Academic Year 2021-2022 (SH 2021)

Mentorship Report

Mentoring lecture No : O

Name of Mentor: Pool sm . Karnet

Department / Class : Mel BE

Date/Time: 04/08/2021 [11. 30 am 1012 30 pm]

Topic / Activity for lecture: Mentoring group formation and falling of

Mentorslap form

Sr.No.	Name of Student (Mentee)	Student's (Mentee) Response	Mentor's Suggestion	Remarks
1	KAMBLE KARAN MOHAN	Prout	Whole app	प्राथित ।
2	KANITKAR SHUBHAM SHASHIKANT	Present	group	Men
3	KARAMBAT VARUN ANAND	Present-	formed and	W.
4	KARNIK YASII SANJAY	Present	4119 of	Barrie.
5	KAZI ZEESHAN ABIDEEN	Present	Mentorship	20
6	KOTAWADEKAR NARENDRA RAMAKANT	Prescut	form of	nek.
7	LAD ROSHAN CHANDRAKANT	Present	the presul-	Place
8	LOGDE SAAD MOHAMADSAB	- Alosent -	students .	_ Ab
9	MAHADAN PRADIP PRAKASH	Present	1	Pally
10	MAHADIK SANKET SANTOSH	Proont		Mohadile
11	MALUSARE YOGESH LILADHAR	_ Absent -		-Ab -
12	MANVAL JAY MORESHWAR	Present	1 1 1 1 1 1 1 1	Branval
13	MARAVADE PRAJYOT EKNATII	_ Absent	+ . \	- Ab
14	MHATRE HRUTIK DAYARAM	Prom		mas
15	MHATRE SURENDRA MAHADU	- Moser 9		Sweeder
16	MOKAL PARAG SUBHASH	Present-		Proposed
17	MOKAL SAMARTH DEEPAK	Present		Smart
18	MORE CHETAN NITIN	Present-		lein
19	NADKAR UBAIR IRFAN _	_ Absent	-	_Ab _
20	NIVATE PRABILAT GANESH	Present		Prote
21	PARTE VAIBILAV VITTHAL	- Absout	-	- Ab -
22	PATHAN AMMAR RASHID	Present		Erm

Mentor

Mentorship Coordinator

Academic Year 2021-2022 (SH 2021)

Mentorship Report

Name of Mentor: Poot & M Vand-Mentoring lecture No: 02

Date / Time: 11/08/2021 [11 30 cm 13 12 30 cm] Department / Class : Mach / BE 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	Englishing Mechanics	phillip papers.	- Bas
2	KANITKAR SHUBHAM SHASHIKANT	Abs		
3	KARAMBAT VARUN ANAND	- Abs	eut-	
4	KARNIK YASH SANJAY	Production processes,	Use You tube	Yashs-1c
5	KAZI ZEESHAN ABIDEEN	Themodynomics,	Channels. Leasn SAP.	B
6	KOTAWADEKAR NARENDRA RAMAKANT	Engineering	Leasn Autocad, 20 and 30.	NR.
7	LAD ROSHAN CHANDRAKANT		eul-	
8	LOGDE SAAD MOHAMADSAB	Lutomobile.	study eleurace	Qod_
9	MAHADAN PRADIP PRAKASH	Production processes	y Vie Youtube channels	Roll
10	MAHADIK SANKET SANTOSH	Automobile	Stock to study	(moladil
11	MALUSARE YOGESH LILADHAR	Abs		110
12	MANVAL JAY MORESHWAR	Engineering mechanics	Pulleh Parers	Pranya
13	MARAVADE PRAJYOT EKNATH	——— Abs	-w	
14	MHATRE HRUTIK DAYARAM	I.C. Eurgina.	study eletre	展
15	MHATRE SURENDRA MAHADU	Abs	eut-	
16	MOKAL PARAG SUBHASH	Abs.	-W	
17	MOKAL SAMARTH DEEPAK .	Abo	-w	
18	MORE CHETAN NITIN	Ab,	eu)	43.0 %
19	NADKAR UBAIR IRFAN	Refrigration + Air conditioning	Visit Industres.	000
20	NIVATE PRABHAT GANESH	Aby	eu	
21	PARTE VAIBIIAV VITTHAL	AL		
22	PATHAN AMMAR RASHID	thermodynamics, HT	Vir9+ industries.	Called



Academic Year 2021-2022 (SH 2021)

Mentorship Report

Mentoring lecture No: 03

Name of Mentor: Prof. s. M. Kamal-

Department / Class: Mech / 136 Date / Time: 21/08/21 [11.30 am - 12.30 PM]

Topic / Activity for lecture: knowled mantee from coreer polut of your

Sr.No.	Name of Student (Mentee)	Student's (Mentee) Response	Mentor's Suggestion	Remarks
1	KAMBLE KARAN MOHAN	Production, Quality	Intervel+14.0	ter
2	KANITKAR SHUBHAM SHASHIKANT	Ab	sent -	
3	KARAMBAT VARUN ANAND	A1	seul- ——	LIM L
4	KARNIK YASH SANJAY	IT, EV, quality	Pythou, Go	yassic.
5	KAZI ZEESHAN ABIDEEN	TCE/EV, Design,		
6	KOTAWADEKAR NARENDRA RAMAKANT	Production & Quality maintainance	Industrial valt	AE.
7	LAD ROSHAN CHANDRAKANT		sert -	
8	LOGDE SAAD MOHAMADSAB	Production, mai at anna ce	interpolis	Blass
9	MAHADAN PRADIP PRAKASH	Bodution, Quality	Visit dilterent shor floors.	Pretur
10	MAHADIK SANKET SANTOSH	Design, Maintance		Malada
11	MALUSARE YOGESH LILADHAR	A4	seut	
12	MANVAL JAY MORESHWAR	Suallty, production Design.	Industrial veriff	@manval
13	MARAVADE PRAJYOT EKNATH	Al	wewl-	
14	MHATRE HRUTIK DAYARAM	Research bould, machine leaching,	1-easy Python.	展
15	MHATRE SURENDRA MAHADU		sewl-	MUNIC
16	MOKAL PARAG SUBHASH	A	bsew	
17	MOKAL SAMARTH DEEPAK	A!	seul-	
18	MORE CHETAN NITIN	- AL	saul-	
19	NADKAR UBAIR IRFAN	HVAC - Heat ventilation Lair conditioning Maintenace department	Fleed Work	000
20	NIVATE PRABHAT GANESH	-	bs-ew	
21	PARTE VAIBHAV VITTHAL	A	nent-	
22	PATHAN AMMAR RASHID	MEP, production, quality	Held work	(com)_

Mentor

Mentorship Coordinator

HOD THOO

Academic Year 2021-2022 (SH 2021)

Mentorship Report

Mentoring lecture No: 04-

Name of Mentor: Frot sim Kamal-

Department / Class : M cel / 13 t

Department / Class: Mech 18 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	office mountains	committee meeter	Len
2	KANITKAR SHUBHAM SHASHIKANT		sent-	
3	KARAMBAT VARUN ANAND		Abreut	
4	KARNIK YASH SANJAY	Industrial VISI+	Planning for IV	yashs.1c.
5	KAZI ZEESHAN ABIDEEN	Praedicle, IV,	Malled HOHR	*
6	KOTAWADEKAR NARENDRA RAMAKANT	Industrial Visit	1	NEK:
7	LAD ROSHAN CHANDRAKANT	Abs	ent.	
8	LOGDE SAAD MOHAMADSAB	Industrial visit, workshop development	Arroyad wortshop	8 and
9	MAHADAN PRADIP PRAKASH	Bacricle, J. V	contacted to	Roll
10	MAHADIK SANKET SANTOSII	IY., Prayical, Jekhnica developmenton	contained HR Ar IN permeston	an abordise
11	MALUSARE YOGESH LILADHAR	, ,	seul-	
12	MANVAL JAY MORESHWAR	Industrial Visity Princhess sports management.	IN CONTRACT WILL	@manval
13	MARAVADE PRAJYOT EKNATH		sew-	
14	MHATRE HRUTIK DAYARAM	unaksong dovelopment foce. week college matagement book sprouts equipment and seconds.	conducted meeting	17.5
15	MHATRE SURENDRA MAHADU	Errol Jacounds. A	bsent.	
16	MOKAL PARAG SUBHASH	Al	sent	
17	MOKAL SAMARTII DEEPAK	A-L	seul-	
18	MORE CHETAN NITIN	- Alsex	J	
19	NADKAR UBAIR IRFAN	Industrial visit, Workshop development	SELECTION OF THE PARTY OF	00
20	NIVATE PRABILAT GANESII	- Alas	ent —	
21	PARTE VAIBHAV VITTHAL		Abrew -	
22	PATHAN AMMAR RASHID	Industerial Visit	out transel sir	(a)unt

			TECHNOLOGY,	TALA
1	A	Academic Year 2021-20	,	
ļ		Mentorship I	-	
Mento	oring lecture No: 05	Name of Mento	r: Pref sm Kama	-
Tonic	Activity for lecture : P	Date / Time : o	109 2021 [11.30a	M-12. 300m
b.	1 students to	Mentoria and	roundle topic C bey	and Program)
		7 3 7		
Sr.No.	Name of Student (Mentee)	Student's (Mentee) Response	Mentor's Suggestion	Remarks
1	KAMBLE KARAN MOHAN	Fitness (Gryming)	proofs obperony	
2	KANITKAR SHUBHAM SHASHIKANT	Abs-		
3	KARAMBAT VARUN ANAND	Abs		autopead. I
4	KARNIK YASH SANJAY	corclet	good prosentation	yashisic.
5	KAZI ZEESHAN ABIDEEN	Roading, Movies	Nicely Prosented	
6	KOTAWADEKAR NARENDRA RAMAKANT	Drowing	Good knowledge,	NEE'
7	LAD ROSHAN CHANDRAKANT	Abs	en-	
8	LOGDE SAAD MOHAMADSAB	crickel, misc	Need to real better	Dags
9	MAHADAN PRADIP PRAKASH	Traveling, swimming	shared good	Frely
10	MAHADIK SANKET SANTOSH	(wimming, troveling	1 early Presentation	Mahadile
11	MALUSARE YOGESH LILADHAR	Ab	sevi-	-
12	MANVAL JAY MORESHWAR	Trovelly, teaning	shared good	Pranval
13	MARAVADE PRAJYOT EKNATH		ent-	
14	MHATRE HRUTIK DAYARAM	videography, froto-graphy	Learn related	栞
15	MHATRE SURENDRA MAHADU	- A bo	ent-	-C4/L/>
16	MOKAL PARAG SUBHASH	Abs	eul	
17	MOKAL SAMARTH DEEPAK	Abs	ent	
18	MORE CHETAN NITIN	Abso	w	
19	NADKAR UBAIR IRFAN	Travelling. Exploring the	Good knowledge	100
20	NIVATE PRABHAT GANESH •	Als.	eu	
21	PARTE VAIBHAV VITTHAL -	Abs	eut-	
22	PATHAN AMMAR RASHID	playing video games	Improve Produtati	n Colum
			5119	0

Mentor

Mentorship Coordinator

HOD

Tala Raigad

Academic Year 2021-2022 (SH 2021)

Mentorship Report

Mentoring lecture No: 06

Name of Mentor: Prof 519 Karrel-

Department / Class: Melh/BE Date / Time: 22/09/2021 [11:30 am - 12 20 pm]
Topic / Activity for lecture: Presentation on topic from program (Melh engg.)

r.No.	Name of Student (Mentee)	Student's (Mentee) Response	Mentor's Suggestion	Remarks
1	KAMBLE KARAN MOHAN	Ball berna. 9 Unitrine	Learn at pilation	- Low
2	KANITKAR SHUBIIAM SHASHIKANT		-cut	TO THE PARTY OF TH
3	KARAMBAT VARUN ANAND	Ab.	s-ql-	
4	KARNIK YASH SANJAY	Lubricants.	Use youtabe 4000, 08 Malto	yors.1c.
5	KAZI ZEESHAN ABIDEEN	spur gear	out of 10-	A
6	KOTAWADEKAR NARENDRA RAMAKANT	Spring	of marks out of 10	NEX.
7	LAD ROSHAN CHANDRAKANT		· eu	- 0
8	LOGDE SAAD MOHAMADSAB	geor	PP+ required:	(Jac)
9	MAHADAN PRADIP PRAKASH	worm gear	of Maska out of 1	o frolly
10	MAHADIK SANKET SANTOSH	engine	Good Knowledge	Maladile
11	MALUSARE YOGESH LILADHAR	1-bs		14 July 19
12	MANVAL JAY MORESHWAR	Bevel Chear.	PPt Provented	Franval.
13	MARAVADE PRAJYOT EKNATH	Ab	sed-	
14	MHATRE HRUTIK DAYARAM	ABS & Trackton	physical deservation	THE STATE OF THE S
15	MHATRE SURENDRA MAHADU	Ab	seul-	
16	MOKAL PARAG SUBHASH	Abre	ul	
17	MOKAL SAMARTH DEEPAK	- Alsee		
18	MORE CHETAN NITIN	Also		
19	NADKAR UBAIR IRFAN	Automated Highways	Improvement	900
20	NIVATE PRABHAT GANESH			a uniu 16
21	PARTE VAIBHAV VITTHAL	———Al	The state of the s	
22	PATHAN AMMAR RASHID	bearing	Bosici needs to	Gu

Academic Year 2021-2022 (SH 2021)

Mentorship Report

Mentoring lecture No: 07

Name of Mentor: Prot. s. M. Kamal-

Department / Class: Maly BE

Department/Class: Maly BE Date/Time: 01/09/2021 [11:30-12:10 MM]
Topic/Activity for lecture: Crushy students for betterment qu academiae

ir.No.	Name of Student (Mentee)	Student's (Mentee) Response	Mentor's Suggestion	Remarks
1	KAMBLE KARAN MOHAN	Iny prouver, Time margary	Practice 2D and then 30 an Autoco	1 es
2	KANITKAR SHUBHAM SHASHIKANT	- Al	seut-	
3	KARAMBAT VARUN ANAND	A	bseel-	
4	KARNIK YASH SANJAY	Eng drawing,	Use NO Bhott Your NO Bhott, Autoco	to Jeolsile
5	KAZI ZEESHAN ABIDEEN	Engo Drawing,	N.O Bhett, Autoco	18
6	KOTAWADEKAR NARENDRA RAMAKANT	Problem in Numerical some.	Tearn concerts.	NEE!
7	LAD ROSHAN CHANDRAKANT		eu-	
8	LOGDE SAAD MOHAMADSAB	Erag. Drawing.	Auto CAD, MINAMIZ social media use	e das
9	MAHADAN PRADIP PRAKASH	time management,	Manantae Hame	Roller
10	MAHADIK SANKET SANTOSH	Numnick Stress at the time of exam	Basice Vage	Mahachile
11	MALUSARE YOGESH LILADHAR		sed	5-
12	MANVAL JAY MORESHWAR	Frag drawing,	N.D. Brott,	Pronval
13	MARAVADE PRAJYOT EKNATII		sewl	Frank t
14	MHATRE HRUTIK DAYARAM	Time management, steess, Panishing of the timest.	NettotibeM	7
15	MHATRE SURENDRA MAHADU	-	eart	
16	MOKAL PARAG SUBHASH	Ab	seu—	CONTRACTOR AT
17	MOKAL SAMARTH DEEPAK	Al	cent-	w Lyan M
18	MORE CHETAN NITIN		Absent	lante Lance III
19	NADKAR UBAIR IRFAN	Time management submissions exam at some time simultaneosy	Make schodules	0000
20	NIVATE PRABHAT GANESH	2dA	ent	
21	PARTE VAIBHAV VITTHAL		Absent	- Lin d
22	PATHAN AMMAR RASHID	Inte management.	Plan &schedule	(du)

Academic Year 2021-2022 (SH 2021)

Mentorship Report

Mentoring lecture No: 08

Name of Mentor: Prof.s.M Hamal

Department / Class: Mel BE Date / Time: 08/09/2021 [

Topic / Activity for lecture: discussion on ovelall improvement regarding tearling learning process

Sr.No.	Name of Student (Mentee)	Student's (Mentee) Response	Mentor's Suggestion	Remarks
1	KAMBLE KARAN MOHAN	prictions, \$ 500	Lab mornals age	tes
2	KANITKAR SHUBHAM SHASHIKANT	Abs	en-	
3	KARAMBAT VARUN ANAND			
4	KARNIK YASH SANJAY	Training placement	more 9 n Hus alea	yorkic.
5	KAZI ZEESHAN ABIDEEN	TP. Teelinical	Technol Prograw	
6	KOTAWADEKAR NARENDRA RAMAKANT	Training placement	Trolving outputy	TOWNS OF THE PARTY
7	LAD ROSHAN CHANDRAKANT	Abs	ew-	
8	LOGDE SAAD MOHAMADSAB	Towining placement	Planned alliny	Deal-
9	MAHADAN PRADIP PRAKASH	- Levery andragin		Polling
10	MAHADIK SANKET SANTOSH	Transity placement	Traky altrety	maradic
11	MALUSARE YOGESH LILADHAR	Abs.		10.00
12	MANVAL JAY MORESHWAR	Environ mental	Reported to	Branva
13	MARAVADE PRAJYOT EKNATH	AL	sew -	
14	MHATRE HRUTIK DAYARAM	EVM tealking .	perorted to	1
15	MHATRE SURENDRA MAHADU	Ab	sevi-	
16	MOKAL PARAG SUBHASH	- Abs	ew -	
17	MOKAL SAMARTH DEEPAK	At	sew -	
18	MORE CHETAN NITIN	A	lsent-	
19	NADKAR UBAIR IRFAN	Industrial visit	Planned for	01000
20	NIVATE PRABHAT GANESH		ls-ev-	
21	PARTE VAIBHAV VITTHAL	A	sent-	
22	PATHAN AMMAR RASHID	Industerial VISIE. Training placement	Troubs Angram a	and falue





Academic Year 2021-2022 (SH 2021)

Mentorship Form

MJ (Mr/Ms)

MAHYAL YAT (Surname) (First name)

MORESHWAR (Middle name)



Department: MECHA HICAL Class: BE Roll No: 34

University PRN:

Mobile No.: 76205860451

WhatsApp No: 7620586045

E mail: jayonanal 2000@gmail.com. Date of Birth: 3/11/2000 Blood group: 0+

Aadhaar No.: 4961 3405 2676

PAN No.: FZEPMO0081

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

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

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

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

Health problem, If any: 10

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 1 SSC%- 91-40 1.

Area of Interest in Engineering - Production, Quality, Design,

Co Curricular Activities like to participate - Participate in ACHVIHES like webiters.

Hobbies - Learning Music, Playing oxicket, Swimming, Reading

Extra Curricular Activities like to participate - 5 Ports

Sports like to participate - Colchel,

(Amarval

Student's Signature

Date: 04/08/2041



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 EXAM SEAT IAI IA II NAME OF THE STUDENT AVERAGE NO NO **AVERAGE MARKS IN WORDS** MARKS MARKS MARKS BELOSE OM MAHESH ONE SIX BHAGAT SHREYASH RAVINDRA ONE SEVEN BHOSTEKAR AMOL AJAY ONE FIVE CHANDORKAR NIDHI ARUN TWO ZERO /CHOGLE TAZEEN AKIL TWO ZERO DANDEKAR DHANSHRI VISHWAMBHAR ONE EIGHT DESHPANDE SATYEN SUNIL ONE EIGHT DHARVE SAROJ PRABHAKAR ONE NINE DIWAN BURHAN FAROOQUE ONE SIX /DOLAS RIYA RAJESH ONE NINE FANASMIYA AMAL INTEKHAB A ONE EIGHT /GONJI RIDDHI PRAKASH ONE NINE

GOTHAL ABHISHEK AB ZERO SEVEN GOTHAL SHAILESH SHASHIKANT ONE NINE JADHAV PRANAY ARVIND TWO ZERO JADHAV ROHIT RAJENDRA ONE EIGHT KADAM OMKAR SANTOSH ONE EIGHT KATOR KRUNALI RAKESH TWO ZERO /KHOPKAR DIKSHA ANI ONE EIGHT KODE AMOL GANESH ONE EIGHT MHATRE RAJ AVINASH ONE FIVE MODI GITESH KAILASH ONE NINE NAKTI SIDDHANT DILIP TWO ZERO NATALKAR ADITYA PRADEEP ONE FIVE PATEKAR SAJIT DATTARAM ONE SEVEN PATIL HARSHAL DNAYNESHWAR ONE EIGHT /PATIL JIDNYASA VIKAS ONE NINE /PAWAR REENA VISHWAS ONE SIX PHAKADE SURAJ POPAT ONE FOUR PRASAD POOJA ONE SEVEN RATWADKAR PALLAVI PRAVIN TWO ZERO SALVI ABHISHEK ONE EIGHT SANAS SWARAJ DATTATRAY ONE NINE SHAHAPURKAR KASTURI NANDKUMAR ONE NINE SHARMA JAYESH DUDHNATH ONE NINE SHARMA MANOJ PHOTOSINGH ONE NINE SHESHWARE NIRNAY NETAJI NIYATI ONE SIX SHINDE SARTHAK MAHENDRA ONE SEVEN THASAL ABHISHEK YASHWANT ONE SEVEN WARGE ROHIT SANTOSH ONE NINE YADAV SANDEEP ARVINDKUMAR ONE EIGHT YELKAR ANJALI RAJENDRA

ONE NINE

Subject InCharge 11721
(S.B. More)



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	1 (8)
		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 FAROQUE
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%

SUBJECT INCHARGE



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.



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. .





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

HÓD





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



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)

enne	Hi Sem :VII Online	Subject / Course : Mobile Communication and Computing (CSC 702) Name of Faculty : Ms.S.B.More				
		Lecture No.	1			
Roll No.	Name of the Student	Date	29 /8/2/ 10/30-12:	2 2 1 2 1 2		
CVIII.	.00.000.1990.000.000.000.000.000.000.000	Time	10:20-12:	29/8/2		
1	DECORE AND MARKETON		0	015-2-1		
2	LICENSES SHOULD AND RESPONDED		0	-5		
3	Chrysin at a Stant Are S		0	P		
4	e Ninga e in Section Addition	-	- 10	Po		
5	PERSONAL DISASSION VINDOVANDO AR	-		10		
200	PERSONAL PROPERTY OF STREET		Po	- 10		
7	DOLLARY COMMERCIALISM		5	0		
	DIRECT STREET FARRINGER			ro		
15. 14	DERLASERS A RAJEAN		- 5	- F		
-	CANADANA MANINA		- 6	8		
	ANNUAL PROPERTY AND ADDRESS OF THE PARTY AND A	+	-6-			
	ATTES SEATTING SECONDARY			8		
	TORRAY PRESSAS ARVIND		8	P		
	MINIST MONT KANDANA			10		
-	CARSA INSEAN SANTANI			- 6		
-	ATOM GRESSLERAKIMI		0	1		
	HIPS OF BISSES AND	-		· P		
			P	Pa		
	HOR CHIN GASENII		- 12-	P		
	n de reter de seul com		- 6	Pa		
-	ARTESTINES AND DESIGNATION OF THE PERSON OF		P _	18		
	OF MALAS ABITY A PRADICEP			6		
- +	STEEN SHIT INFORMA		P	P		
	KITE BURNEAU BOAYSENDWAN		P	P.		
-	THE HIPS MANUAL		P	P		
	SW SIE OF E S.S. FASIERE EX		P _a	6		
	Constitution water		P	P		
			p	P		
	ON OR BEALLANDS					
(C)	ANT SUMPRIES.		P	P		
	2.20 U-10 (U)		0	P		
	NAMES OF STREET STREET					
	Harrist Avenue of the control of the		P	ρ		
	SITSPERSON AND ASSESSED BY A SANDKE STAR	+				
200	ORNE PERSON IN THE SATE		P	P		
SE D			0	D		
	No			1		
	Court Arie Sales of Corts where the		0	P		
	DOWNER SHOAY SELVENDAR	-	6	0		
2191	NOT, STREET, SCHOOL SERVICE			P		
			P	P		
	NAME AND PARTY OF THE PARTY OF					
100	REAL SHIPT AND ESCALE		ρ	P		
201	The state of the s		0	0		
339	THE SAME OF MAY PORCE MAR.		J	P		
			^	Λ		

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 : 1	Mobile Communication and Co	omputing (CSC 702)
Venue	: Online	Name of Faculty : M		
Roll		Lecture No.	1	2
No.	Name of the Student	Date	29/8/21	29/42/
		Time	29/8/21	29/42/ 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



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

IA MARKSHEET II SECOND HALF - 2021

CLASS : BE

SEMESTER: VII

Marks: 20

SR			NEED GREE				TOTAL					-		
NO	NAME OF THE STUDENT	SECTION 1 MCQ			MCQ	SECTION 2 THEORY			TOTAL THEORY MARKS	TOTAL MARKS				
1	BELOSE OM MAHESH	QI	Q2	Q3	_	Q5	The Total	Q1	Q2	Q3	Q4	MARKS		
1	BHAGAT SHREYASH RAVINDRA	2	2	2	2	2	10	2			4	6	16	ONE SE
3	BHOSTEKAR AMOL AJAY	2	2	2	2	2	10			3	3	6	16	ONE SE
4	CHANDORKAR NIDHI ARUN	2	2	2	2	2	10			3	3	6	16	ONE SE
5	CHOGLE TAZEEN AKIL	2	2	2	2	2	10			5	5	10	20	TWO ZEI
6	DANDEKAR DHANSHRI VISHWAMBHAR	2	2	2	2	2	10			4	5	9	19	ONE NIN
7	DESHPANDE SATYEN SUNIL	1 2	2	2	2	2	10	_		4	4	8	18	ONE EIG
8	DHARVE SAROJ PRABHAKAR	2	2	2	2	2	10		-	3	3	6	16	ONE SE
9	DIWAN BURHAN FAROQUE	2	2	2	2	2	10	-		4	4	. 8	18	ONE EIG
10	DOLAS RIYA RAJESH	2	2	2	2	2	10	4	-	-	3	7	17	ONE SEV
11	FANASMIYA AMAL INTEKHAB A	2	2	2	2	2	10	5	-	5	3	- 8	18	ONE EIGH
12	GHOTAL ABHISHEKH	-	-	-	•		10	9	ABSE	B.2797	3	8	18	ONE EIGH
13	GONJI RIDDHI PRAKASH	2	2	2	2	2	10		ABOL	_	-			
14	GOTHAL SHAILESH SHASHIKANT	1 2	2	2	2	2	10	-	_	5	5	. 8	18	ONE EIGI
15	JADHAV PRANAY ARVIND	1 2	2	2	2	2	10	-	_	4	5	8	18	ONE EIG
16	JADHAV ROHIT RAJENDRA	1	2	2	2	2	10		-	2	4	9	19	ONE NIN
17	KADAM OMKAR SANTOSH	2	2	2	2	2	10			3	3	6	16	ONE SD
18	KATOR KRUNALI RAKESH	2	2	2	2	2	10			5	5	6	16	ONE SEX
19	KHOPKAR DIKSHA ANI	2	2	2	2	2	10			4	4	10	20	TWO ZER
20	KODE AMOL GANESH	2	2	2	2	2	10	3		•	3	6	18	ONE EIGH
21	MHATRE RAJAVINASH	2	2	2	2	2	10	4		-	3	7	17	ONE SIX
22	MODI GITESH KAILASH	2	2	2	2	2	10	-		4	5	9	19	ONE SEVE
23	NAKTI SIDDHANT DILIP	2	2	2	2	2	10			5	5	10	20	ONE NEN
24	NATALKAR ADITYA PRADEEP	2	2	2	2	2	10			3	2	5	15	TWO ZER
25	PATEKAR SAJIT DATTARAM	2	2	2	2	2	10			4	4	8	18	ONE FIV
26	PATIL HARSHAL DNAYNESHWAR	2	2	2	2	2	10	4		-	3	7	17	ONE EIGH
27	PATIL JIDNYASA VIKAS	2	2	2	2	2	10			4	3	7	17	ONE SEVE
	PAWAR REENA VISHWAS	2	2	2	2	2	10			3	3	6	16	ONE SEVE
	PHAKADE SURAJ POPAT	2	2	2	2	2	10			3	2	5	15	ONE SIX
10	PRASAD POOJA	2	2	2	2	2	10	2		3	3	6		ONE FIVE
11	RATWADKAR PALLAVI PRAVIN	2	2	2	2	2	10	-		5	5		16	ONE SIX
2	SALVI ABHISHEK	2	2	2	2	2	10	-	-		-	10	20	TWO ZER
3	SANAS SWARAJ DATTATRAY	2	2	2	2	2	10	-	-	4	3	7	17	ONE SEVE
4	SHAHAPURKAR KASTURI NANDKUMAR	2	2	2	2	2		-	-	3	5	8	18	ONE EIGH
5	SHARMA JAYESH DUDHNATH	2	2		-	_	10	-	-	4	5	9	19	ONE NINE
6	SHARMA MANOJ PHOTOSINGH	-	_	2	2	2	10	-	_	4	4	8	18	ONE EIGH
7	CHECKEL BE MINNEY WEEK BANKER	2	2	2	2	2	10		-	4	4	8	18	ONE EIGH
8	SHESHWARE NIRNAY NETAJI NIYATI	2	2	2	2	2	10	3	_	1	3	6	16	ONE SIX
0	SHINDE SARTHAK MAHENDRA	2	2	2	2	2	10			3	3	6	16	ONE SIX
9	THASAL ABHISHEK YASHWANT	2	2	2	2	2	10		3	1	3	6	16	ONE SIX
	WARGE ROHIT SANTOSH	2	2	2	2	2	10			5	4	9	19	ONE NINE
1	YADAV SANDEEP ARVINDKUMAR	2	2	2	2	2	10			3	5	8	-	-
2	YELKAR ANJALI RAJENDRA	2	2	2	2	2	10	5		-	5	10		ONE EIGHT

Total no of student present: 41

COURSE INCHARGE Ms.S.B.More

HOD Prof.K.R.Metha



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			
9		DHARVE SAROJ PRABHAKAR	
10		DIWAN BURHAN FAROOQUE	
11		DOLAS RIYA RAJESH	
12		FANASMIYA AMAL INTEKHAB A	
13		GONJI RIDDHI PRAKASH GOTHAL ABHISHEKH	
14		GOTHAL SHAILESH SHASHIKANT	
15		The state of the s	
16		JADHAY PRANAY ARVIND	
17		JADHAV ROHIT RAJENDRA	
18		KADAM OMKAR SANTOSH	
19		KATOR KRUNALI RAKESH	
20		KHOPKAR DIKSHA ANI KODE AMOL GANESH	
21		MHATRE RAJ AVINASH	
22		The state of the s	
23		MODI GITESH KAILASH	
24		NAKTI SIDDHANT DILIP	
25		NATALKAR ADITYA PRADEEP	
26		PATEKAR SAJIT DATTARAM	
7		PATIL HARSHAL DNAYNESHWAR	
8		PATIL JIDNYASA VIKAS	
9		PAWAR REENA VISHWAS	
0		PHAKADE SURAJ POPAT	
9		PRASAD POOJA	

31	RATWADKAR PALLAVI PRAVIN
32	
33	SALVI ABHISHEK
34	SANAS SWARAJ DATTATRAY
35	SHAHAPURKAR KASTURI NANDKUMAR
	SHARMA JAYESH DUDHNATH
36	SHARMA MANOJ PHOTOSINGH
37	SHESHWARE NIRNAY NETAJI NIYATI
38	
39	SHINDE SARTHAK MAHENDRA
40	THASAL ABHISHEK YASHWANT
	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%

SUBJECT INCHARGE

(6. B. Mose)



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)



Vage 10 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

r.No.	TITLE OF PAPER	AUTHORS
1	A numeriacal and experimental study on effective	1. Vinayak G. Kachare
	thermal conductivity of epoxy- al2o3 composites - a	2. Mahesh M. Kadam
	review	3. Prathamesh P. Choughule
2	Design and analysis of windmill shaft using	1. Amol Shinde
	composite materials	2. Dr. Ashok Keche
3	Modeling & analysis of shell & tube heat exchanger	1. Momin Amir,
	, and the same of	2. Kazi Zaki,
		3. Karjikar Shabib
		4. Jamadar Ahmed
		5. Prof. Pankaj Dhongade
4	Methods of balancing forunbalanced	1. Mr.siddhesh Kamat
	Transportation problem: review	1. Wil.siddiesii Kamat
5	Progressive failure analysis of composite flat panels	1. Gauspira s. Makandar
	with circular cutout using hashin's criteria	2. Vaibhav appaso Ugare
6	Electric field structure analysis of Electrospinning of	1. Prof P.M.Autade
	polymer nanofibers by ansoft and ansys	2. Dr. H.N.Narasimha Murthy
7	Finite element analysis of a stiffened pannel with two	1. Prof. A.R.Ghadge
	bay crack under uniaxial loading	2. Prof. M.M. Badadare
8	Design and analysis of flywheel for different	1. Siddhesh Velhal,
U	geometry and for different material	2. Deepak Gupta,
	geometry and for amoretic material	3. Machindra Mhatre
	V.	4. Tejas Pimple
	The state of the s	5. Prof. P.M. Autade
9	Design and fabrication of stirrup bending machine	1. Khatib Sufiyan
,	Besign and lastreamen of startep contains machine	2. Pawar Rohan
		3. Manyar Soheb
		4. Parkar Raees
10	Design and fabrication of portable air conditioner	5. Prof. I.N.Magdum 1. Sumit Sunil Ware
10	Design and labrication of pertable an conditioner	2. Prasad K. Patil
21	9	3. Akshay C. Patil
338		4. Ajit birendra Mishra
11	Optimization of leaf spring using compostie material	5. Prof. Ajit Kakade
11	Optimization of fear spring using composite material	1. Viraj V. Tamboli
		2. Abhishek D. Thakur
1 -		3. Akshay J. Mokal 4. Prasad A. Sukam
12	Design of pressure vessel	5. Prof. G.s.makandar 1. Sumit S. Nirkar
12	Design of pressure vessel	2. Chinmay K. Bhoir

Design of floor washer	4. Prathamesh R. Ambukar 5. Prof. A.R.ghadge
Design of floor washer	
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
Implementation of poka-voke technique for	1. Prof. Pankaj M Dhongade
Improving quality at hretl in steel industries	2. Mr. Vivek A Shrouty
Numerical modeling of lazer welding	1. Mr. Ajit d. Kakade
The state of the s	2. Mr. Eknath Ugale
Design and manufacturing of plastic bottles strip cut	1. Arbaz Ayub Dhokle
machine	2. Kunal Prabhakar Bhoir
7	3. Akshay Vijay Sukale
	4. Albakhsh IqbalTtamake
	5. Prof. Siddhesh Kamat
Ontimization of process parameters of plasma are	1. Indrajeet n. Magdum
	2. Jitesh G. Bhagat
Cutting using box-beinixen design	3. Dr. M. T. Telsang
Degenerative suspension system for air condition	1. Pandit Sujeet Shivnarayan
Regenerative suspension system for an condition	2. Koli SnkitKkamalakar
	3. Joya Lalitkumar Kishor
	4. Mohape sunil Dhanaji
	5. Prof. Siddhesh Kamat
a .t. : CC-libe representations overgen carrier	1. Prof. M.M. Badadare
Synthesis of fe-bna nanocomposite as oxygen carrier	2. Prof. A.R.Ghadge
for chemical looping combustion	1. Sushant Ghase
Design & manufacturing of special-purpose machine	2. Rohan Ubhare
	3. Yugesh Mali
	4. Samir Tupkar
	5. Prof. M.M. Badadare
a 111 ' to domina machining of	1. Jitesh G. Bhagat
Performance of carbide inserts during machining of	2. Indrajeet N. Magdum
stainless steels in different conditions	
	3. Dr. Vikas G. Sargade
Heat transfer augmentation through a circular tube	1. Dr. S V. Patil
fitted with swirl flow generator	1 Wiley Potil
Mechanisation of sugarcane planter	1. Vijay Patil
	2. Sameer Mhatre
	3. Akhilesh Ghavte
	4. Dilip Hadal
	5. Prof.M.M.Badadare
Design and fabrication of grappling gun	1. Vishwam H. Arekar
	2. Shubham G. Dhupkar
	3. Saurabh S. Patil
nstilute of	4. Shubham V. Patil
1 to 1 to 1	5. Jitesh G. Bhagat
Raigad 2	Madal
	Tala

(Rot. J.a. Bragat)
(Fully Coordinator)

(Hord. A. R. Ghadge)
Hob.

(Mechanical Den D) 3

Scanned by CamScanner

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

Sessio	n chair -	Dr Aneesh Gangal		
	Paper ID	Title of Paper	Authors	Session Slot
I	ME-I	PERFORMANCE COMPARISON OF TRANSCRITICAL CO2 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 NUMERIACAL 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)

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 Pt 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)



(Bof. J.a. Khagat



G. M. VEDAK INSTITUTE OF TECHNOLOGY

(COLLEGE OF ENGINEERING)

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

22nd -23rd February 2017

2 02140 - 269088 / 269004

m 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. Kunekar Prof. P. N. Dhongade Prof. V. J. Bhosale

:...hief-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)

mputer Engineering: C. 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.

Chief-Coordinator NCRIE-2017 Dean GMVIT



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.

Yours' faithfully,

Prof. O. S. Patil

IQAC Coordinator



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 -	Dspatil -
3	Prof. Y. R. Galinde (Civil. HOD)	Civil Coordinator	7756929294	Clinde
4	Prof. K. R. Metha (Comp. HOD)	Computer Coordinator	9420298558	Prietra.
5	Prof. A. R. Ghadage (Mech. HOD)	Mechanical Coordinator	8600269416	Shada
6	Prof. S. E. Gawali (Comp. Dept.)	EXTC Coordinator	9420645703	84.
7	Prof. V. D. Pathan (ASH Dept.)	Member Coordinator	7350380386	alan

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



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	Renumeration to Session Chair	10,000/-
02	Prize Money to the top three winners	5,000/-
	Total	15,000/-

Please do the needful.

Thanking you.

Yours' faithfully,

Prof. O. S. Patil

IQAC Coordinator

Carbonarie on How One Carbonarie on Par abbearg to Ho. Bear Juintel 20-1-2029



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-2021/118

Date: 05/03/2021

:: Convener ::

Dr. O. S. Patil

To,

Mr. Prakash Kolhe,

:: 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

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 inaugral function to be held on 08th April 2021.

:: 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

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 extremley 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. Ompfakash S. Patil Convener (NCRIE-2021)

Mobile no. 797226083

Email - omprakashpatil@gmvit.com

Dr. Dilip N. Jaiswal Principal (G. M. V. 1. T.)

Mobile no. 9224338795/9022802204

Menan 8.3.51

Email - principal@gmvit.com

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





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

nerie.gmvit@gmail.com

9359173332

www.gmvit.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-2021/116

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 inaugral 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 extremley 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

Housened 8.3.21 Dr. Dilip N. Jaiswal Principal (G. M. V. 1. T.)

Mobile no. 9224338795/9022802204

Email - principal@gmvit.com

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





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

Ref. No. GMVIT/2020-2021/NCRIE-2021/114

ncrie.gmvit@gmail.com

Date: 05/03/2021

:: Convener ::

Dr. O. S. Patil

To.

:: 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

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

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.





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

Ref. No. GMVIT/2020-2021/NCRIE-2021/114

ncrie.gmvit@gmail.com

Date: 05/03/2021

:: Convener ::

Dr. O. S. Patil

To.

Dr. Sunil M. Rangari,

:: 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

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.

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.





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-2021/120

Date: 05/03/2021

:: Convener ::

Dr. O. S. Patil

To,

Prof. Dnyaneshwar P. Kapse,

:: 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

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.

Inprakash 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.



2nd National Conference

Recent Innovations in Engineering

Organized by

G. M. Vedak Institute of Technology.

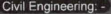
NCRIE-2021

8th April 2021

KEY DATES

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

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



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 MANIFACTURING
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

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, Cymetrix Software.

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

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

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]

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



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:

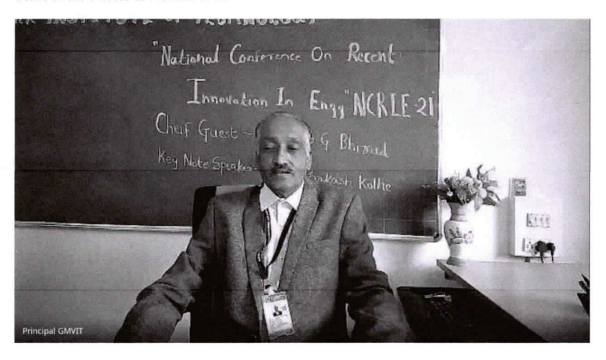
The conference (NCRIE-2021) is being organized to provide the platform to students, academicians, researchers, industrialists to present their novel and innovative ideas. This has not only boosted specially student's confidence and helped to improve their skills but also made them ready for further future 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

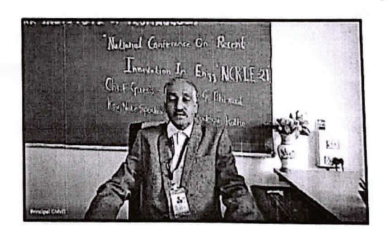


















Address by Hon Secretary Mr. Unmesh Vedak Saheb



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





G. M. YEDAK INSTITUTE OF TECHNOLOGY

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

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

8th April 2021

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

02140-40269088 / 9359173332

www.gmvit.com

ncrie.gmvit@gmail.com

Date: 08/04/2021

:: Convener ::

Dr. O. S. Patil

To.

Hon. Dr. N. G. Vedak Saheb,

:: Coordinators ::

Chairman,

Asst. Prof. S. E. Gawali

Shri Gopinath Mahadeo Vedak Pratishthan's, Tala.

sst. Prof. K. R. Metha

Asst. Prof. S. E. Gawali

continue to extend your support in our future initiatives as well.

We would like to express our deep gratitude to you for accepting our invitation for "National Conference on Recent Innovations in Engineering

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

Asst. Prof. A. R. Ghadge

(NCRIE-2021)", held through an online platform at G. M. Vedak Institute of

Asst. Prof. V. D. Pathan :: Contact Details ::

Technology, Tala, Raigad on 08th April 2021.

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

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





G. M. YEDAK INSTITUTE OF TECHNOLOGY

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

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

8th April 2021

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

02140-40269088 / 9359173332

www.gmvit.com

ncrie.gmvit@gmail.com

Date: 08/04/2021

:: Convener ::

Dr. O. S. Patil

To,

Hon. Shri U. N. Vedak Saheb,

:: Coordinators ::

Secretary,

Asst. Prof. S. E. Gawali

Shri Gopinath Mahadeo Vedak Pratishthan's, Tala.

sst. Prof. K. R. Metha

Asst. Prof. S. E. Gawali

Asst. Prof. A. R. Ghadge

Asst. Prof. V. D. Pathan :: Contact Details ::

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.

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

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





G. M. YEDAK INSTITUTE OF TECHNOLOGY

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

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

8th April 2021

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

02140-40269088 / 9359173332

www.gmvit.com

ncrie.gmvit@gmail.com

Date: 08/04/2021

:: Convener ::

Dr. O. S. Patil

To,

Shri P. G. Muley,

:: Coordinators ::

CDC Member,

Asst. Prof. S. E. Gawali

G. M. Vedak Institute of Technology, Tala.

sst. Prof. K. R. Metha

Asst. Prof. S. E. Gawali

We would like to express our deep gratitude to you for accepting our invitation

Asst. Prof. A. R. Ghadge

for "National Conference on Recent Innovations in Engineering

Asst. Prof. V. D. Pathan

(NCRIE-2021)", held through an online platform at G. M. Vedak Institute of

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

:: Contact Details ::

Technology, Tala, Raigad on 08th April 2021.

Civil Engineering:

Assit. Prof. Y. R. Galinde

7756929294

Computer Engineering:

Asst. Prof. K. R. Metha

7507237621

Thanking you once again.

as well.

XTC Engineering:

Asst. Prof. S. E. Gawali

9420645703

Mechanical Engineering:

Asst. Prof. A. R. Ghadge

8600269416

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



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

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

02140-40269088 / 9359173332

www.gmvit.com

ncrie.gmvit@gmail.com

Date: 08/04/2021

:: Convener ::

Dr. O. S. Patil

To,

Mr. Prakash Kolhe,

:: Coordinators ::

Founder and CEO,

Asst. Prof. S. E. Gawali

Cymetrix Software, Mumbai.

sst. Prof. K. R. Metha

Asst. Prof. S. E. Gawali

Asst. Prof. A. R. Ghadge

Asst. Prof. V. D. Pathan :: Contact Details :: 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

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

Institute of Technology, Tala, Raigad on 08th April 2021.

Civil Engineering:

Assit. Prof. Y. R. Galinde

7756929294

Computer Engineering:

Asst. Prof. K. R. Metha

7507237621

Thanking you once again.

as well.

XTC Engineering:

Asst. Prof. S. E. Gawali

9420645703

Mechanical Engineering:

Asst. Prof. A. R. Ghadge

8600269416

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



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

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

02140-40269088 / 9359173332

www.gmvit.com

ncrie.gmvit@gmail.com

Date: 08/04/2021

:: Convener ::

Dr. O. S. Patil

To,

Dr. S. G. Bhirud,

:: Coordinators ::

Deputy Director,

Asst. Prof. S. E. Gawali

sst. 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

TXTC Engineering:

Asst. Prof. S. E. Gawali

9420645703

Mechanical Engineering:

Asst. Prof. A. R. Ghadge

8600269416

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





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

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

02140-40269088 / 9359173332

www.gmvit.com

ncrie.gmvit@gmail.com

Date: 08/04/2021

:: Convener ::

Dr. O. S. Patil

To,

Dr. Satish N. Taklikar,

:: Coordinators ::

Professor.

Asst. Prof. S. E. Gawali

sst. 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

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



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

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

02140-40269088 / 9359173332

www.gmvit.com

ncrie.gmvit@gmail.com

Date: 08/04/2021

:: Convener ::

Dr. O. S. Patil

To,

Dr. Sunil M. Rangari,

:: Coordinators ::

Asst. Prof. S. E. Gawali

sst. 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

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



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

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

02140-40269088 / 9359173332

www.gmvit.com

ncrie.gmvit@gmail.com

Date: 08/04/2021

:: Convener ::

Dr. O. S. Patil

To,

Prof. Dnyaneshwar P. Kapse,

:: Coordinators ::

Asst. Prof. S. E. Gawali

sst. 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

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

