRIE-2021)

Mobile no. 797226083

Email - omprakashpatil@gmvit.com

Dr. Dilip N. Jaiswal
Principal (G. M. V. I. T.)

Mobile no. 9224338795/9022802204

Email - principal@gmvit.com

At-Post and Taluka: Tala, Dist: Raigad, Off Indapur on Mumbai Goa Highway, Maharashtra - 402111.





Shri. Gopinath Mahadeo Vedak Pratishthan's

G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, DTE MS & Affiliated to Mumbai University.

"NATIONAL CONFERENCE ON RECENT INNOVATIONS IN ENGINEERING (NCRIE-2021)"

8th April 2021

www.gmvit.com

ncrie.gmvit@gmail.com

9359173332

Ref. No. GMVIT/2020-2021/NCRIE-2021/117

Date: 05/03/2021

:: Convener ::

Dr. O. S. Patil

:: Coordinators ::

Asst. Prof. S. E. Gawali

Asst. Prof. K. R. Metha

Asst. Prof. Y. R. Galinde

Asst. Prof. A. R. Ghadge

Asst. Prof. V. D. Pathan

:: Contact Details ::

Civil Engineering:

Asst. Prof. Y. R. Galinde

7756929294

Computer Engineering:

Asst. Prof. K. R. Metha

7507237621

EXTC Engineering:

Asst. Prof. S. E. Gawali

9420645703

Mechanical Engineering:

Asst. Prof. A. R. Ghadge

8600269416

To,

Dr. Satish N. Taklikar,

Professor,

Dwarkadas J. Sanghvi College of Engineering, Mumbai.

We are pleased to appoint you as a session chair for "National Conference on Recent Innovations in Engineering (NCRIE-2021)" (Mechanical Group) to be held through online platform at G. M. Vedak Institute of Technology, Tala, Raigad on 08th April 2021.

We will be very thankful to you if you let us know your availability on 08th April 2021 so as to prepare the schedule according to your convenience.

You are requested to send your confirmation along with your half page information and photograph.

Waiting for your kind reply at the earliest. In case of any doubt please feel free to contact us.

Dr. O. S. Patil
8/3/21

Dr. Omprakash S. Patil
Convener (NCRIE-2021)
Mobile no. 797226083

Email - omprakashpatil@gmvit.com

Dr. Dilip N. Jaiswal
8.3.21

Dr. Dilip N. Jaiswal
Principal (G. M. V. I. T.)
Mobile no. 9224338795/9022802204
Email - principal@gmvit.com

At-Post and Taluka: Tala, Dist: Raigad, Off Indapur on Mumbai Goa Highway, Maharashtra - 402111.





Shri. Gopinath Mahadeo Vedak Pratishthan's

G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, DTE MS & Affiliated to Mumbai University.

"NATIONAL CONFERENCE ON RECENT INNOVATIONS IN ENGINEERING (NCRIE-2021)"

8th April 2021

9359173332

www.gmvit.com

ncrie.gmvit@gmail.com



:: Convener ::

Dr. O. S. Patil

:: Coordinators ::

Asst. Prof. S. E. Gawali

Asst. Prof. K. R. Metha

Asst. Prof. Y. R. Galinde

Asst. Prof. A. R. Ghadge

Asst. Prof. V. D. Pathan

:: Contact Details ::

Civil Engineering:

Assit. Prof. Y. R. Galinde

7756929294

Computer Engineering:

Asst. Prof. K. R. Metha

7507237621

EXTC Engineering:

Asst. Prof. S. E. Gawali

9420645703

Mechanical Engineering:

Asst. Prof. A. R. Ghadge

8600269416

Ref. No. GMVIT/2020-2021/NCRIE-2021/119

Date: 05/03/2021

To,

Dr. Sunil M. Rangari,

Dean Academics,

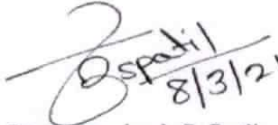
Saraswati College of Engineering, Navi Mumbai.

We are pleased to appoint you as a session chair for "National Conference on Recent Innovations in Engineering (NCRIE-2021)" (Civil Group) to be held through online platform at G. M. Vedak Institute of Technology, Tala, Raigad on 08th April 2021.

We will be very thankful to you if you let us know your availability on 08th April 2021 so as to prepare the schedule according to your convenience.

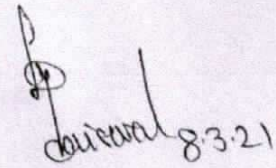
You are requested to send your confirmation along with your half page information and photograph.

Waiting for for your kind reply at the earliest. In case of any doubt please feel free to contact us.


8/3/21

Dr. Omprakash S. Patil
Convener (NCRIE-2021)
Mobile no. 797226083

Email – omprakashpatil@gmvit.com


8/3/21

Dr. Dilip N. Jaiswal
Principal (G. M. V. I. T.)
Mobile no. 9224338795/9022802204
Email – principal@gmvit.com

At-Post and Taluka: Tala, Dist: Raigad, Off Indapur on Mumbai Goa Highway, Maharashtra – 402111.





Shri. Gopinath Mahadeo Vedak Pratishthan's

G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, DTE MS & Affiliated to Mumbai University.

"NATIONAL CONFERENCE ON RECENT INNOVATIONS IN ENGINEERING (NCRIE-2021)"

8th April 2021

www.gmvit.com

ncrie.gmvit@gmail.com

9359173332

:: Convener ::

Dr. O. S. Patil

:: Coordinators ::

Asst. Prof. S. E. Gawali

Asst. Prof. K. R. Metha

Asst. Prof. Y. R. Galinde

Asst. Prof. A. R. Ghadge

Asst. Prof. V. D. Pathan

:: Contact Details ::

Civil Engineering:

Asst. Prof. Y. R. Galinde

7756929294

Computer Engineering:

Asst. Prof. K. R. Metha

7507237621

EXTC Engineering:

Asst. Prof. S. E. Gawali

9420645703

Mechanical Engineering:

Asst. Prof. A. R. Ghadge

8600269416

Ref. No. GMVIT/2020-2021/NCRIE-2021/120

Date: 05/03/2021

To,

Prof. Dnyaneshwar P. Kapse,

Professor,

Rajiv Gandhi Institute of Technology, Mumbai.

We are pleased to appoint you as a session chair for "National Conference on Recent Innovations in Engineering (NCRIE-2021)" (Computer & EXTC Group) to be held through online platform at G. M. Vedak Institute of Technology, Tala, Raigad on 08th April 2021.

We will be very thankful to you if you let us know your availability on 08th April 2021 so as to prepare the schedule according to your convenience.

You are requested to send your confirmation along with your half page information and photograph.

Waiting for for your kind reply at the earliest. In case of any doubt please feel free to contact us.

O. S. Patil
8/3/21

Dr. Omprakash S. Patil

Convener (NCRIE-2021)

Mobile no. 797226083

Email - omprakashpatil@gmvit.com

D. N. Jaiswal
8.3.21

Dr. Dilip N. Jaiswal

Principal (G. M. V. I. T.)

Mobile no. 9224338795/9022802204

Email - principal@gmvit.com

At-Post and Taluka: Tala, Dist: Raigad, Off Indapur on Mumbai Goa Highway, Maharashtra - 402111.





2nd National Conference on Recent Innovations in Engineering

Organized by
G. M. Vedak Institute of Technology.



NCRIE-2021

8th April 2021

KEY DATES

Submission of Paper 29 Mar 21
Last date of Registration 29 Mar 21

REGISTRATION INFORMATION/FEEES

UG student : INR 200/-
(Max. 5 in a group)

Civil Engineering: -

GROUND IMPROVEMENT
ADVANCED CONSTRUCTION MANAGEMENT
URBAN PLANNING AND DESIGN
TRANSPORTATION ENGINEERING AND INFRASTRUCTURE
WATER RESOURCES AND ENGINEERING
MODERN SURVEYING TECHNIQUE
DISASTER MANAGEMENT
VALUE ENGINEERING

Mechanical Engineering: -

ADVANCED TECHNIQUE IN PRODUCTION AND MANUFACTURING
INDUSTRIAL ENGINEERING
ADVANCED MATERIAL ENGINEERING
THERMAL ENGINEERING
CAD/CAM/CAE
MECHATRONICS
ENGINEERING DESIGNS

Computer Engineering: -

CLOUD COMPUTING
NETWORK SECURITY/CYBER SECURITY
DATA SCIENCE / DATA ANALYTICS
BLOCK CHAIN TECHNOLOGY
MACHINE LEARNING /ARTIFICIAL INTELLIGENCE

Electronics and Telecommunication Engineering: -

VLSI DESIGN AND EMBEDDED SYSTEM
POWER ELECTRONICS
ROBOTICS AND AUTOMATION
IMAGE AND SIGNAL PROCESSING
INTERNET OF THINGS
OPTICAL COMMUNICATION

Convener

Dr. O. S. Patil (GMVIT, Tala)

Patrons:

Hon. Shri. N. G. Vedak, Chairman, GMVIT, Tala.
Hon. Shri. U. N. Vedak, Secretary, GMVIT, Tala.
Hon. Dr. D. N. Jaiswal, Principal, GMVIT, Tala.
Hon. Dr. S. G. Bhirud, Deputy Director, VJTI, Mumbai.
Hon. Mr. Prakash Kolhe, Founder and CEO, Cymatrix Software.

Coordinators:

Prof. S. E. Gawali (ExTC) [9420645703]
Prof. K. R. Metha (Computer) [7507237621]
Prof. Y. R. Galinde (Civil) [7756929294]
Prof. A. R. Ghadge (Mechanical) [8600269416]
Prof. V. D. Pathan (ASH) [7350380386]

Conference Email-ID:
ncrie20-21@gmvit.com

Address: G. M. Vedak Institute of Technology, At post & Taluka: Tala, Dist.-Raigad, off Indapur
on Mumbai-Goa Highway (NH-17), Maharashtra-402111 Mobile no:9359173332 Website: www.gmvit.com



Shri. Gopinath Mahadeo Vedak Pratishthan's
G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA
Academic Year 2020-21 (First Half 2021)

NCRIE-2021 Summary Report

Conference Organizers:

- The Conference was organized by G. M. Vedak Institute of Technology, Tala, Raigad.

Funding Support:

The conference was supported by Funding from

- Shri. Gopinath Mahadeo Vedak Pratishthan
- G. M. Vedak Institute of Technology, Tala, Raigad

Venue:

The conference was conducted through an online mode.

Number of student participants:

157 students presented the papers in various areas.

Sr. No.	Topic / Subject	Date of the event	Duration of the event	No. of participants
1	NCRIE-2021	08/04/2021	01 Day	157

Objectives of Conference:

1. To provide the platform to the students to present innovative ideas.
2. To provide an opportunity to the students to learn and improve their presentation skills.

Conference Theme:

The conference (NCRIE-2021) is being organized to provide the platform to students, academicians, researchers, industrialists to present their novel and innovative ideas. This has not only boosted specially student's confidence and helped to improve their skills but also made them ready for further future challenges. This platform also helped to exchange their experiences and results about all aspects of their work and also the practical challenges encountered and the solutions adopted.



List of Guests and session chairs of Conference:

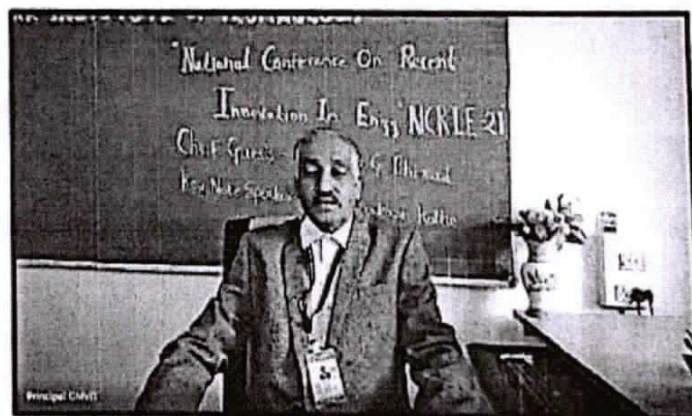
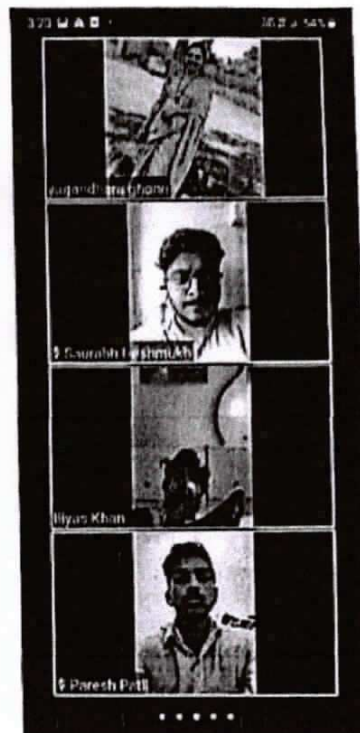
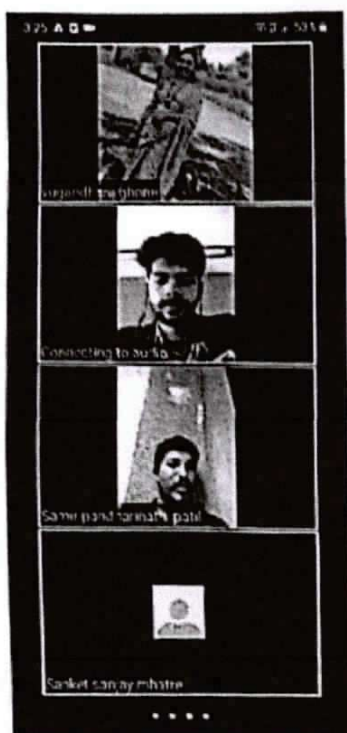
Sr. No	Name of Member	Designation in Committee
1	Dr. S. G. Bhirud (Deputy Director, VJTI)	Chief Guest
2	Mr. Prakash Kolhe (Founder and CEO, Cymetrix Software, Mumbai)	Key Note Speaker
3	Dr. Satish N. Taklikar (Professor, DJSCOE, Mumbai)	Session Chair for Mechanical Department
4	Dr. Sunil M. Rangari (Dean Academics, SCOE, Navi Mumbai)	Session Chair for Civil Department
5	Prof. Dnyaneshwar P. Kapse (Professor, RGIT, Mumbai)	Session Chair for Computer and EXTC Department

Some of the Photos of NCRIE-2021



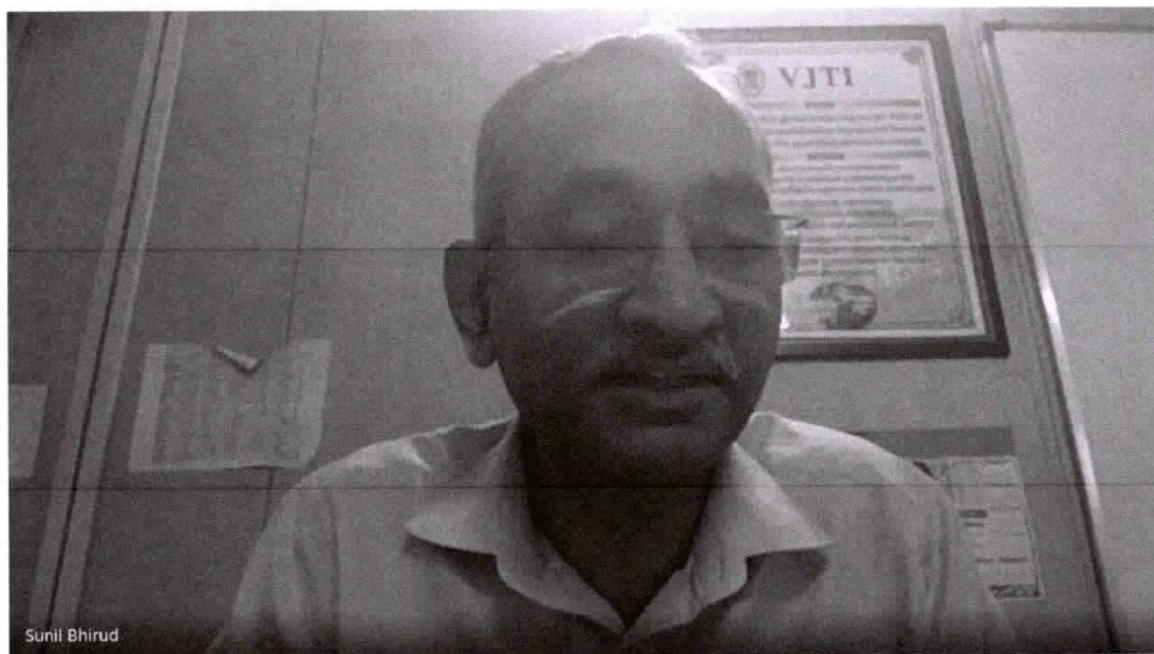
Inauguration speech by Principal Sir Dr D N Jaiswal







Address by Hon Secretary Mr. Unmesh Vedak Saheb



Speech by Chief Guest Dr S G Bhirud Deputy director, VJTI





Shri. Gopinath Mahadeo Vedak Pratishthan's

G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, DTE MS & Affiliated to Mumbai University.

"NATIONAL CONFERENCE ON RECENT INNOVATIONS IN ENGINEERING (NCRIE-2021)"

8th April 2021

02140-40269088 / 9359173332

www.gmvit.com

ncrie.gmvit@gmail.com



:: Convener ::

Dr. O. S. Patil

:: Coordinators ::

Asst. Prof. S. E. Gawali

Asst. Prof. K. R. Metha

Asst. Prof. S. E. Gawali

Asst. Prof. A. R. Ghadge

Asst. Prof. V. D. Pathan

:: Contact Details ::

Civil Engineering:

Asst. Prof. Y. R. Galinde

7756929294

Computer Engineering:

Asst. Prof. K. R. Metha

7507237621

EXTC Engineering:

Asst. Prof. S. E. Gawali

9420645703

Mechanical Engineering:

Asst. Prof. A. R. Ghadge

8600269416

Ref. No. GMVIT/2020-2021/NCRIE-2021/141-A

Date: 08/04/2021

To,

Hon. Dr. N. G. Vedak Saheb,

Chairman,

Shri Gopinath Mahadeo Vedak Pratishthan's, Tala.

We would like to express our deep gratitude to you for accepting our invitation for "National Conference on Recent Innovations in Engineering (NCRIE-2021)", held through an online platform at G. M. Vedak Institute of Technology, Tala, Raigad on 08th April 2021.

We would like to extend a special thanks to you for giving opportunity to us for organizing NCRIE-2021. Really, Sir, this could not have been possible without your unparallel encouragement as well as support. We hope that you would continue to extend your support in our future initiatives as well.

Thanking you once again.

Dr. Omprakash S. Patil
Convener (NCRIE-2021)

Mobile no. 797226083

Email – omprakashpatil@gmvit.com

Dr. Dilip N. Jaiswal
Principal (G. M. V. I. T.)

Mobile no. 9224338795/9022802204

Email – principal@gmvit.com

At-Post and Taluka: Tala, Dist: Raigad, Off Indapur on Mumbai Goa Highway, Maharashtra – 402111.





Shri. Gopinath Mahadeo Vedak Pratishthan's

G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, DTE MS & Affiliated to Mumbai University.

"NATIONAL CONFERENCE ON RECENT INNOVATIONS IN ENGINEERING (NCRIE-2021)"

8th April 2021

02140-40269088 / 9359173332

www.gmvit.com

ncrie.gmvit@gmail.com



:: Convener ::

Dr. O. S. Patil

:: Coordinators ::

Asst. Prof. S. E. Gawali

Asst. Prof. K. R. Metha

Asst. Prof. S. E. Gawali

Asst. Prof. A. R. Ghadge

Asst. Prof. V. D. Pathan

:: Contact Details ::

Civil Engineering:

Assit. Prof. Y. R. Galinde

7756929294

Computer Engineering:

Asst. Prof. K. R. Metha

7507237621

XTC Engineering:

Asst. Prof. S. E. Gawali

9420645703

Mechanical Engineering:

Asst. Prof. A. R. Ghadge

8600269416

Ref. No. GMVIT/2020-2021/NCRIE-2021/141-B

Date: 08/04/2021

To,

Hon. Shri U. N. Vedak Saheb,

Secretary,

Shri Gopinath Mahadeo Vedak Pratishthan's, Tala.

We would like to express our deep gratitude to you for accepting our invitation for "National Conference on Recent Innovations in Engineering (NCRIE-2021)", held through an online platform at G. M. Vedak Institute of Technology, Tala, Raigad on 08th April 2021.

Thank you for your presence, insight and sparing time from your busy schedule. Really, Sir, this could not have been possible without your support and motivation. We hope that you would continue to extend your support in our future initiatives as well.

Thanking you once again.

Dr. Omprakash S. Patil
Convener (NCRIE-2021)
Mobile no. 797226083

Email – omprakashpatil@gmvit.com

Dr. Dilip N. Jaiswal
Principal (G. M. V. I. T.)
Mobile no. 9224338795/9022802204
Email – principal@gmvit.com

At-Post and Taluka: Tala, Dist: Raigad, Off Indapur on Mumbai Goa Highway, Maharashtra – 402111.





Shri. Gopinath Mahadeo Vedak Pratishthan's

G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, DTE MS & Affiliated to Mumbai University.

"NATIONAL CONFERENCE ON RECENT INNOVATIONS IN ENGINEERING (NCRIE-2021)"

8th April 2021

02140-40269088 / 9359173332

www.gmvit.com

ncrie.gmvit@gmail.com



:: Convener ::

Dr. O. S. Patil

:: Coordinators ::

Asst. Prof. S. E. Gawali

Asst. Prof. K. R. Metha

Asst. Prof. S. E. Gawali

Asst. Prof. A. R. Ghadge

Asst. Prof. V. D. Pathan

:: Contact Details ::

Civil Engineering:

Assit. Prof. Y. R. Galinde

7756929294

Computer Engineering:

Asst. Prof. K. R. Metha

7507237621

ETC Engineering:

Asst. Prof. S. E. Gawali

9420645703

Mechanical Engineering:

Asst. Prof. A. R. Ghadge

8600269416

Ref. No. GMVIT/2020-2021/NCRIE-2021/141-H

Date: 08/04/2021

To,

Shri P. G. Muley,

CDC Member,

G. M. Vedak Institute of Technology, Tala.

We would like to express our deep gratitude to you for accepting our invitation for "National Conference on Recent Innovations in Engineering (NCRIE-2021)", held through an online platform at G. M. Vedak Institute of Technology, Tala, Raigad on 08th April 2021.

Thank you for your presence, insight and sparing time from your busy schedule. We hope that you would continue to extend your support in our future initiatives as well.

Thanking you once again.

Dr. Omprakash S. Patil
Convener (NCRIE-2021)

Mobile no. 797226083

Email – omprakashpatil@gmvit.com

Dr. Dilip N. Jaiswal
Principal (G. M. V. I. T.)
Mobile no. 9224338795/9022802204

Email – principal@gmvit.com

At-Post and Taluka: Tala, Dist: Raigad, Off Indapur on Mumbai Goa Highway, Maharashtra – 402111.





Shri. Gopinath Mahadeo Vedak Pratishthan's

G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, DTE MS & Affiliated to Mumbai University.

"NATIONAL CONFERENCE ON RECENT INNOVATIONS IN ENGINEERING (NCRIE-2021)"

8th April 2021

02140-40269088 / 9359173332

www.gmvit.com

ncrie.gmvit@gmail.com



:: Convener ::

Dr. O. S. Patil

:: Coordinators ::

Asst. Prof. S. E. Gawali

Asst. Prof. K. R. Metha

Asst. Prof. S. E. Gawali

Asst. Prof. A. R. Ghadge

Asst. Prof. V. D. Pathan

:: Contact Details ::

Civil Engineering:

Assit. Prof. Y. R. Galinde

7756929294

Computer Engineering:

Asst. Prof. K. R. Metha

7507237621

ETC Engineering:

Asst. Prof. S. E. Gawali

9420645703

Mechanical Engineering:

Asst. Prof. A. R. Ghadge

8600269416

Ref. No. GMVIT/2020-2021/NCRIE-2021/141-F

Date: 08/04/2021

To,

Mr. Prakash Kolhe,

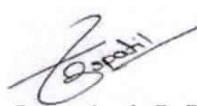
Founder and CEO,

Cymetrix Software, Mumbai.

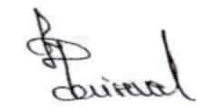
We would like to express our deep gratitude to you for accepting our invitation as a **Key Note Speaker** for "National Conference on Recent Innovations in Engineering (NCRIE-2021)", held through an online platform at **G. M. Vedak Institute of Technology, Tala, Raigad** on **08th April 2021**.

Thank you for your presence, insight and sparing time from your busy schedule. We hope that you would continue to extend your support in our future initiatives as well.

Thanking you once again.


Dr. Omprakash S. Patil
Convener (NCRIE-2021)
Mobile no. 797226083

Email – omprakashpatil@gmvit.com


Dr. Dilip N. Jaiswal
Principal (G. M. V. I. T.)
Mobile no. 9224338795/9022802204
Email – principal@gmvit.com

At-Post and Taluka: Tala, Dist: Raigad, Off Indapur on Mumbai Goa Highway, Maharashtra – 402111.





Shri. Gopinath Mahadeo Vedak Pratishthan's

G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, DTE MS & Affiliated to Mumbai University.

"NATIONAL CONFERENCE ON RECENT INNOVATIONS IN ENGINEERING (NCRIE-2021)"

8th April 2021

02140-40269088 / 9359173332

www.gmvit.com

ncrie.gmvit@gmail.com



:: Convener ::

Dr. O. S. Patil

:: Coordinators ::

Asst. Prof. S. E. Gawali

Asst. Prof. K. R. Metha

Asst. Prof. S. E. Gawali

Asst. Prof. A. R. Ghadge

Asst. Prof. V. D. Pathan

:: Contact Details ::

Civil Engineering:

Assit. Prof. Y. R. Galinde

7756929294

Computer Engineering:

Asst. Prof. K. R. Metha

7507237621

ETC Engineering:

Asst. Prof. S. E. Gawali

9420645703

Mechanical Engineering:

Asst. Prof. A. R. Ghadge

8600269416

Ref. No. GMVIT/2020-2021/NCRIE-2021/141-C

Date: 08/04/2021

To,

Dr. S. G. Bhirud,

Deputy Director,

Veermata Jijabai Technological Institute (VJTI), Mumbai.

We would like to express our deep gratitude to you for accepting our invitation as a Chief Guest for "National Conference on Recent Innovations in Engineering (NCRIE-2021)", held through an online platform at G. M. Vedak Institute of Technology, Tala, Raigad on 08th April 2021.

Thank you for your presence, insight and sparing time from your busy schedule. We hope that you would continue to extend your support in our future initiatives as well.

Thanking you once again.

Dr. Omprakash S. Patil
Convener (NCRIE-2021)
Mobile no. 797226083

Email – omprakashpatil@gmvit.com

Dr. Dilip N. Jaiswal
Principal (G. M. V. I. T.)
Mobile no. 9224338795/9022802204

Email – principal@gmvit.com

At-Post and Taluka: Tala, Dist: Raigad, Off Indapur on Mumbai Goa Highway, Maharashtra – 402111.





Shri. Gopinath Mahadeo Vedak Pratishthan's

G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, DTE MS & Affiliated to Mumbai University.

"NATIONAL CONFERENCE ON RECENT INNOVATIONS IN ENGINEERING (NCRIE-2021)"

8th April 2021

02140-40269088 / 9359173332

www.gmvit.com

ncrie.gmvit@gmail.com



:: Convener ::

Dr. O. S. Patil

:: Coordinators ::

Asst. Prof. S. E. Gawali

Asst. Prof. K. R. Metha

Asst. Prof. S. E. Gawali

Asst. Prof. A. R. Ghadge

Asst. Prof. V. D. Pathan

:: Contact Details ::

Civil Engineering:

Asst. Prof. Y. R. Galinde

7756929294

Computer Engineering:

Asst. Prof. K. R. Metha

7507237621

XTC Engineering:

Asst. Prof. S. E. Gawali

9420645703

Mechanical Engineering:

Asst. Prof. A. R. Ghadge

8600269416

Ref. No. GMVIT/2020-2021/NCRIE-2021/141-D

Date: 08/04/2021

To,

Dr. Satish N. Taklikar,

Professor,

Dwarkadas J. Sanghvi College of Engineering, Mumbai.

We would like to express our deep gratitude to you for accepting our invitation as a Session Chair (Mechanical group) for "National Conference on Recent Innovations in Engineering (NCRIE-2021)", held through an online platform at G. M. Vedak Institute of Technology, Tala, Raigad on 08th April 2021.

Thank you for your presence, insight and sparing time from your busy schedule. We hope that you would continue to extend your support in our future initiatives as well.

Thanking you once again.

Dr. Omprakash S. Patil
Convener (NCRIE-2021)

Mobile no. 797226083

Email – omprakashpatil@gmvit.com

Dr. Dilip N. Jaiswal
Principal (G. M. V. I. T.)

Mobile no. 9224338795/9022802204

Email – principal@gmvit.com

At-Post and Taluka: Tala, Dist: Raigad, Off Indapur on Mumbai-Goa Highway, Maharashtra – 402111.





Shri. Gopinath Mahadeo Vedak Pratishthan's

G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, DTE MS & Affiliated to Mumbai University.

"NATIONAL CONFERENCE ON RECENT INNOVATIONS IN ENGINEERING (NCRIE-2021)"

8th April 2021

02140-40269088 / 9359173332

www.gmvit.com

ncrie.gmvit@gmail.com



:: Convener ::

Dr. O. S. Patil

:: Coordinators ::

Asst. Prof. S. E. Gawali

Asst. Prof. K. R. Metha

Asst. Prof. S. E. Gawali

Asst. Prof. A. R. Ghadge

Asst. Prof. V. D. Pathan

:: Contact Details ::

Civil Engineering:

Assit. Prof. Y. R. Galinde

7756929294

Computer Engineering:

Asst. Prof. K. R. Metha

7507237621

XTC Engineering:

Asst. Prof. S. E. Gawali

9420645703

Mechanical Engineering:

Asst. Prof. A. R. Ghadge

8600269416

Ref. No. GMVIT/2020-2021/NCRIE-2021/141-E

Date: 08/04/2021

To,

Dr. Sunil M. Rangari,

Dean Academics,

Saraswati College of Engineering, Navi Mumbai.

We would like to express our deep gratitude to you for accepting our invitation as a Session Chair (Civil group) for "National Conference on Recent Innovations in Engineering (NCRIE-2021)", held through an online platform at G. M. Vedak Institute of Technology, Tala, Raigad on 08th April 2021.

Thank you for your presence, insight and sparing time from your busy schedule. We hope that you would continue to extend your support in our future initiatives as well.

Thanking you once again.

Dr. Omprakash S. Patil
Convener (NCRIE-2021)

Mobile no. 797226083

Email – omprakashpatil@gmvit.com

Dr. Dilip N. Jaiswal
Principal (G. M. V. I. T.)

Mobile no. 9224338795/9022802204

Email – principal@gmvit.com

At-Post and Taluka: Tala, Dist: Raigad, Off Indapur on Mumbai Goa Highway, Maharashtra – 402111.





Shri. Gopinath Mahadeo Vedak Pratishthan's

G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, DTE MS & Affiliated to Mumbai University.

"NATIONAL CONFERENCE ON RECENT INNOVATIONS IN ENGINEERING (NCRIE-2021)"

8th April 2021

02140-40269088 / 9359173332

www.gmvit.com

ncrie.gmvit@gmail.com



:: Convener ::

Dr. O. S. Patil

:: Coordinators ::

Asst. Prof. S. E. Gawali

Asst. Prof. K. R. Metha

Asst. Prof. S. E. Gawali

Asst. Prof. A. R. Ghadge

Asst. Prof. V. D. Pathan

:: Contact Details ::

Civil Engineering:

Asst. Prof. Y. R. Galinde

7756929294

Computer Engineering:

Asst. Prof. K. R. Metha

7507237621

EXTC Engineering:

Asst. Prof. S. E. Gawali

9420645703

Mechanical Engineering:

Asst. Prof. A. R. Ghadge

8600269416

Ref. No. GMVIT/2020-2021/NCRIE-2021/141-G

Date: 08/04/2021

To,

Prof. Dnyaneshwar P. Kapse,

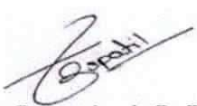
Professor,

Rajiv Gandhi Institute of Technology, Mumbai.

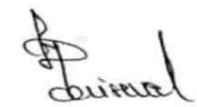
We would like to express our deep gratitude to you for accepting our invitation as a **Session Chair (Computer & EXTC group)** for "**National Conference on Recent Innovations in Engineering (NCRIE-2021)**", held through an online platform at **G. M. Vedak Institute of Technology, Tala, Raigad** on **08th April 2021**.

Thank you for your presence, insight and sparing time from your busy schedule. We hope that you would continue to extend your support in our future initiatives as well.

Thanking you once again.


Dr. Omprakash S. Patil
Convener (NCRIE-2021)
Mobile no. 797226083

Email – omprakashpatil@gmvit.com


Dr. Dilip N. Jaiswal
Principal (G. M. V. I. T.)
Mobile no. 9224338795/9022802204
Email – principal@gmvit.com

At-Post and Taluka: Tala, Dist: Raigad, Off Indapur on Mumbai Goa Highway, Maharashtra – 402111.

