

UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:wwwnagpur.com

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Smart Class Room

A dedicated floor is provided for classrooms in VIT building which are state of the art, air conditioned and have all modern teaching aids including audio video systems, LED projector, white boards etc. The latest addition is technologically advanced smart board. The classes are roomy enough to conduct various exercises needed in technical education.



Labs are equipped with white boards, LCD Projector and Internet Connectivity. It provides the tools to the faculty for incorporating a wide range of media in instruction, save the annotation of the course content presentation, and to enrich student learning experience.



Seminar Hall

The college has a well furnished adequately spacious and magnificent Seminar Hall with a sitting capacity of 100 students at a time. The Hall is well equipped with all facilities like a projector, audio-visual, aids and amplifiers etc. The college keeps on inviting from time to time renowned academicians and intellectuals in different spheres for addressing the students and the teaching staff on various subjects, topics of academic and other co-related pursuits with a view to widen the horizon of knowledge of the students and the staff as well. Competitive programmes in difference academic spheres are also organized to give an exposure to their talents, potentialities and overall development of the students.







UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2021-2022

Industrial Visit Report

Name of Department	Mechanical Engineering
Date of Industrial Visit	11/07/2022
Name & Address of Industry	Topworth Urja & Metals limited Umred Road Nagpur
Class visited	B.E second year
No. of students visited	30
No. of staff visited	3
Profile of the Industry In short	It is one of the top Iron rod &Power Producing company in Nagpur.
Objectives of the visit	To learn Casting & Power Generation Method in Industry.
Outcome of the visit	Students learned metal casting & power generation cycle.



Coordinator

Viderbha Institute of Leptt. of Mechanical Engineer



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2021-2022

Industrial Visit Report

Name of Department	Mechanical Engineering
Date of Industrial Visit	21/10/2021
Name & Address of Industry	Shivam Food parle, Near pandav college, Umred road Nagpur
Class visited	B.E Third year
No. of students visited	35
No. of staff visited	2
Profile of the Industry In short	It is one of the top Biscuit productsproducing company in Maharashtra.
Objectives of the visit	To learn how mixing and baking system work in company.
Outcome of the visit	Students learned mixing & baking system.

Photography



Mrs. Pranali Wankhede

Coordinator

Mr. Vaibhay Bankar

Vidarbha In**Flob** of Technology Deptt. of Mechanical Engineering

HOE



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2021-2022

Event Organized Report

Name of Department	Mechanical Engineering
Name of Event Organized	Expert Lecture
Title of Event	Expert Lecture on Casting -Gating System
Date of Event Organized	29/03/2022
Name of coordinator of Event	Mrs. Pranali Wankhede
Class of the participants	B.E Third year
No. of Participants	50
Name of Expert with Designation	Mr. Bhupesh Gautam Prolific Engineering solutions, Pune
Objectives of the Event	To Understand Casting process in Manufacturing Industry.
Outcome of the Event	Students got the Information on Casting- Gating system and its Importance During Casting System Design.

Photography



Mrs. Pranali Wankhede

Coordinator

Mr. Vaibhav Bankar Vidarbha Institute of Technology Deptt. of Mechobal Engineering



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2020-2021

Event Organized Report

Name of Department	Mechanical Engineering
Name of Event Organized	Webinar
Title of Event	"Avenues for Online Academic Activities and its Effective Use"
Date of Event Organized	24/06/20
Name of coordinator of Event	Dr. Sanjay S. Uttarwar
Class of the participants	B.E second &Third year
No. of Participants	40
Name of Expert with Designation	Dr.G. K. Awari, He is Renowned Academician and researcher.
Objectives of the Event	To get the general idea about Importance of online Education System.
Outcome of the Event	Students got the knowledge about Online Education & its importance

Photography



Dr. Sanjay S. Uttarwar

PRINCIPAL

/IDAREParincipal E OF TECHNOLOG-Uti (Bhiwapur), Umrer Road, Nagpo Mr. Vaibnav Bankar

Vidarbha Institute of Technology Deptt. of MaciHOD Engineering

HOUSE



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2020-2021

Event Organized Report

Name of Department	Mechanical Engineering
Name of Event Organized	Webinar
Title of Event	"Fighting Spirit of Chatrapati Shivaji Maharaj, Motivation to Students in Covid 19 Period.
Date of Event Organized	29/06/20
Name of coordinator of Event	Dr. Sanjay S. Uttarwar
Class of the participants	B.E Second & Third year
No. of Participants	42
Name of Expert with Designation	Dr. Sumant Tekade, Renowned Motivator and Corporate Trainer
Objectives of the Event	To get the general idea about Fighting Spirit of Chatrapati Shivaji Maharaj.
Outcome of the Event	Students got the knowledge about Fighting Spirit of Chatrapati Shivaji Maharaj.

Photography



Dr. Sanjay S. Uttarwar

VIDARBHAPI PRICIPALOF TECHNOLOG *
Iti (Bhiwapur), Umrer Road, Nac

Mr. Vaibhay Bankarmology Vidarona Institute of Regineering Deptt. of Mechanical Engineering HOD

HODE



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2019-2020

Event Organized Report

Name of Department	Mechanical Engineering
Name of Event Organized	Webinar
Title of Event	Setting goals - Post Covid perspective
Date of Event Organized	15/06/20
Name of coordinator of Event	Dr. Sanjay S. Uttarwar
Class of the participants	B.E Third &Final year
No. of Participants	40
Name of Expert with Designation	Dr. Vivek Nanoti Principal PIET Nagpur
Objectives of the Event	To get the general idea about Post covid Impact on Education system &Industry.
Outcome of the Event	Students got the knowledge about post covid scenario in Industry.

Photography







Dr. Sanjay S. Uttarwar

Uti (Bhiwapur), Umrer Road, Nagpy

Mr. Vaibhay Bankar
Warbha Institute
Deptt. of Mechanico Dingineering



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session:2019-2020

Event Organized Report

Name of Department	Mechanical Engineering
Name of Event Organized	Student Forum Inauguration
Title of Event	MESA
Date of Event Organized	10/08/19
Name of coordinator of Event	Mr. Pratik Chaple
Class of the participants	B.E Mechanical
No. of Participants	62
Name of Guest with Designation	Dr. Sanjay S. Uttarwar, Principal

Photography



Dr. Sanjay S. Uttarwar

PRINCIPAL
VIDARBHA INSTITUTE OF TECHNOLOG
Uti (Bhiwapur), Umrer Road, Nagou

Mr. Vaibhav Bankar

Vidarbha institute of Nechanical Engineers

HOP



(NAAC Accredited, Affiliated to DBATU, Lonere University, & Approved by AICTE. Campus: Uti, Umred Rd Nagpur Maharashtra 441209.) Organized By

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Proudly Presents

Internet of Things, Wireless Communications, Machine Learning and Reinforcement Learning.

Cordially Invites You To Expert
DR RAHUL MESHRAM

Time:

Date

08 JAN 2022.

CO-ORDINATOR
PROFVAISHALL AGRLY

HOD

DR PRAVIN KUKURKAR



KDM Education Society

VIDARBHA INSTITUTE OF TECHNOLOGY

Affiliated with Dr. BATU, Lonere

"NAAC Accrediated Institute"

Department of Computer Science & Engineering

Organized

Expert Lecture on

"Future in Machine Learning" **Dr.Rahul Meshram**

[Asstt.Prof.-IIIT-Allahbad]
Resource -Person

Date:-8 Jan 2022 Time:-11:30am

Join Link:-

whn-qhfx-ery

Prof.Vaishali Agrey Co-ordinator

Dr.Pravin Kulurkar HOD,CSE





Dr.PRAVIN KULURKAR <cse4193@gmail.com>

Link for today's an Expert Lecture in Computer Science

4 messages

Dr.PRAVIN KULURKAR <cse4193@gmail.com> To: rahulmeshram07@gmall.com, rhmeshram@iila.ac.in Sat, Jan 8, 2022 at 10:53 AM

Dear All.

Greetings from the Computer Science and Engineering department, Vidarbha Institute of Technology, Nagpur.

Hope you are all safe ...

The Department of Computer Science and Engineering organized an Expert lecture on "Future in Machine Learning".

Resource Person: - Dr. Rahul Meshram (Assit, Prof.) IIIT- Allahabad.

Pate: - 8/01/2022

me: -11: 30am

Link:- meet.google.com/whn-qhfx-ery

Warm regards. Event co-ordinator Prof. Vaishali Agrey Dept. Of C. S. E.

Dr. Pravin Kulurkar Head of Department V. I. T. Nagpur

rahul meshram <rahulmeshram07@gmail.com> To: "Dr.PRAVIN KULURKAR" <cse4193@gmail.com>

Sat, Jan 8, 2022 at 11:09 AM

I am here I will join link in 10 min.

ioted text hidden]

rahul meshram <rahulmeshram07@gmail.com> To: "Dr.PRAVIN KULURKAR" <cse4193@gmail.com>

Sat, Jan 8, 2022 at 1:05 PM

Please find slides if some student needed.

[Quoted text hidden]

rahul

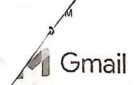
Reinforcement-Learning.pdf 1612K

Dr.PRAVIN KULURKAR <cse4193@gmail.com> To: rahul meshram <rahulmeshram07@gmail.com>

Sat, Jan 8, 2022 at 1:30 PM

https://mail.google.com/mail/u/0/7ik=59e0c0decf&view=pt&search=all&permthid=thread-a%3Ar-6807894071440029987&simpl=msg-a%3Ar80695504... 1/2





Dr.PRAVIN KULURKAR <cse4193@gmail.com>

Request for expert lecture schedule

2 messages

Dr.PRAVIN KULURKAR <cse4193@gmail.com>

Fri, Jan 7, 2022 at 1:05 PM

To: rhmeshram@iita.ac.in, rahulmeshram07@gmail.com, agreyvalshali75@gmail.com Cc: pravin kulurkar cc: pravin kulurkar@gmail.com>

Respected SIr,

As per curriculum of university, Every semester we arrange some Seminar/webinar/guest Lecture/Expert lecture/workshop for our students.

As per our communication we arrange your expert lecture schedule on 8th Jan 2022 [11:30am] sharp .

We are thankful to you for accepting our request.

Shortly we will share the link .

hanking you egards,

> Dr.Pravin Kulurkar HOD, CSE Dept. VIT Nagpur

Mail Delivery Subsystem <mailer-daemon@googlemail.com> To: cse4193@gmail.com

Fri, Jan 7, 2022 at 1:05 PM



Address not found

Your message wasn't delivered to rhmeshram@iita.ac.in because the domain iita.ac.in couldn't be found. Check for typos or unnecessary spaces and try again.

The response was:

DNS Error: 14391645 DNS type 'mx' lookup of iita.ac.in responded with code NXDOMAIN Domain name

not found: iita.ac.in

Final-Recipient: rfc822; rhmeshram@iita.ac.in

Action: failed Status: 4.0.0

Diagnostic-Code: smtp; DNS Error: 14391645 DNS type 'mx' lookup of iita.ac.in responded with code NXDOMAIN

https://mail.google.com/mail/u/0/?ik=59e0c0decf&view=pt&search=all&permthid=thread-a%3Ar-595854559487829396&simpl=msg-a%3Ar-742503517... 1/2







Managed by K.D.M. Education Society

Village Uti, Umrer Road, Nagpur (M.S.) 441 209
Approved by AICTE, New Delhi, Govt. of Maharashtra DTE Mumbal & Affiliated to RTM Nagpur University, Nagpur)

Website: www.vitnagpur.ln E-mail: kdmsoclety@gmail.com Phone: 9665492314, 7304779790

"Webinar on New technology trends - IoT, Machine Learning"

Expert Dr.Rahul Meshram, Asstt.Prof, IIIT-Allahabad & it is organized by Department of Computer Science and Engineering, Vidarbha Institute of Technology (VIT),Nagpur. Expert has been delivered – Webinar on New technology trends – IoT, Machine Learning

Photos.





Managed by K.D.M. Education Society

Village Uti, Umrer Road, Nagpur (M.S.) 441 209 Approved by AICTE, New Delhi, Govt. of Maharashtra DTE Mumbal & Affillated to RTM Nagpur University, Nagpur)

Website: www.vitnagpur.in E-mail: kdmsociety@gmail.com Phone: 9665492314, 7304779790

Now technology is rapidly changed as per industries requirements. Dr.Rahul Mesham was shared more importance role of Internet of Things, Machine Learning in todays life. Now machine is replace in place of Man . Students also cleared his/her own doubts about the stress & panic situation related with Expert in question & answer session

Dr.S.B.Deshpande Principal VIT had also shared his views & motivates the students to take more benefit from such webinar.

Prof.Pravin Kulurkar ,HOD,CSE had also shared his views an encourage to the students & do not panic in any situation, you always share your problems with any one of parents, teachers, friends etc.

Prof. Nilesh Bissa proposed vote of thanks to all present dignitaries & Student of Computer Science and engineering branch for attended the webinar and also thanks to Prof. Vaishali, and his team for successfully conducting the webinar

Jitesh N. Maheshwari (Chairman, KDMES), Dr. Pooja Maheshwari (Secretary, KDMES) along with Dr. G.S. Natrajan (Director) and Dr. S.B.Deshpande(Principal) also appreciate the work of Department of Computer Science & Engineering.



STITUTE OF TECHNOLOGY

Managed by K.D.M. Education Society

Approved By : A.I.C.T.E. New Delhi, Govt. of Maharashtra & Affiliated to RTM Nagpur University NAGPUR. & Dr. Babasaheb Ambedkar Technological University, Lonere. (DBATU, Lonere.)

"NAAC ACCREDITED COLLEGE"

COLLEGE ADDRESS: Uti, Umrer Road, Nagpur - 441 209

🥸 9665492314, 9370054748 📾 kdmsoclety@gmall.com 🍈 www.vilnagpur.in, www.vitnagpur.edu.in

Dr. Pooja Maheshwari SECRETARY

PRINCIPAL

Ref:-VIT/Admin/2021-22/1681

Date:-25/4/2022

INDUSTRIAL VISIT PERMISSION LETTER

To, The Chief Engineer MADC LTD, MIHAN SEZ, Nagpur

Subject: Permission to visit MIHAN SEZ for industrial tour of BE Final year student of our college. Respected sir,

On behalf of Vidarbha Institute of Technology, Nagpur, I wish to request for permission to conduct an industrial visit at MIHAN SEZ .Our college is reputed at providing quality education in the various courses in Nagpur.

Our academic curriculum focuses on engagingstudent in practical experiences as a part of departmental activity so, we wish to undertake an industrial visit in one of the IT industries in MIHAN on Date 29 April 2022 time 12:00 pm which can show how this industries work in real world.

A group of Computer Science and Engineering students (40-50) in final year and faculty members intend to participate in this industrial visit.

We are hoping favorable reply from you .kindly allow us to conduct an industrial visit to the IT company in MIHAN.

Thanking you..!!

Prof. VaishaliAgrey

(Faculty ,CSE,VIT)

Dr. PravinKulurkar

(HOD, CSE, VIT)

VIDARBHA INSTITUTE OF TECHNOLOG (RI (Bhiwapur), Umres Road, Nagpu

CITY OFFICE :

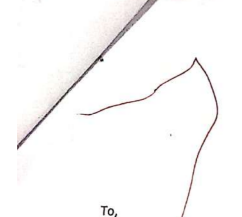
- 🤨 103, "KDM House", Kachipura, Ramdaspeth, Nagpur 440 010
- **©** 0712-2562718, 8767199615, 8767186634
- kdmsociety@gmail.com

INDUSTRIAL VISIT

Department of CSE AND E&C

SR.NO	NAME OF STUDENT	SIGN	
1	Yash Krishna Katole CEF	Katale .	208
2	AKash CranPats Heday CSE.	Agreed	- 209
3 .	Kamesh Rajendra Katyke	Date.	L
4	Arish Amil Chaibhige	Krubstaye	-210
5	Yinek Anil Choudhasi	while	-211
-620°	Panam Mosendea Dewookas	The second	`
1201		The same of the sa	
820	3 Seja Mozeshwa Junghase	Donalera	
20 201	d Callag Illwale as a	Surphere	
11-20	Pools raemeshure Hazare	SS XCO	
12	Sallshi Sweezh Dataghane	t) Met	
13.20	Kunal Dattu Hatioax 2rd (sp)	Junes	111
14707	Ashlesha chandrashekhour Maske 2 100		
16	Yash Ravinbor Rapate.	Health	212
17	Rai Vashisant Lhophagad 30d (8)	7	201
18 209	sneha ganptrap nasse (CSE)	bretz	
20	Hariot singh Chaunan 2 hd (CSE)	Maria de la companya della companya	213
21	Loharsh. D. Bhalawe 2nd (CSE)		214
22	Yash. G. Dayande 2rd (ish)		e e
23	Shubham Maratkar Zno (CSE)	2000	
24 210-	Terasioni R. moharkar (CSE)	TRM	
25 211	Shweta D. Brankhare CSE 2 rd year	E Phulo	
2/2	- Chanakhsi N mendekar CSE3nd tr	(prostleton)	
	Asmit S Theat CS &	3mg	
28	Chaitanya Wagthante Waghdham 3005	(Jean	25
Jena 212)	uwani Waghmare 32d (LSE)		
		V	
	Hemant Kormnon	_	140

30 21 Maina Mesheam 2nd co (ENC)	aBodne	
31 214 Rushaila Dulbule 3th (CSE)	Barry	
The property of the second of	wayt.	
at State of the st	T. Mirese	
	Severik.	
an cost	goodoer.	-108
Sarafolf - All Car	1 Miss	-112
Alshisher red allenant Son (2)	Epange .	-113
37 Pankay J. Dongere 3rd (CSE)	roadus	
38,07 Lourana R. Madavi 25 (CSE)	Dought	
39 Shutter & Bhutter &	ART.	
40 105 Varehnavi Kakac 200 (CSE)	Cal	
41,00 Sweet Muc 2 (SE)	300	-114
12 1 1 01 1 2 00 11 5 6	N. W.	
43 110 Priyanka Dhanraj Giredkar Had (CBE)	Straileller	
	200	- 115
25 Description of Surface	RIR. Borceful	- 113
45 Robit Rantonoon Durg (2nd / egr) Ed ((okin)	
The Color Cand & SC.	Sule	103
Sawar III	P.D ghaleg	107
48 Pranaly Dechate 2 Year C		-109
49 Sourobb Dongal		
50		
51		113
52		
53		
54		
55	-	
56		
57		
58		
59		
60		



Application

Date 26/4/2022

Subject: Regarding providing bus for Industrial visit to MIHAN SEZ on 29/4/2022

Applicant name: Prof. VaishaliAgrey Department of computer Science and Engineering.

Respected Sir,

The Principal VIT, Nagpur

With reference to above subject I would like to request you to providing bus for industrial visit to MIHAN SEZ . I also attached the mail confirmation granted by the Deepak S. Joshi PRO Maharashtra Airport Development Co. Ltd.(MADC)

Schedule of visit on Date 29/4/2022 Friday 11:30am to 3:00 pm (For 50 students)

So, please provide bus for the same.

Thanking You!

CSE DEPT

Prof. Nr. Poissone bus

Prof. Nr. Poissone bus

pl. provide one bus

pl.

Gmail

Valshali Agrey <agreyvaishali75@gmail.com>

request for Industrial visit

2 messages

Vaishali Agrey <agreyvaishali75@gmail.com> To: |md@madcindia.org, massappeal@rediffmall.com Cc: cse4193@gmall.com

Mon, Apr 25, 2022 at 12:32 PM

Dear Sir,

Please accept the same.

Thanking you

Regards,

Prof. Vaishali Agrey

Industrial Visit.pdf 918K

deepak joshi <massappeal@rediffmail.com> To: Vaishali Agrey <agreyvaishali75@gmail.com> Tue, Apr 26, 2022 at 12:35 PM

As per your request letter dated 25/04/2022, the permission to visit MIHAN SEZ on 29th April 2022 between 11:30PM to 3 PM has been granted to you by MADC Ltd. and Office of The Development Commissioner, MIHAN SEZ for 50 students and faculties. You need to follow rules and regulations of SEZ act during your visit.

With best regards,

Deepak S. Joshi Public Relation Officer, Maharashtra Airport Development Co. Ltd. (MADC) Central Facility Building, MIHAN SEZ, Nagpur-441108 Tel: 07104-655615

Mobile: +91 98503 62669 Website: www.madcindia.org

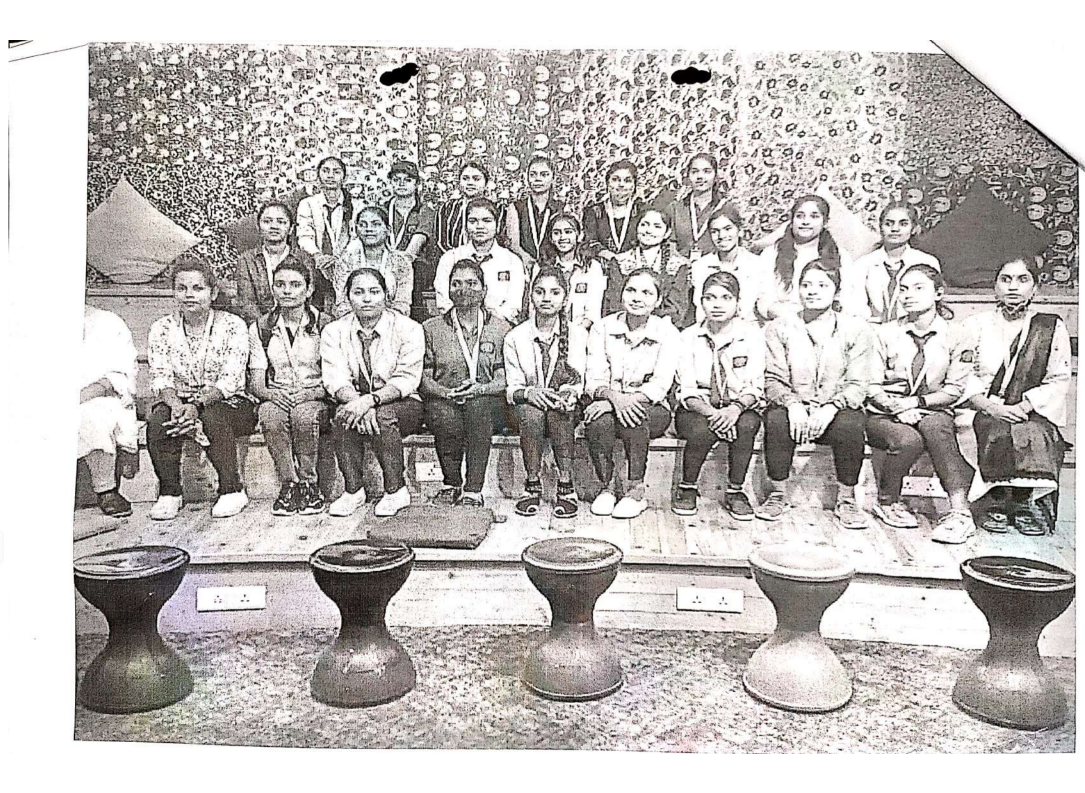
Like us @ https://www.facebook.com/MADCMIHAN

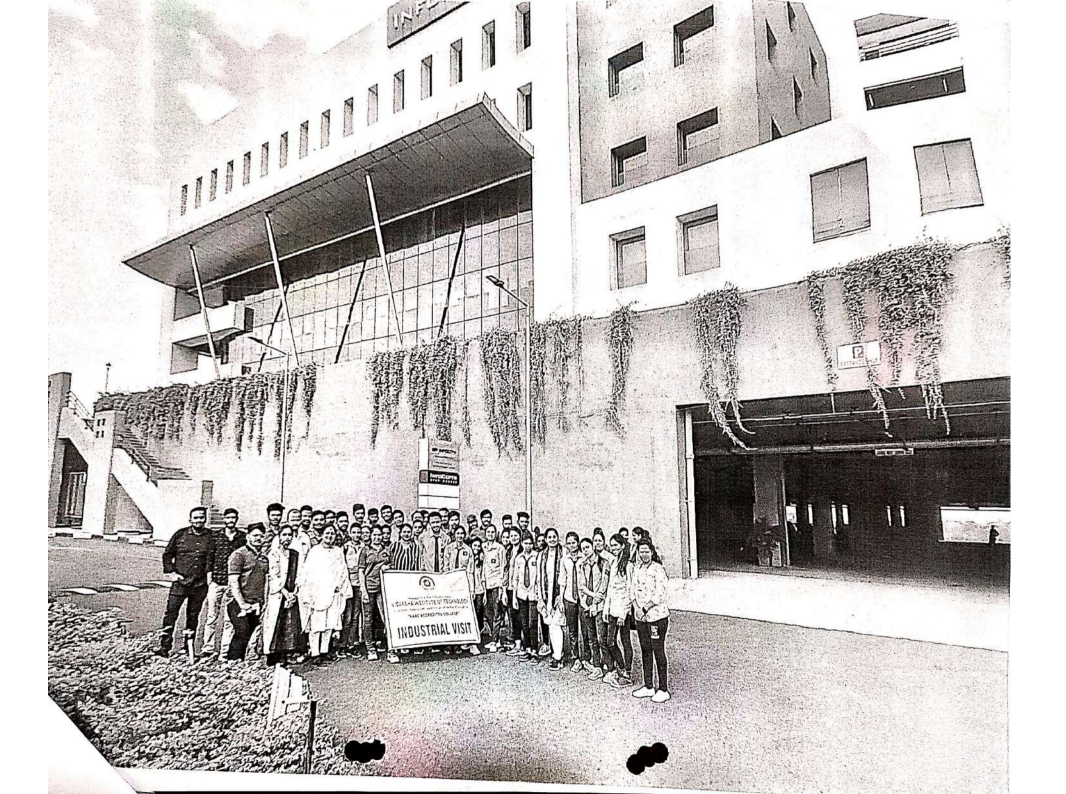
Recipient of Best Infrastructure and Environment Award at Global Nagpur Awards 2014

Please do not print this email unless it is absolutely necessary. Spread environmental awareness.

[Quoted text hidden]











Approved By AICTE New Delhi , DTE Mumbai & Affiliated with Dr.BATU,Lonere

"NAAC Accrediated Institute"

Department of Computer Science & Engineering

ORGANIZED

Webinar on Overview of Most Demanded CRM -Salesforce

> Coordially Invite You To Expert Ms.Sarita Sakure

Date:-27/11/2021

Time:-11:00am

Meeting ID: 895 2812 5797

Passcode: 916510

Event Co-ordinator Prof. Vaishali Agrey

HOD Dr. Pravin Kulurkar



Approved By AICTE New Delhi , DTE Mumbai & Affiliated with Dr.BATU,Lonere "NAAC Accrediated Institute

ORGANIZED

Webinar on
Overview of Most Demanded CRM -Salesforce

Coordially Invite You To Expert

Ms.Sarita Sakure

Date:-27/11/2021

Time:-11:00am

Meeting ID: 895 2812 5797

Passcode: 916510

Event Co-ordinator Prof. Valshali Agrey H O D Dr. Pravin Kulurkar





VIDARBHA INSTITUTE OF TECHNOLOGY

Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154 E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to DBATU University, Lonere

Report on Webinar titled "Most Demanded CRM- Salesforce"

DATE: 27th November 2021

TIMING: 11:00 am

RESOURCE PERSON: Prof. Sarita Sakure

EVENT CO-ORDINATOR: Prof. Vaishali Agrey

Objectives:

Salesforce is the world's most popular CRM platform, with at least a 20 percent market share, and there are more jobs than ever at companies that use Salesforce platforms and applications. There are many new interesting Salesforce specializations that you might not even know about beyond CRM. Ben McCarthy, founder of the world's most popular Salesforce blog, SalesforceBen discussed with Simplilearn marketing manager Ryan Ward the rising demand for Salesforce experts in the job market today, typical salaries for Salesforce professionals, and more.

Program Schedule:

The session was started at 11:00am and continued for 2 hours.

Content:

A Webinar on Most Demanded CRM- Salesforce was organized on 27th November 2021 on Zoom Meeting for all the students of Vidarbha Institute of Technology. Prof Sarita Sakure, Astt. Professor CSE Department, Nagpur was the resource person for the session.

The event co-ordinator was Vaishali Agrey and HOD of CSE Department was Prof. Pravin Kullurkar.

Salesforce integrates with popular marketing automation and email marketing tools including:-

- ExactTarget (acquired by Salesforce)
- Pardot



VIDARBHA INSTITUTE OF TECHNOLOGY

Uti,Umrer Road-441209, <u>Tcl:07116-281155/56</u> Fax:07116-281154 E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to DBATU University, Lonere

- Marketing Cloud
- HubSpot
- MailChimp

If there is no app readily available to integrate Salesforce into a certain kind of software, one can be built. Basically, if a company isn't integrated with Salesforce, it "really is doing something wrong," says McCarthy.

The session was useful for students of final year B. Tech for implementing in their project work and appearing for campus placements.



VIDARBHA INSTITUTE OF TECHNOLOGY

Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154 E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to DBATU University, Lonere

Notice

All the students of Second year, Third year and Final year of Computer Science & Engineering department are hereby informed you that shall attend the Group Discussion on topic "Social Media: Impact on Human Behavior and Society "schedule 16th September 2021 [sharp: 11.15 am].

HOD Dept. of CSE

Head of the Department
Computer Science & Engineering
V.I.T. Nagour

PRINCIPAL

VIDARBHA INSTITUTE OF TECHNOLOGY Uti (Bhiwapur), Umrer Road, Nagpu



VIDARBHA INSTITUTE OF TECHNOLOGY

Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154 E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com Approved by A.I.C.T.E.,New Delhi,Govt. Of Maharashtra & Affiliated to RTMNU, Nagpur.

Group Discussion Event Organized by CSE Department

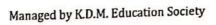
The Vidarbha Institute Of Technology in the department of Computer Science and Engineering had recently organized a Group Discussion event. Large numbers of students & faculty members had participated in this event.

On 16th September 2021 Group Discussion was conducted on the topic "Social Media: Impact on Human Behavior and Society". At the beginning of the session everybody seemed hesitant in expressing their opinion but soon the discussion picked up the pace and the purpose of the discussion, which was to encourage students to speak up and boost their confidence, was fulfilled. The discussion was between two groups, First group chose to highlight the positive impact, Second group comprised of students who perceived negative impact of and the third group was the neutral group that apprised about both the benefits and challenges of social media.



Points discussed in the favor of the topic were like "helps in expanding knowledge, makes easy to find jobs, promotes digital marketing, access to more information and enhances social connectivity & communication". Lastly, we tried to draw attention of the students to summarize and conclude the GD highlighting all the important points' discussed by all the groups.

Jitesh N. Maheshwari (Chairman, VIT), Dr. Pooja Maheshwari (Secretary, VIT) along with Dr. G.S. Natrajan (Director, VIT) and Dr. Sanjay S Uttarwar (Principal) also appreciated the thinking of students and they were gracefully present their own thoughts.





Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154 E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

Department of Computer Science and Engineering Session 2020-21(Online)

ACTIVITY SESSION:

Sr.no	Faculty Name	Activities
1.	Pravin Kulurkar	Webinar
2.	Vaishali Agrey	PHP Training



K.D.M EDUCATION SOCIETY VIDARBHA INSTITUTE OF TECHNOLOGY



(NAAC Accredited, Affiliated to DBATU, Lonere University, & Approved by AICTE.

Campus: Uti, Umred Rd Nagpur Maharashtra 441209.)

Organized By

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



Proudly Presents





Cordially Invites You To Expert

Mr.Vinay Bawankule. Grras solutions PVT LTD.



Registration link for webinar: https://forms.gle/7drbz6RzsGF3SaHy5

Principal: Director: .S.S.Uttarwar 🕽 Dr. G. S. Natrajan

Vice Principal: Or Nilesh Bodne

פורוווו Pravin kulurka





Managed by K.D.M. Education Society

Village Uti, Umrer Road, Nagpur (M.S.) 441 209
Approved by AICTE, New Delhi, Govt. of Maharashtra DTE Mumbal & Affiliated to RTM Nagpur University, Nagpur)

Website: www.vitnagpur.in E-mail: kdmsociety@gmail.com Phone: 9665492314, 7304779790

Report of

"Webinar on Open Source Benefit, Redhat Certificaion & opportunities in Industries"

Expert Mr. Vinay Bawankule Gras Solution Pvt.Ltd Nagpur, a renowned Trainer was organized by Department of Computer Science and Engineering, Vidarbha Institute of Technology (VIT), Nagpur. Expert has been delivered – Open Source Benefit, Redhat Certification & opportunities in Industries

Photos.



Managed by K.D.M. Education Society

Village Uti, Umrer Road, Nagpur (M.S.) 441 209

Approved by AICTE, New Delhi, Govt. of Maharashtra DTE Mumbai & Affiliated to RTM Nagpur University, Nagpur)

Website: www.vitnagpur.in E-mail: kdmsociety@gmail.com Phone: 9665492314, 7304779790

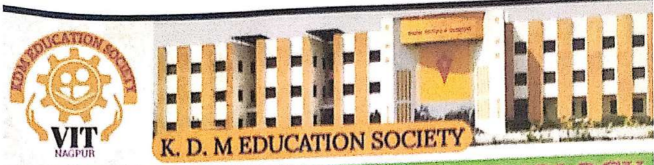
Students having stress regarding new technologies which very much demanding in currently, students are very well understand the today's industries demands a most popular Red hat technology. As well as Students also cleared his/her own doubts about the stress & panic situation related with Expert in question & answer session

Dr.Sanjay Uttarwar Principal VIT had also shared his views & motivates the students to take more benefit from such webinar.

Prof.Pravin Kulurkar, HOD, CSE had also shared his views an encourage to the students & do not panic in any situation, you always share your problems with any one of parents, teachers, friends etc.

Prof. Nilesh Bissa proposed vote of thanks to all present dignitaries & Student of Computer Science and engineering branch for attended the webinar and also thanks to Prof. Vaishali, and his team for successfully conducting the webinar

Jitesh N. Maheshwari (Chairman, KDMES), Dr. Pooja Maheshwari (Secretary, KDMES) along with Dr. G.S. Natrajan (Director) and Dr. Sanjay S Uttarwar(Principal) also appreciate the work of Department of Computer Science & Engineering.



(NAAC Accredited, Affiliated to DBATU, Lonere University, & Approved by AICTE.Campus: Uti, Umred Rd Nagpur Maharashtra 441209.)

Organized By

Department of COMPUTER SCIENCE & ENGINEERING...

Proudly Presents



Only One Day Workshop...



Name: Santosh Bhanudas Narawade

Working Company name: L&T InfoTech

Date: Tuesday, 18 May 2021 Position: Senior Software Engineer

Time: - 12 pm to 2 pm Technology: PHP, NODEJS, Angular etc. Time: - 3 pm to 4 pm

-: Co-ordinator :-

Prof :- Vaishali Agrey HOD :- Pravin kulurkar

Principal :- Dr. S. S. Uttarwar

Director :- Dr. G. S. Natrajan

Registration link

https://forms.gle/j2tpmy1iC85wJ2zW7

Note - Only 90 seat are available for online workshops Attendance sheet will be provide at the time workshops

Faculty co-ordinator

EVERYONE IS INVITED JOIN US FOR MORE GIVE A WAYS

F. Certificate to all the

Name :- Pravin kulurkar Mob No:- 96731 76730





Managed by K.D.M. Education Society

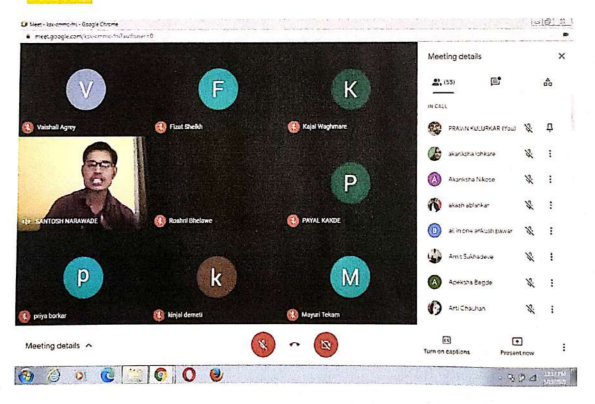
Village Uti, Umrer Road, Nagpur (M.S.) 441 209
Approved by AICTE, New Delhl, Govt. of Maharashtra DTE Mumbal & Affiliated to RTM Nagpur University, Nagpur)

Website: www.vitnagpur.in E-mail: kdmsociety@gmail.com Phone: 9665492314, 7304779790

"One Day Workshop on -PHP Training"

Mr Santosh Narwade, Senior Software Engineer, L&T Infotech expert is renowned software company, workshop organized by **Department of Computer Science and Engineering**, Vidarbha Institute of Technology (VIT), Nagpur. Expert has been delivered – One Day Workshop on –PHP Training

Photos.





Managed by K.D.M. Education Society

Village Uti, Umrer Road, Nagpur (M.S.) 441 209
(Approved by AICTE, New Delhi, Govt. of Maharashtra DTE Mumbal & Affillated to RTM Nagpur University, Nagpur)

Website: www.vitnagpur.in E-mail: kdmsociety@gmail.com Phone: 9665492314, 7304779790

Students are not aware about the currently industry what the need, which technology jobs are currently offering from the various industries. Currenty PHP having more vacancies in various industries Expert is very silently shared more information about the PHP.As well as Students also cleared his/her own doubts about the stress & panic situation related with Expert in question & answer session

Dr.Sanjay Uttarwar Principal VIT had also shared his views & motivates the students to take more benefit from such webinar.

Prof.Pravin Kulurkar, HOD, CSE had also shared his views an encourage to the students & do not panic in any situation, you always share your problems with any one of parents, teachers, friends etc.

Prof. Vaishali Agrey proposed vote of thanks to all present dignitaries & Student of Computer Science and engineering branch for attended the webinar.

Jitesh N. Maheshwari (Chairman, KDMES), Dr. Pooja Maheshwari (Secretary, KDMES) along with Dr. G.S. Natrajan (Director) and Dr. Sanjay S Uttarwar(Principal) also appreciate the work of Department of Computer Science & Engineering



Uti,Umrer Road-441209, <u>Tel:07116-281155/56</u> Fax:07116-281154 E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

Department of Computer Science and Engineering Session 2019-20

ACTIVITY SESSION:

Faculty Name	Activities
Nilesh Gole	Forum Installation
Nilesh Bissa	Blood donation Camp
Priyanka Dewalkar	Seminar
Pravin Kulurkar	Expert Lecture
Shailesh Waghmare	Workshop
	Nilesh Gole Nilesh Bissa Priyanka Dewalkar Pravin Kulurkar

VIDARBHA INSTITUTE OF TECHNOLOGY

Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154
E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in
Approved by A.I.C.T.E.,New Delhi,Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

NOTICE

All the students of the CSE department are here by informed that the department is going to organize an Seminar on Cloud Computing on dated 20nd January, 2020. So all are requested to attend the seminar.

Topic:- Cloud Computing

CO-ORIGINATOR

Prof. Vaishali Agrey

HOD

Dr. Pravin Kulurkar Head of the Department Computer Science & Engineering VLT. Nagpur

Report on Seminar titled "Cloud Computing"

DATE: 20nd January, 2020 **TIMING:** 11.00AM-01.00PM

VENUE: G-9, Seminar Hall, VIT College

RESOURCE PERSON: Prof. Jagdish Pimple, Astt. Professor, Head of CSE Department, Nagpur Institute of Technology College of Engineering, Nagpur

Objective:

Expert Lecture was held for students of B. Tech. (Third year) to provide an opportunity for the students to know about various technical concepts about Cloud Computing and their uses in real life.

Program Schedule:

The session was started at 10:00am and continued for 2 hours.

Content:

A Seminar on Cloud Computing was organized on Thursday, the 20nd January 2020 in the G-9 Seminar Hall VIT College for all the students of Third year B. Tech. Prof. Jagdish Pimple, Astt. Professor, Head of CSE Department, Nagpur Institute of Technology College of Engineering, Nagpur was the resource person for the session. The resource person spoke about the scope of career opportunities available in IT Industry on this technology. The resource person give all the details about cloud computing, the uses of cloud computing and all the techniques. All the staff members were present for the seminar. The session was useful for students of third year B. Tech for implementing in their project work and appearing for campus placements.







VIDARBHA INSTITUTE OF TECHNOLOGY

Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154 E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

NOTICE

All the students of the CSE department are here by informed that the department is going to organize a Expert Lecture on "DATABASE CONNECTIVITY IN PHP" on dated 11th December, 2019. So all are requested to attend the Expert Lecture.

Topic:- "DATABASE CONNECTIVITY IN PHP"

CO-ORDINATOR

Prof. Vaishali Agrey

Dr. Pravin Kulurkar

Head of the Department Computer Science & Engineering V.I.T. Nagpur

VIDARBHA INSTITUTE OF TECHNOLOGY

Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154 E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

Report on Expert Lecture titled "DATABASE CONNECTIVITY IN PHP"

DATE: 11th December, 2019 TIMING: 11.00AM-01.00PM

VENUE: G-9, Seminar Hall, VIT College

RESOURCE PERSON: Prof. Ram Sambhekar, Astt. Professor CSE Department, S.

B. Jain College of Engineering, Nagpur

Objective:

Expert Lecture was held for students of B. Tech. (Final year) to provide an opportunity for the students to know about various technical concepts about PHP and the database connectivity.

Program Schedule:

The session was started at 10:00am and continued for 2 hours.

Content:

A Guest Lecture on PHP (PHP Hypertext Pre-processor) was organized on Thursday the 10th December 2019 in the G-9 Seminar Hall VIT College for all the students of Final year B. Tech. Prof. Ram Sambhekar, Astt. Professor CSE Department, S. B. Jain College of Engineering, Nagpur was the resource person for the session. This session was all about developing dynamic web pages using PHP technology. The resource person spoke about the scope of career opportunities available in IT Industry on this technology. PHP is a recursive acronym for "PHP: Hypertext Preprocessor". PHP is a server side scripting language that is embedded in HTML. It is used to manage dynamic content, databases, session tracking, even build entire e-commerce sites. He had explained about Technical Architecture and various tiers that are adopted in software development. N-tier architecture was focused very much because it is applicable for web development using PHP technology. The session was useful for students of final year B. Tech for implementing in their project work and appearing for campus placements.





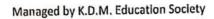
VIDARBHA INSTITUTE OF TECHNOLOGY

Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154 E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur









Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

Notice

All the students of Second year, Third year and Final year of Computer Science & Engineering department are hereby informed you that shall attend the Workshop of . Santosh Narwade, LaxZenith Soft Tech, Nagpur on topic Android schedule on 26th December 2019.

HOD Dept. of CSE

Head of the Department Computer Science & Engineering V.I.T Nagpur Principal

PRINCIPAL
VIDARBHA INSTITUTE OF TECHNOLOGY
Uti (Bhiwapur), Umrer Road, Nagpur



Managed by K.D.M. Education Society VIDARBHA INSTITUTE OF TECHNOLOGY

Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154 E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur "NAAC ACREDITED"

Report on Android Workshop

A value added course on android mobile application development was conducted in Computer Science and Engineering Department for Final year students at Vidarbha Institute of Technology, two days. The course starts on 26th December 2019.

The first two sessions was handled by Mr. Santosh Narwade, LaxZenith Soft Tech, Nagpur on the need for Android App development, Installation of eclipse and android development kit and the basic files in the android. The further sessions till 27th December 2019 were handled by Mr. Tushar Meshram, LaxZenith Soft Tech, Nagpur.

On that session students learnt how to develop simple android applications. The first app developed by students is to display a simple message. From this they are familiar with how to create an app, and run the app. The second app developed by students is to display the contents in the text box as simple text. From this, they learnt how to use the components in the app development and also learnt to code for that app. The third app developed by the student is simple addition calculation.

The fourth app developed by student is simple calculator. From this they are very well trained with how to use android software for application development and writing code for the application. Students felt that this value added session on android mobile app development was very much useful for them and they got the basic idea for developing mobile application. It is planned to extend this value added training in the next semester with some medium level of application development.











Uti,Umrer Road-441209, <u>Tel:07116-281155/56</u> Fax:07116-281154 E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., NewDelhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

Department of Computer Science and Engineering Session 2018-19

ACTIVITY SESSION:

Faculty Name	Activities
Aparna Gupta	Faculty Development Program
Ashish Shastrakar	SORCE
Vaishali Agrey	Industrial Visit
Nilesh Gole	Workshop
	Aparna Gupta Ashish Shastrakar Vaishali Agrey



IDARBHA INSTITUTE OF TECHNOLOGY

Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

NOTICE

Date: 17/09/2018

All the students of the CSE department are here by informed that the department is going to organized an Industrial Visit on dated 01/02/2019. So all are requested to be ready for industrial visit with proper College uniform.

> Prof. Pravin Kulurkar HOD

(CSE Department)

Read of the Department Computer Science & Engineering V.L.T. Hagpur





Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154
E-mail id:kdmsociety@gmall.com, Website: www.vitnagpur.edu.in
Approved by A.I.C.T.E.,New Delhi,Govt. Of Maharashtra & Affiliated to RTM Nagpur University,
Nagpur

REPORT INDUSTRIAL VISIT (CSE Department)

Date of visit: 01/02/2019 Time: 11:00 am to 4:00 pm.

COMPANY INFO:

Name: HCL (Hindustan Computers Limited)

Address: Plot No.5, Sector-12, Mihan, Mihan, Nagpur - 44110

Website:www.hcltech.com

Profile: Software Development & Corporate Training in IT sector

HCL Technologies is one of the largest IT Training, Outsourcing and Placement Service provider. On 1 February, 2019 (Friday) at 11:00 am we reached at HCL Technologies, Nagpur.

Session: Development Center

- 1. Session on how to handle task and company requirements.
- 2. Personality development.
- 3. How company works.
- 4. Visit of development Center, Interaction with Developers of Company.
- 5. Placement Management.

The industrial tour was the interface between the college life and the corporate world. All those who attended experienced the moment. It was clear that all the basic and fundamental of each subjects and programming language should be learnt thoroughly. Our students learnt, which programming language should be selected for career. They told us what the needs of the software development companies are, what they are expecting from us as the freshers. They guided us how to prepare for the corporate world after completing education.

The experience of this tour was really fantastic and unforgettable. It was reverberating experience which cherished all of us. Students got valuable information from this industrial tour and they guided us how to stand in the corporate world in the era of competition. We got to learn a lot many more things from this Industrial visit.



Utl,Umrer Road-441209, <u>Tel:07116-281155/56</u> Fax:07116-281154

E-mall id:kdmsociety@gmall.com, Website: www.vitnagpur.edu.in

Approved by A.I.C.T.E.,New Delhi,Govt. Of Maharashtra & Affiliated to RTM Nagpur University,

Nagpur





VIDARBHA INSTITUTE OF TECHNOLOGY

Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154 E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., NewDelhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

.Department of Computer Science and Engineering **Session 2017-18**

ACTIVITY SESSION:

Sr.no Faculty Name		Activities
1.	Pravin Kullurkar	Faculty Development Program
2.	Nilesh Gole	Workshop
3.	Shailesh Waghamare	SORCE
4.	Girish Garghate	Non teaching staff Workshop
5.	Vaishali Agrey	Seminar



CHIEF PATRONS

Hon'ble Shri Jitesh Maheshwari Chairman, KDM Education Society

Hon'ble
Dr. (smt)Pooja Maheshwari
Secretary, KDM Education Society

Hon'ble
Dr. G.S. Natrajan
Director, Vidarbha Institute of technology

Dr. Manish Bihade Principal, VIT Nagpur

Prof. Pravin Kulurkar HOD, ECE, VIT Nagpur

Dr. Harsh Sinha Speaker

About College

VIDARBHA INSTITUTE OF TECHNOLOGY is providing the student community an Opportunity to steep into the competitive world squarely so that they do not find themselves at a great disadvantage mainly owing to weak foundation and inadequate coaching in their formative years. Our teaching staff has been chosen from those who have already agent considerable year in the profession. Every bit of the teaching program would be closely monitored regularly so that we are able to correct the students at the right time. In today's scenario the students population continues to be deprived of quality education even where basic amenities are provided. Several of those passing out of the system are in no way equipped to stand shoulder to shoulder and compete with their more privileged counterparts in National Institutions. We are at VIT would strive to reverse this trend and situated close to a rural population would strive to provide the rural population also and opportunity to encourage theirchildren to go in for higher education.

Managed by K.D.M. Education Society

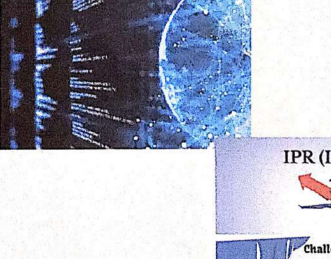
VIDARBHA INSTITUTE OF TECHNOLOGY

Uti, Umrer Road-441209, <u>Tel-0*116-281155/56</u> Fax: 07116-281154 E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in Approved by A.L.C.T.E.,New Delhi,Govt, Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur "NAAC ACCREDITED"



Seminar On "Current Issues on IPR"

Organized by
Department of Computer
Science & Engineering









VIDARBHA INSTITUTE OF TECHNOLOGY

Uti,Umrer Road-441209, <u>Tel:07116-281155/56</u> Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

NOTICE

All the students of the CSE department are here by informed that the department is going to organize an Seminor on dated 7th November 2017. So all are requested to attend the seminar.

Topic:- Intellectual Property Rights on Current Issues

CO-ORDINATOR Prof. Vaishali Agrey

Dr. Pravin Kulurkar

Plasti of the Department Computer Science & Engineering VLT, Nagpur

Intellectual Property Rights

Intellectual Property Rights on Current Issues Report 2017-18

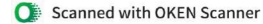
Department of Computer Science and Engineering

Course Co-ordinator

Prof. Vaishali Agrey

Head of Department

Prof. Pravin Kulurkar



Seminar on Intellectual Property Rights (IPR)

A seminar on IPR was organized by the Department of Computer Science and Engineering on 7th November 2017 in the college auditorium. Dr. Harsh Sinha was the resource person. A briefing on the session is given below.

The Seminar proved to be an insightful forum for discussion of IP developments and their application in India. The Seminar comprised talks by eminent IP personalities. A few students made presentations are towards introducing the themes for the main sessions.

Objectives:

To create public awareness about the economic, social and cultural benefits of IPRs among all sections of society.

· Topics Covered in Seminar:

- Explored the recognition of copyright as human right through international instruments like the Universal Declaration of Human Rights (UDHR) and the International Covenant on Economic, Social and Cultural Rights (ICESCR).
- Economic Analysis of Intellectual Property.
- > Parallel Imports and Trademark Infringement: an Indian Outlook'.
- > Exclusions and Limitations of Patent Rights.
- In this seminar five faculty members and 30 students were present.
- Computer Science and Engineering faculty:
- > Prof. Nilesh Gole
- ➤ Prof. Vaishali Agrey
- > Prof. Nilesh Bissa
- > Prof. Girish Garghate
- Prof. Shailesh Waghamare

Computer Science and Engineering students:

1	MANJUSHA BANSILAL MESHRAM	16	SATISH RAMKRUSHNA SONEWANE
2	PALLAVI GOPICHAND RAHANGDALE	17	SHAILESH BHOJRAJ WAGHMARE
3	PRACHI DNYANESHWAR BAWANKAR	18	SUSHIL SUBHASRAO BHANDAKKAR
4	PRATIKSHA VITTHALRAO RAUT	19	JYOTI BHAULAL RAHANGDALE
5	PRIYA NARESH GHARDE	20	NAVED HUSEN SHEIKH
6	PRIYA RAVI RANGARI	21	ROSHAN SHYAMRAO GEDAM
7	ROSHNI DINDAYAL DUBEY	22	SUMIT SUDESH YELGULWAR
8	SANDHYA DUDHRAM RAUT	23	YASH KRISHNA KATOLE
9	SURABHI SUNIL CHAVHAN	24	ANSHU SWAMINATH GUPTA
10	MANJUSHA BANSILAL MESHRAM	25	APARNA SUDHAKAR GAJBHIYE
11	VAISHNAVI ASHOK GADEWAR	26	APEKSHA ANANDRAO WASNIK
12	VISHAKHA MAHENDRA SIWNE	27	DHANSHRI SANJAYRAO NASKARI
13	VISHAKHA VINOD HEDAU	28	DIVYA UMASHANKAR BADWAIK
14	AMIT SIDDHARTH SUKHDEVE	29	KALYANI KISHOR KHERDE
15	JAGANNATH BRAMHANAYAK	30	KARISHMA ARVIND DONGRE



VIDARBHA INSTITUTE OF TECHNOLOGY

Utl, Umrer Road-441209, Tel:07116-281155/56 Fax: 07116-281154

E-mail Id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affillated to DBATU Lonere, Raigad &

RTM Nagpur University, Nagpur

"NAAC ACCREDITED"

Department of Electronics & Communication

Session 2021-22

Activity List

ir. No.	Name of faculty	Activity Planned	
1	Mr. Sachin Jambhulkar	PEACE Installation	
2	Mr. Gautam Moon	Mr. Gautam Moon Tree Plantation	
3	Mr. Hemant Kadamdhad	Quiz Competition	
5 .	Ms. Ruchika Nikhare	Guest Lecture, Expert Lecture	

Dr. Wilesh Bodne
Head of the Department
(Electronics and Communication Department
V.I.T. Nagpur.



VIDARBHA INSTITUTE OF TECHNOLOGY

Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to DEBATU Lonere, Raigad & RTM Nagpur University, Nagpur

"NAAC ACCREDITED"

NOTICE

Date: 07/03/2022

All the students of the department are hereby informed that the department is going to organize Tree Plantation on dated 10/03/2022. So all are requested to be present on campus.

Topic:- Engineering for Healthy Planet

Prof. Nilesh Bodne Head of the Department Electronics & Componication Engineering V.I.T. Nagpur.



VIDARBHA INSTITUTE OF TECHNOLOGY

Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsoclety@gmall.com, Website: www.vitnagpur.edu.in

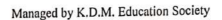
Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & Affiliated to DBATU, Lonere Raigad

"NAAC ACCREDITED"

A very auspicious tree plantation programme was organized in our college to create an awareness regarding climate change and its adverse effect on us. The program started at 11:00am the guest of honor for this tree plantation programme was the Principal of our college. A range of 50 plants were planted in the college garden and periphery of the college playground to create an awareness about saving trees Final Year Students planted many flowers and specially neem tree as it contains medicinal properties. The program ended at 12 p.m and we were all given snacks to all students. By the end of the tree plantation programme we all were exhausted and wanted to sit under the tree already present in the garden. At 12:30 p.m our honorable guest gave a speech on benefits of planting trees, how it helps cleaning the environment and uses of medicinal plants. We as a college pledged to plant as many trees as possible near our areas so as to create a very healthy environment and contribute in minimizing the climatic changes. We hope that everybody plants a tree in their lifetime and contribute in conserving the nature. I thank our principal sir and college staff in supporting us for this noble cause.

Thank you







Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

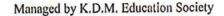
Session: 2021-22

Budget for student Forum

Sr. No.	Particulars	Amount
01: ' '	Departmental Magazine	1500/=
02.	Stationary & Decoration	2500/-
03.	Banner	2000/-
04.	Gifts & Prizes	2500/-
05.	Refreshment	5000/-
06.	Plants	350/-
	Total	13850/-

V.I.T. Nagpur.







Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to DBATU Lonere, Raigad & RTM Nagpur University, Nagpur

Date: 14/10/21

NOTICE

All the students of Electronics & Communication Engg. are hereby informed that our department is organizing student forum (PEACE 2021-22) on 18/10/21. It is compulsory for all students to remain present in the forum. Following events are going to be taken under this forum.

Events:

- Forum Installation
- Cake Cutting
- Prize distribution for toppers
- Singing
- Musical chair
- One minute show
- **Balloon Blowing Competition**
- Paper Dance

Department



Department of Electronics & Communication Engineering

PEACE INSTALLATION SCHEDULE

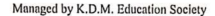
Greeting from PEACE-FORUM,

FORUM activities Schedule on dated 17/10/2021, details are as follows,

- ••Programstart:-12:30pm
- ••Welcome Speech by Forum-Secretary:-60second
- ••HOD Sir sharing his views on the Today's FORUM:-120Sec.
- •• Vice-Principal Sir his views on the Today's FORUM:-120Sec.
- •• Director Sir his views on the Today's FORUM:-120Sec.
- •• Students all Activities Combine Videos:-6Min.
- •• Valedictories Program: 4Min.
- •• Almni sharing their Views (Min.Two):-4Min.
- Principal Sir share his views on the Today's FORUM:-120Sec.
- ••Vote of Thanks:-60sec.

Note:-Program Start on sharp 12:30pm & it will be End 1:10pm.

----ProgramEnd---





Uti,Umrer Rond-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

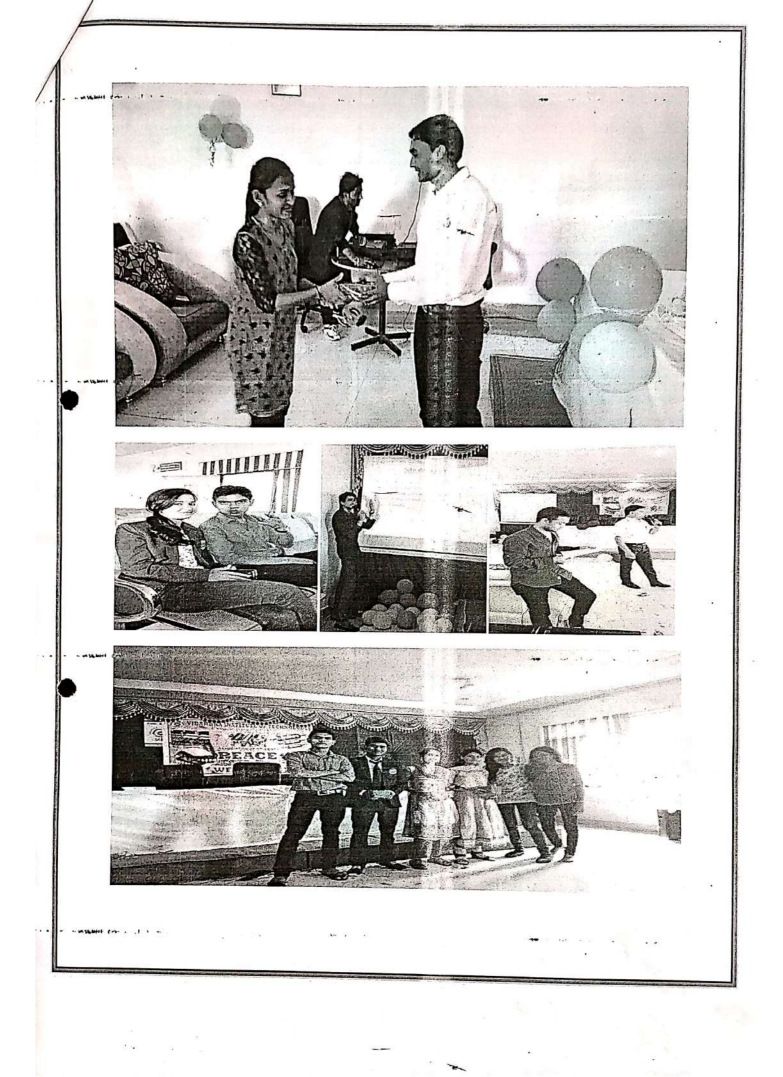
Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

Session: 2021-22

SR. NO.	NAME OF STUDENT DESIGNATION		
01.	Ajay Dahare	President	
02.	Achay Janbandhu	Vice-President	

HO.D Head of the Department

(Elegtronics & Commission Engineering V.I.T. Nagpur.







VIDARBHA INSTITUTE OF TECHNOLOGY

Uti,Umrer Road-441209, <u>Tel:07116-281155/56</u> Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

"NAAC ACCREDITED"

NOTICE

Date: 16/04/2022

All the students of the department are hereby informed that the department is going to organize an Quiz Competition on dated 16/09/2024. So all are requested to be ready with your essay.

Dr. Nilest Bodne
Head of the Department
Electronics & Colombuffication Engineering
V.I.T. Nagpur.

VIDARBHA INSTITUTE OF TECHNOLOGY

Uti,Umrer Road-441209, <u>Tel:07116-281155/56</u> Fax:07116-281154 E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in

Approved by A.I.C.T.E., NewDelhi, Govt. Of Maharashtra & Affiliated to DBATU Lonere, Raigad, &

RTM Nagpur University, Nagpur

"NAAC ACCREDITED"

Department of Electronics and Communication ReportonDepartmentalQuizCompetition19-04-2022

A departmental Program organized to reduce pressure of studying and to create apleasant atmosphere through the co-curricular activities. Quiz competition held on 19thApril 2022 depending on "Education syllabus" through the Department of Education. The time of the program was from 12PM to 2PM. Theprogram started with the felicitation of our honourable Principal Dr. S.B. Deshpande andtheHODDr. NileshBodne. Students of all semester of the department participated jointly on the occasion. The program was conducted by three rounds of questions-answers and at the end of the contest three teamswere rewarded as the 1st, 2nd and 3rd place. All the students enjoyed the contest.

PhotographoftheProgram:









Uti,Umrer Road-441209, Tel:07116-281155/50 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

Session: 2020-21

Budget for student Forum

Sr. No.	Particulars	Amount
01.	Departmental Magazine	1500/-
02.	Stationary & Decoration	500/-
03.	Banner	2000/-
04.	Gifts & Prizes	2500/-
05.	Refreshment	
06.	Plants	350/-
energy is now	Total	6850/-

Head of the Department

Head of the Department

(Effectionics & Gopping unication Dept.)



VIDARBHA INSTITUTE OF TECHNOLOGY

Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to DBATU Lonee, Raigad & RTM Nagpur University, Nagpur

Date: 14/09/20

NOTICE

All the students of Electronics & Communication Engg. are hereby informed that our department is organizing student forum (PEACE-2020-21) on 17/09/20 on online mode. It is compulsory for all students to remain present in the forum. Following events are going to be taken under this forum.

Events:

- Forum Installation
- Singing

HO.D. Head of the Department
(Electronics & Communication Dept.)
VI.T. Nagpur.

Department of Electronics & Communication Engineering

PEACE INSTALLATION SCHEDULE

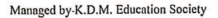
Greeting from PEACE-FORUM,

FORUM activities Schedule on dated 17/9/2020, details are as follows,

- ••Programstart:-2:30pm
- ••Welcome Speech by Forum-Secretary:-60second
- ••HOD Sir sharing his views on the Today's FORUM:-120Sec.
- ••Vice-Principal Sir his views on the Today's FORUM:-120Sec.
- ••Director Sir his views on the Today's FORUM: 120Sec.
- ••Students all Activities Combine Videos:-6Min.
- •• Valedictories Program: 4Min.
- •• Almni sharing their Views (Min.Two):-4Min.
- Principal Sir share his views on the Today's FORUM:-120Sec.
- •• Vote of Thanks:-60sec.

Note:-Program Start on sharp 2:30pm & it will be End 3:10pm.

----ProgramEnd-----





Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

Session: 2020-21

-SR.·NO. NAME OF STUDENT		DESIGNATION
01.	Pranali Raut	President
02.	Pravin Uprade	Vice-President

Head of the Department

Electronics & Communication Engineerin Dept.)

(Electronics & Communication Engineerin Dept.)



VIDARBHA INSTITUTE OF TECHNOLOGY

Uti,Umrer Road-441209, <u>Tel:07116-281155/56</u> Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

"NAAC ACCREDITED"

NOTICE

Date: 01/03/2021

All the students of the department are hereby informed that the department is going to organize an Aptitude Test Competition on dated 02/03/2021(online) at 11.00 AM. Google form will be share on group.

> Heada Nhall Boatment Electronics & Communication Engineering VHODNEGEbur.

					- 1				1.50	
SN 1	Timestamp 10/13/2022 12:3/	Name of student Sarika Bawankar	the following is not a prime numbe	workin g 8 hours a day, can empty a tank in 2	number must be adde d to 1056, so that	1397 x 1397 = ?	The largest 4 digit number exactly divisible by 88 is	39 persons can repair a road in 12 days, working 5 hours a day. In how many days will 30 persons, working 6 hours a day, complete the work	What decimal of an hour is a second	The sum of ages of 5 children borr at the intervals of 3 years each is 50 years. What is the age of the youngest children is the youngest children in the general terms of the ge
	10/10/2022 12.50		31	11	3	1.8E+07	9768	14	0.00027	8 Years
2	10/13/2022 12:33		91	12	2	1951609	9944	13	0.00027	·
3	10/13/2022 12:35		71	12	2	1951609	9944	13	0.00027	10 Years
4	10/13/2022 12:38	Dongre Saurabh Rajendra Junghare Yugal	91	12	2	1951609	9944	13	0.00027	
5	10/13/2022 12:39	Ishwarrao	91	12	2	1951609	9944	13	0.00027	
6	10/13/2022 12:40	Waghmare Shiwam Dilip Kureshi Tausif	91	12	2	1951609	9944	14	0.00027	4
7	10/13/2022 12:45 10/13/2022 12:47	Khudabuxsh Raut Nikhil Subhash	91	12	2	1951609	9944	13	0.00027	4
او	10/13/2022 12:48	Curai Didut	91	12	2	1951609	9944	10	0.000126	4
1			91	12	2	1951609	9944	13	0.00027	4
10	10/13/2022 12:49	Bhondage Manoj Krushnaji	91	9	2	1951609	9944	13	0.00027	10 Years
11	10/13/2022 12:50	Bagde Pranali Subhash	31	12	2	1951609	9944	13	0.00027	4
12	10/13/2022 12:52	Damahe Bhumeshwari Budharam	91	12	21	1951609	9768	13		
3	10/13/2022 12:55	Bhoyar Rohit Dilip	91	12	21	1951609	9768	14	0.0256	
4	10/13/2022 13:06	Pandey Rashi Shivkumar	91	12		1951609	9944	13	0.00027	Years
5	10/13/2022 13:29 F	Parihar Pankaj Roshanlal	91	12	2	1951609	9944	13	0.00027	4

		٠.	
- 3	ш	ш	ı
100		•	a

16 17		Dakhole Anuja 8 Dhanendra	9	1 1	0	18 195160	20		1	T
	10/13/2022 13:4	6 Katre Kartik Suresh	9		_	21 195160			0,0002	7 10 Years
18	10/13/2022 13:5:	Fulzele Vrushub Hardas	9	1	9	133.00		,	0.00012	6
19	10/13/2022 14:06	Lihitkar Rahul Annand				1		14 14	0.00012	8 Years
20	10/13/2022 14:20		9	12	21	3 195160	9 994	13	0.0002	7
			91	12	_	2 195160	9 994	4 13	0.0002	,
21	10/13/2022 15:00	Dahake Pranay Waman Gaidhane Shrihari	91	12		2 195160	9 994	4 13	0.00027	
22	10/13/2022 15:05	Rameshji	91	12		2 1951609	994			
23	10/13/2022 16:15	Rajput Libhansh Suresh	91	12		1951609		10	0.00027	4
24	10/13/2022 16:26	Adkine Yogesh Shankar	91			135155	004	13	0.00027	4
		Pidurkar Dnyaneshwar	91	12		1951609	9944	13	0.00027	4
25	10/13/2022 16:33	Shrikrishna	91	12	2	1951609				
26	10/13/2022 16:34	Dhoke Prashant Murlidhar	91	12			5544	13	0.00027	4
27		Bele Saraunsh Giridhar			2	1951609	9944	13	0.00027	4
28		Gade Prasanna Pradip	71	12	2	1951609	9944	13	0.00027	4
1			91	12	2	1951609	9944	13	0.00027	4
29	10/13/2022 18:32	Roshan Narendra Baral	61	10	3	1981709	None of these			
30	10/13/2022 18:34 F	Rathod Leena Ganesh	61	10				13	0.00027	Years
31	10/13/2022 20:23	Meshram Naina Babaji			10		8888	13	0.00027	0 Years
32	1011010-	atil Arati Jalbhim	91 71	12	10	1951609	9944	13	0.00027	4
	C	haudhari Atul		-11	18	2031719	9988	13	0.00027 8	Years
33	10/13/2022 20:43 T	arachand	61	10	3	1981709	9768	13	0.0256 8	



Uti, Umrer Road-441209, Tel:07116-281155/56 Fax: 07116-281154

E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur "NAAC ACCREDITED"

Department of Electronics & Communication Session 2019-20

Activity List

Sr. No.	Name of faculty	Activity Planned	
1 2	Mr. Sachin Jambhulkar	PEACE Installation	
	Ms. Pranjali Dahikar	Essay Competition	
3 .	Ms. Sneha Sawarkar	Rangoli Competition	
4	Mr. Gautam Moon	Blood Donation	
5	Mr. Hemant Kadamdhad	National Level Conference on AT &T	
6	Ms. Ruchika Nikhare	Guest Lecture, Expert Lecture	

Hear Prof. Wilesh Bodnement
H.O. Lui Engineering
(Electronics and Communication Dept.)



Managed by K.D.M. Education Society

Village Uti, Umrer Road, Nagpur (M.S.) 441 209
(Approved by AICTE, New Delhi, Govt. of Maharashtra DTE Mumbai & Affiliated to RTM Nagpur University, Nagpur)

Website: www.vitnagpur.com E-mail: princi.vit@qmail.com tnp.vit@qmail.com Phone: 9665492314, 7304779790

NOTICE

Date: 10/12/2019

All the students of the department are hereby informed that the department is going to organize Blood Donation Camp on dated 16/12/2019.

Head of the Pepartment Electronics & Commanden Engineering

V.I.THOD Spur.



Managed by K.D.M. Education Society

Village Uti, Umrer Road, Nagpur (M.S.) 441 209

(Approved by AICTE, New Delhi, Govt. of Maharashtra DTE Mumbai & Affiliated to RTM Nagpur University, Nagpur) Website: www.vitnagpur.com E-mail: princi.vit@gmail.com tnp.vit@gmail.com Phone: 9665492314, 7304779790

Blood Donation Camp at VIT



Dr.Sanjay Uttarwar along with other faculties and students during Blood Donation Camp

The N.S.S Unit of Vidarbha Institute of Technology had organized a Blood Donation Camp in association with Jeevan Jyoti Blood Bank, Nagpur. The camp was a huge success and saw active participation from students, faculty and Non-Teaching Staff of VIT.

According to Prof.Kasim Ali Saiyed (NSS Program Officer), a lot of our students had participated in this blood donation camp which was an encouraging indicator of voluntarism and awareness. In today's scenario, where the need for safe blood is steadily on the rise, the NSS Cell of College and all donors are indeed serving the society in a way that deserves acknowledgement and appreciation.

Dr.Sanjay S Uttarwar, Principal VIT said that, "If the younger generation comes forward to give blood voluntarily, there will be no dearth of blood worldwide." He further added that "When you donate blood for an unknown person, the artificial barriers of caste, creed, religion and languages are demolished. It is indeed a very fulfilling experience."



Managed by K.D.M. Education Society

Village Uti, Umrer Road, Nagpur (M.S.) 441 209 (Approved by AICTE, New Delhi, Govt. of Maharashtra DTE Mumbai & Affiliated to RTM Nagpur University, Nagpur) Website: www.vitnagpur.com E-mail: princi.vit@gmail.com tnp.vit@gmail.com Phone: 9665492314, 7304779790

Mr.Jitesh.N.Maheshwari (Chairman, VIT) had applauded the efforts of the team NSS in encouraging the youth and conducting the camp. Dr.Pooja Maheshwari (Secretary, VIT) along with Dr.G.S.Natrajan (Director, VIT) and Dr.Sanjay.S.Uttarwar had appreciated the efforts taken by the NSS Cell for the conduction of meaningful activities round the year.





Managed by K D M Education Society

Uti, UmrerRoad, Nagpur (M.S.) 441 209

(Approved by AICTE, New Delhi, Govt. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur) & Dr. BabasahebAmbedkar Technological University, Lonere. (DBATU, Lonere)

"NAAC ACCREDITED COLLEGE"

E-mail: kdmsociety@gmail.com, www.vitnagpur.in, www.vitnagpur.edu.inPhone:9665492314, 9370054748

Report on Advance Trends & Advanced Tehnology

Dated: 18/05/2020 to 21/05/2020, Venue: G9

Event : Advance trends & Advanced technology

Scheduled Date and time: 18/05/2020, 11.00 AM-01.30 PM,

Venue: Seminar Hall (G9)

Duration: 4 Day

Organizing Faculty: Prof. Nilesh Bodne

Organizing Department: Institute level

The event "Advance trends & Advanced technology" held successfully on the date 18/05/2020 at Vidarbha institute of technology, Seminar Hall G9. The schedule was from 11.00 AM-01.30 PM.

Some details of the Advance trends & Advanced technology:

Advance trends & Advanced technology techniques are practices that can help you convince participates that you are the best candidate for the job in technology. Depending on the stage and type of the Advance trends & Advanced technology different techniques can improve your chances of new technology. It is important to know the different new technology so that you can use them appropriately at each stage

(Vice-Principal of VIT) was the resource persons on this special event.

S.No	Session	Resource Person	Session's Coordinator	Time
1	2019-20	Prof. Nilesh Bodne	Prof. Hemant Kadamdar	11.00 AM

							The Paris of the P	Upload File
(AND AND AND AND AND AND AND AND AND AND	Email Address	Email Address	Name of Author	Department	Name of the Institute	Mobile Numb	Tipe of the Paper	net construent to the second service of the second
	The state of the s	anktudan98@gmail.com	Ankit udan	MECHANICAL ENGINEERING	Datta meche institute of engineering technology and re	9.255E+09	design and fabrication of semiautomatic uterists of any	https://dww.google.com/gpen7id=1.yPekUhCh4NghqRqCC7EUIZZZXXEqdZ https://dww.google.com/gpen7id=1UdbYluhodPLA1NF4jeTRq;EURhCPeu1
	ankitudan98@gmail.com			MECHANICAL ENGINEERING	AMAN MADAN THAKARE	8.007E+09	Re-Design and Analysis of Helical Fin on Shell a Tube Type Fine	
7/2020 22 40 08	emanthekere2014@Gmail.com	amenthakere2014@Gmail.com	AMAN MADAN THAKARE		and the second s	9 961E+09	Design and fabrication of low cost semigration and distribution	
	vedrauttB@gmail.com	Vedraut16@gmail.com	Vedant reut	MECHANICAL ENGINEERING	Datta meghe institute of engineering technology and in	# DOSE - DO	Marithia	hass fidure google com/open/id=1292502320VM;ti3Vm12xcl120UsIXQn https://down.google.com/open/id=124VJSKwFP iAL eb. QSANEGE.com/id= https://down.google.com/open/id=124VJSKwFP iAL eb. QSANEGE.com/id=124VJSKwFP iA
		Kishordhore786@gmail.com	Kishor Dhore	ELECTRICAL ENGINEERING	BDCE wardha	8.009E+03	HYSIC DAY	https://drive.google.com/open?lds/12P2c5O252DVN2tGVm/12-0012-0015-01
17/2020 23:20:00	kisherthere786@gmail.com			ELECTRICAL ENGINEERING	Bacurao Deshmukh College of Engineering, Sevegrat	9 971E+09	MODELING AND SIMULATION OF MOETILE	https://drive.google.com/open?id=12ctVJSKwFP.tM_eb_QSabbEcEenmNs1
17/2020 23:27:05	mr geuravghode@redffmail.com	mr gauravghode@redffmail.com			Vidarcha Institute of Technology Nagour	8 555E+09	ATAT 2020	
V18/2020 7 50 18	pranatjambhule96@gmail.com	pranalijambhula96@gmail.com	Pranali Govardnanji Jambi	COMPUTER SCIENCE AND ENGINEERING	The state of the s	* ***** . M	Court haveford & chalenone camer in digital marketing	The same as a language of the
	pranaljambhule96@gmail.com	pranal(ambhule96@gmail.com	Pranali Goverdhanji Jambi	COMPUTER SCIENCE AND ENGINEERING	Vidarona institute of 1 someocy magazi	# 301E-00	Investigation of stresses in leaf soring with composite material	Inter Adine goods complete the Interest Project ANA INVA INVA
	#8390934602@gmel.com	as8390934602@gmail.com	Akshay Anil Shinds -	MECHANICAL ENGINEERING	Datta Meghe institute of engineering technology and in	8.391E-00	investigation of stresses in leaf spring with composite material	Miss flave google com/geen?id=1HSZ5XHmFS/Nk7-XgTGTA_3YY4_WYM/a
		niketshinde 17@gmail.com	Niket Sunt Shinde	MECHANICAL ENGINEERING				
18/2020 10 21:44	niketshinde17@gmail.com			COMPUTER SCIENCE AND ENGINEERING	Viderth ristage of technology		credit card fraud detection using machine learning algorithm	The property of the standard o
18/2020 12 18 19	anushewade0@gmail.com	enushewade0@gmail.com	ANIKET SHEWADE	COMPONER SCIENCE PART CATON FOR	Government subtractoric Goods	7.035E+09	Al eylabis	The state of the s
18/2020 12:38:04	cketre6of2gmei com	Cketre50@gmail.com	Chandrakumar rajkumar k	ELECTRONICS AND COMMUNICATION ENG	Control of the Contro	9 923E+09	Soft Computing	Ness (Idn's geogle com/open?id=1wt28-10CZOVzLgpNg4KWPTgk41W5HT)
	kesim 14feb@gmail.com	kasim.14feb@gmail.com	Kasim Ali Saiyed	COMPUTER SCIENCE AND ENGINEERING	Very transfer federacy	0 TWE-100	Months institute of technology, region	here fighte google convopention that to the contract of the contract of
102020 12 45 47	shubhangwanjan01@gmail.com	Shubhengi vishveshvar wonjari	Shubhangi victiveshwar wa	FIRST YEAR DEPARTMENT	Bhiwapus mahavloyalay bhiwapus	A 2525-03	the second anistransate reported based reward generate	htps://drive.coccie.com/open?id=1yBSsC-WGuQL-JemxQl9wSOKRax.N/M
			Pollari Rajendra derdemai	ELECTRICAL ENGINEERING	Nagour institute of technology ragour	8.767E+C9	implementation of palistic waste recycling based reward generate	Annual Principle Company Pide I NR I Fub to FR M Janie WRUSCH NO PUDD
18/2020 13:29:33	dardemalpalav@gmail.com	derdemalpalavi@gmail.com		COMPUTER SCIENCE AND ENGINEERING	Prema college of commerce	8 555E-09		the appear company to 108UNK ms shapme seemy actinguest
18/2020 13:32:28	kajalmandulwar@gmail.com	kajalmandulwar@gmail.com	Shabdkosh		Vidyabha ristauta techonology	9 371E-C9	Advance trends advance technology	https://drive.google.com/open7id=1hUR/mSDZnXJVZL-wDAwpFNjnNE7TU1h
A/2020 13 54 48	n/ujeramde1999@gmail.com	rufujaramde1999@gmail.com	Rutuja Ramde	ELECTRICAL ENGINEERING				https: Fidene google com/open/igs (noor/issocials)
		bhushanasati25@gmail.com	Shushen G Aset	COMPUTER SCIENCE AND ENGINEERING	Government Polytechnic Gonda	C BETE-NO	Course On An Internet of Thirds (In) based Smart Headgest h	https://dow.google.com/open?id=18ekKNQQ4cYeJne9.cHx.lOobPvcQuToA https://dow.google.com/open?id=18ekKNQQ4cYeJne9.cHx.lOobPvcQuToA https://dow.google.com/open?id=18qzofPi3kQToR?7YQAqkQiFkYFq8SNiD
102010 13.38.32		oranotisahara0an12000@cmail	c Prenoti Sehere Privanka B	COMPUTER SCIENCE AND ENGINEERING	Prancti Sehare	9 CO 1E-C9		https://dive.google.com/open?id=1KgzoiPt3kQTcR77YGAgkGIFkYFgtSMID
8/2020 14:36:52	pranousanareusu 12000@gmax.co	District Control of Control of Control	Mr. Manay Dhara	ELECTRICAL ENGINEERING	BDCE,Wards	8 008E-09	Mychol Dist	arms litters appoils com/spen hits 12pHuNidmyOws Ahmna2jt agric+21Abic
8/2020 15 28 27	kishorchore780@gmail.com	kishordhore / 85@gmail.com	Mr. Kushor Dhore			6 807E -00	Web Based Graphical Password Authentication System	https://drive.google.com/open7id=1EnFBssKM2jQ4cSBng0kT2YV089vgXYMW
8/2020 18 32 12	gnikude26@gmail.com	gnikude26@gmail.com	Geeta D. Nikuda	COMPUTER SCIENCE AND ENGINEERING	the same and a standard to same	0 174F+09	Vicantha institute of Inchnology naggur	https://divisidocia.com/obsu/file.trus.psz/psz/psz/psz/psz/psz/psz/psz/psz/psz/
80000 18 44 21	shubhanglwanjari01@gmail.com	At welani	Shubhangi vishveshwar wa	FIRST YEAR DEPARTMENT	Briwaçus mahavidyalay bhiwaçus	0.3045.00	implementing the helmet by providing a safety to the bike noter w	https://drive.google.com/open?lds.tnc\/bUBevADxXCc52xi2QQuChXDGx3919
		bhartigadkari8@gmail.com	Bharl Gadkerl	COMPUTER SCIENCE AND ENGINEERING	Suryodaya college of engineering And technology	a state-to		hins fiding goods contopentids ILCTzil-logodum7F5AWaRnitYR Villiont
	bhartigedkari8@gmail.com	4447444	e database	COMPLETER SCIENCE AND ENGINEERING	Ablesh kirior college	7.559E+09	Data science	https://dww.google.com/open?id=[kcck@ABLsyNkXDu9tJo2/QrUCr3hb52
8/2020 21 41:24	syedshehbaz29072002@gmail.com	syedshahbaz29072002@gmail.c	og Syed Enancez	COMPUTED DOCTOR AND CHICAGO	Superiora colora di engineerina & lectrolory	7.973E-00	Android Based Overspeeding and Rash Driving Detection System	A STATE OF THE PARTY OF THE PAR
8/2020 22 05:11	pretkshattarmere932@gmail.com	Pratkshattermare932@gmail.co	Prof. Vivekananda P. Thak	COMPUTER SCIENCE AND ENGINEERING		A 7355 -00	A REVIEW ON THERMAL AND CONTACT STRESS ANALYSIS	THE CONTROL CONTROL OF THE PROPERTY OF THE PRO
4.0000 22 40.00	chanhala pratik@amail.com	chaphale pretik@gmail.com	PRATIK PRABHAKAR CH	MECHANICAL ENGINEERING	111,10-0-01			been tithing appoin com/open http://www.htm.chi.chi.chi.chi.chi.chi.chi.chi.chi.chi
	chaphale pretik@gmail.com	and the second and th	Satish chinternen wert aker	MECHANICAL ENGINEERING	Vicharcha institute of technology regrut		Theory of machine	There is the manage composed its IIS more yup to 3 line I was the day of the
/19/2020 5 06:20	estishwarjurkar2018@gmail.com	saustiwarjurkarzu i sęzgmań con	CALLED A CONTRACTOR	ELECTRICAL ENGINEERING	VIT Nagger	7 35.8E +00	calciumence of step down and step up AcAc convents with vot	The second company that I of 707 and subject 20 R/I Avidness Madill
9/2020 12 48 41	sanaulasheikh2000@gmail.com	sanauliasheikh2000@gmail.com	SANAULLA SHEIKH	ELECTRICAL ENGINEERING		7 079E -09	A Producidad Army Sumulation Model with DC-DC Book Comm	
BE2028 15 05 20	sourasghoteker01@gmail.com	sourasghotekar01@gmail.com	Source Ghoteker	ELECTRICAL ENGINEERING	Videntina Institute of Technology Nagrus	4 4 75 400	MACE SEGMENTATION USING CLUSTERING METHOD	
W.ZUZU 13 U3 ZU	and lamble floor	sach jambhulkar@gmail.com	DOOR CACHININ IN IAMBH	ELECTRONICS AND COMMUNICATION ENG	VIT Negger			here fidike popule com/open?kt=1AixOd3iGVVVLNrZikin7192YG8iLWDVV2U0
	sach jambhulkar@gmail.com		Pankal Kathelehand Maret	COMPUTER SCIENCE AND ENGINEERING	Government polytectric Conde		ArgAcial intelligence	https://dwwe.geogle.com/open/hd=11/0_LOpGZeklocyUcDi?M_dfr/InQdkpY
	pankajm0514@gmail.com	pankajm0514@gmail.com		ELECTRONICS AND COMMUNICATION ENG		9 1475-09	Apparets when capacity analysis must except another	THE PROPERTY OF BUILDING PROPERTY AND THE PROPERTY OF THE PROP
9/2020 20 02 13	hemanikadamdhad 2007@rediffre	hementkedamdhed 2007@redit	Hemant Kadamdhad	PELECTRONICS AND COMMONICS TOTELS	The same and the s	7 4758 400	FIFTH GENERATION (S.G) WIRELESS TECHNOLOGY REVO	https://www.ercogle.com/open7st=1hBlVT_DdsbUF.av.IXW2hURFriC127dKZD
00000 11 30 10	maheshprof87@gmail.com	maheshprof87@gmail.com	Maheshkumar Pade		Outs Maybe better of Engreening and Technology and	0 034F-00	Chambridge beneration them with country facil and or pipes	https://dive.pocole.com/open7H=11.5\Ve3hpvbSMOHDMSHYm9qYPT3F1655
W7020 11 30 10	1 1 10000	ruchitketker1999@gmel.com	The second second second second	MECHANICAL ENGINEERING	One Marks better of Engineering Technology Brill	A 9345 -64	Common Service Market	large ticking accorde comfopen "kt+ Q bijgething act-kjackt-staw Ciscless:
	akshaynegrale1998@gmail.com		DANDAR BASEGU DARVA	LEI ECTRONICS AND COMMUNICATION ENG	YOARBHA INSTITUTE OF TECHNOLOGY, NACEU	9.875.09	Monitoring of Green House Gases using Winness Service Nation	NEDA Withing google com/open/hd= lupRtM7F 004cbaM8gVwmpw0/1727LMrac
0/2020 12:57 00	renvirdervede@gmail.com	ranvedarvade@gmail.com		ELECTRONICS AND COMMUNICATION ENG	Votatha bette Of Technology Name	7 704E+00	Vulnelege Samoon National	Print Public Brooks Commission Re- 1970 - 24 - COVID-110-14-20 Filling Po
0/2020 20 57 13	pritigenvir12@gmail.com	priligerwr 12@gmail com	Pritt Natthu Garwin	ELECTRONICS AND COMMONICS FOR EAST		7 Tune -00	Alternative ways of water Management	Him Parks accels com/open?id=1KEN+IPY3Op26vaQQY9nUOH1epE8ugZ9
00000 00-43 04	harshabaswani44193@gmail.com	harshotoswort44193@gmail.co	Mr. Hershel R. Baswant, M.	COMPUTER SCIENCE AND ENGINEERING	BOSE BOYETED			here there prode convoces of Irah; 378sQ4k0(Qex80d3Opyx0082208)3
02020 22,13 04	Hard Boas will 11 17 17 19 19 19 19 19 19 19 19 19 19 19 19 19		Preshad Mahakakar	MECHANICAL ENGINEERING	VIT Magazin Tech Student	7.4775.49	and and an artist of the second of the secon	https://dww.e.google.com/upen?st=1ph_Cn10zsQ23221.DpwsU388igOscVX3z
1/2020 12:22 08	preshant mahakelker732@gmei c	Drawing manbanker, 52842		ELECTRONICS AND COMMUNICATION ENG	Videthe Helle Of Technology VIT Negret Magnet	7 77 5 -00	Automatic Cintorica Massurament Batween Turp person and De-	Programme goodle com/open7id=1f0thR3GthERrenTagTO9ScfRUegBOJD
1/2020 13 11 50	kelyaniwaghe57@gmail.com	kalyaniwaghe57@gmail.com	kelyani Ashok Waghe	ELECTRONICS AND COMMUNICATION FINE	Videntina tratture Of Technology VIT Nagruri, Nagrur	7 14 2 2 2 2	Automatic Cinture a Measurement Between Two person and Des	THE HOLE DESIGNATION OF THE PARTY OF THE PAR
1/2020 13:18:14	kalyanwaghe57@gmail.com	kelyenweghe57@gmel.com	kelyani Ashok Waghe	ELECTROTICS AND COMMUNICATION EVA	Colon of Company & Management	8 807E +04	Demarked Arrist Value (IJAV) For Montaring and Crop Deser	Non Paint popule com/open7td=11Q1ZhOE39c0O5WxFAL6h53dzGa4KTRI
	meakshi850@gmail.com	meakshi550@gmail.com	Sakshi Mishra	COMPUTER SCIENCE AND ENGINEERING		4 1000 -00	credit card fraud detection using machine wavery algorithm	toos flame people com/open/ind=150-98Mined31iYOpWN9HIThbTuoxNQH
		hemiatadahakeD@gmail.com	Hemiata Dahaka	COMPUTER SCIENCE AND ENGINEERING	VI colege	1 Note 124	1700 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	here fiches apople com/prenist - Madinticp/chods HPayR WokQKyzuMi
	hemialadahakeD@gmail.com		Prenjok Delviker	ELECTRONICS AND COMMUNICATION ENG	Visite bethis of Terrency Negur	4 mais rid	Classification of Hyperspect of Satelite Image	regal from a google com/ppen hat 1:0tcodGg4RgEE ogWhr 3Q40vaZC fruydY
	pranjali dahikar@gmail.com	prenjali dahikar@pmail.com		ELECTRONICS AND COMMUNICATION ENG	Videntina trade, to of Tachmonings Named	4 1077 -09	Temperature Weeksement Between two Person and display on	THE PARTY OF THE P
/2020 14 27 55 p	petekersukanya@gmail.com	patekarsukanya@gmail.com	Sukanya Jambhulkar	ELECTRONICS AND CONTOURS TO SELECT	Vidente balling of Technology Suggest	4 50 HE +019	Analysis of Engle Stage and Fem Stage Cod Corrected PV Sys	rejultitue google convopental-tik(JaOFp() 84/km) pHatfath3 bhaTq 55
	terwi1031@gmel.com	tanv1031@gmail.com	Veisheli Thakre	ELECTRICAL ENGINEERING	Vesting to the second	A \$57 -00	A Review on Design and Analysis of Protocol for Location Tracks	the a figure quade com/upon2id+1fg. seq12YOrk9OkBuidESEqk2LBkKPO
		menthan 610bhende@gmeil.com	Manthan Bhendo, Mayari P	COMPUTER SCIENCE AND ENGINEERING	Contract Colors of Engineery Security	243762	to the second and Core bismonerard for bismodal Us	rifes fifthe google com/open7bt=1CK-sbEq7UU/sh1iV/LO=TCXHhTP-OqR V
	manthan 616bhende @gmail com		Gunjen mokliede	ELECTRONICS AND COMMUNICATION EN	with cutage of progressing	A Juniu + Gia	Accounting Bornes army and Core Management for Houseled Un	
72020 22 18 53 g	gunjanmokhedo@pmail.com	gurijanmokhede@gmailcom		ELECTRONICS AND COMMUNICATION ENG	Each college of progressing	96.09	Avenuating, fluck-seeing and Data Management for Hospital in	Table Committee Committee LVE (CaCutary) & Table
72020 22 26 22 n	neha99bhandwe@gmail.com	neha99bhondwe@gmail.com	Neha Anent Bhondwe	CLEARING AND COMMON AND COMMON AND ADDRESS OF THE PARTY O	and relieve of Engravery hierar			
	madhuriamdaH3@gmail.com	madhurijamdal43@gmail.com	Madheri Jamdal	ELECTRONICS AND COMMUNICATION ENG	The state of the state of the state of	4 67 .00	FRUIT DETECTION AND CALDRIE WEASUREMENT BY CAME	
		tejubelpende@gmei.com	Tejswini Bhagwai Balpande	ELECTRONICS AND COMMUNICATION ENG	NON COLLEGE OF ENGINEERING MIGPLIE		the State of Control Hand State Date Control	times file we amode composed and TVQ-HDD-statu-strain too. Ozone 120-20-21
	e jubalpande@gmail.com	-1 - bb		ELECTRONICS AND COMMUNICATION ENG	Kith college of engineering	9 0112 +09	Accounting Bookkeeping and Data Management Using Pytion	terre fidure consists com/mon?ldstoofcoOTB22FeSE4rdml/GYY2vSanBcOVS
2020 22:30:31 a	akashbawankari 468@gmail.com	akashbawankar1468@gmail.com	UNASH VANAV DEMANDE	ELECTRONICS AND COMMUNICATION ENG	KDK Calege of Engraving			ters frame google com/open7id=1pgtggOTBZZEs5E4rdmkGYY0vBan9cQk9
2020 22 53 13 d	durbudenamrata@gmail.com	durbudenamrata@gmail.com	Nemrata Durbude	ELECTRONICS AND COMMONICATION CAS		0.070.00	THE THE PETERS AND CALORS WELL BY WILL BY CAM	There if the goods contabent to 1500 DV (Componential Contabination)
		chalale,viey@gmail.com	Vijay V, Chakole	ELECTRONICS AND COMMUNICATION ENG	CON CORPORATION AND AND AND AND AND AND AND AND AND AN	7 1007.00	REMOVAL OF HEAVY METAL KIND BY USING CHELATING T	https://dr.na.google.com/open/id=14/kFr/whith/https://dr.aa/do/yyeemin/oper/im/ope
	hakole vijay@gmail.com	menisha (watode186@gmail.com	Dr. Manisha M. Javotode	THE PARTY OF THE P	Gury Nienas Callege of Science Ballargur			rege if alve google contropen?kl+tupf aWJe3goxY714- Z35jtue3 pl kJg
	narisha (wetode 188 @gmail com		Rizwana S Ali	ELECTRONICS AND COMMUNICATION ENG	Whethe hellies of betreety		Comparative study an ected sterpanography	here flave google com/open?xt=15oA1-5rx0TJ1r4uKfllozKCYQdiAQUba
2020 12 03 11 riz	zwanaali09@gmail.com	rizwanaali09@gmail.comm	-	ELECTRONICS AND COMMUNICATION ENG		7 977E-09	Fout Detection and Calcries Messurement By Camera	
	eenssepute19@gmail.com	heenasatpute 19@gmail.com	Heena Satpute	ELECTRONICS AND COMMONICATION ENG		1 4 tod -40	Commence of the secucion statement in the	regressione google com/open7id=154MffrRA)+vbn12 ISHI5metGd20Higi
		rizwanaal09@gmail.comm	Rizwana S Ali	ELECTRONICS AND COMMUNICATION ENG	Indiana Legita & Littlewill	4 44 16 -711	Temperature Mean cornect of New person Using Pfrared There	enge if the google com/open? of 12wrGo31te JJ4eft./YCun0TaOjmoQ0timG
2020 12 15 24 MZ	zwaneali09@gmail.com		Kajal Dildar Humane	ELECTRONICS AND COMMUNICATION ENG	Vicatina here to of Tachnology happur	0 31 IE +00	The same of the sa	ners (three popule com/open?id=1Mgn.lieWO3UptrZyRinx48); deFnn72teg
2020 13 57 34 kd	chumane 14@gmail.com	kdhumane14@gmail.com		FLECTRONICS AND COMMUNICATION ENG	WOARSHA MITTUTE OF TECHNOLOGY MAGPUT	8 63E -08	Monitoring of Green House Gases using Intrinsis Series Held	reps i/drue grove com/roen?id=1Msn.lieV/O3Upt/TVRinx48LdeFin/72lsg
2020 14 15 53 ra	nvirdarvade@gmail.com	ranvirdaryade@gmail.com	RANMR RAMESH DARVA		Where make of between	d drue -co	Automatic Robotics to movement door to door	Tueste trans decide countries, in 15 and 12
	nuraul198@gmail.com	renuraut198@gmail.com	Priyanka Prakash Raut Mot				Bone tumor detection using classification in deep learning using	retire i/drive goodle com/spen?id=1PohJi/JJ[YB5FfheeyC7Om0xQ9YgffEy/hw
		Bhagyashri2585 bg@gmail.com	Bhagyeshri shyam gradkar	ELECTRONICS AND COMMUNICATION ENG	Manage Learn & Water to San	2 2-15-00	to make the section of took temperature	repailitive goode com/open?st=1W9Ci7ab958i4GrwYXEj4cK8FdTUnZMN
			Komai Manoj Dongra		Whath restant of betroopy hagest	1 2116 400	The same of the supplement of the same state of	https://dive.google.com/ccen?rid=1P_8d9 Uk/994a K1rLql-Dwy87YYE1f7
020 15 31 32 do	ongrek713@gmail.com	dongrek713@gamil.com	D. Divari Manager Carl	FIRST YEAR DEPARTMENT	Cunnarus college of science Balarpur	7 700E -00	volumetra, compressibility and transcon processes of care acc	Total Control of the
020 17:25:12 dd	deshmukh2010@gmeil.com	ddeshmukh2010@gmail.com	Dr. Dinesh Wamenrao Desi	ELECTRONICO AND COMMUNICADON FACE		8.97E-09	Accounting Bookkaeping & Data Managament for Hospital user	d substitutive doods comtober, you (Consecutive and Asia Lumidistria). Her
020 2214 51	sakele sties@redffmail.com	chakole vijay@refiffmail.com	Vijey V. Chakole	ELECTRONICS AND COMMUNICATION ENG			a distance of the same of Containing Asserting to provide	winds there accords common and an a policy to the distribution of the
	nakole Vijey@rediffmall.com	sbokmule07@gmail.com	Aboli Gajanan Mule	ELECTRONICS AND COMMUNICATION ENG	Waster restate of factions happy	- PH	2	remailitative google com/open*id=1eQ Ycm18wgSLzF-4 QbgCPPCvYQUhig
	The state of the s		DRIVANIKA GODBOLE	FLECTRICAL ENGINEERING	Vicatra restute of Entresign Nagrui			terra (Idriva poorda com/spen?id=11K3-L/Y56Sm/MkRPpbQ08dUcU5MolaPy
020 10 51 48 pm			TRITATION GOLDOLE	ELECTRONICS AND COMMUNICATION ENG	Warten restate of technology happy	4 508E-09	Pertacia pedal power	
	keshdashanya@gmail.com	okeshdashariya@gmeil.com		CLECINO HOUSE AND COURSE MADE TO SECOND	WIT NATION B	\$ 6C4E +06	SPHIT ALGORITHM WITH HUFFMAN ENCOGER FOR MAGE	https://down.google.com/open?id=1TpMMu85Y3uOiY921UehfphgpXn2dfX2W
		elewsi monika886@gmail.com	MONIKA L JAISWAL	FLECTRONICS AND COMMUNICATION ENG	VIIINGPUN		igninternet Of Things)	https://down.google.com/open7id=13yheRQdpDISisM_F-ytV30R8oxWUTYLN
020 10 57 13 lok			Apmera Arshin	COMPUTER SCIENCE AND ENGINEERING	Making heatest of technology region			enes retire a soule como pantida Nazi año la Cuy Reno Couza (i Xm HMI Par Vice)
020 15 23 44 (05		amera ershin@gmail.com		ELECTRONICS AND COMMUNICATION ENG	Videon nation of technology Nagrur		Portable Pertal power	The state of the s
020 15 23 44 (05		ravnuprade 123@gmail.com	Pravn Motilal Uprade	ELECTRONICS AND COMMUNICATION ENG		\$ \$27E+08	Portable Pedal power	retos ridove google com/open?id=1g54spQ8hein1- s9cdsEefcCrt.eEqFEq
020 15 23 44 (as 020 17 53 30 mm				ELECTRONICS AND COMMUNICATION ENG	No Company	E 300F +00	Social Media Platform Security by Filtering User Wall 1 Using Ma	reps fidnve google comlopen?id=fkO6bn97idgGPkATE3ljTW5mmmWWg
020 15 23 44 (and 020 17 53 36 and 020 18 59 19 pre	ewsprede123@gmel.com		Pravin Mobial Uprade		DUMP SSIVAR K	E 4446 -419		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
7020 15 23 44 (em 1020 17 53 30 em 1020 18 59 19 pre 1020 18 59 41 pre	evnuprade123@gmail.com	ravnuprade (23@gmail.com	ASHISH MADHUKAR TALE	COMPUTER SCIENCE AND ENGINEERING	OND DISTORT			hene flore concle com/open/in=1606/2m23ioLb/(140m27ic-3/2m22m2)
7020 15 23 44 (am 2020 17 53 30 mm 2020 18 59 19 pre 2020 18 59 41 pre 2020 8 09 01 msh	evnuprede123@gmeil.com evnuprede123@gmeil.com shishmtaleker@gmeil.com	ravnuprade i 23@gmail.com ishishmtalekar@gmail.com	ASHISH MADHUKAR TALE	COMPUTER SCIENCE AND ENGINEERING MECHANICAL ENGINEERING	Data Meghe Institute Of Engineering Technology & R.	7.721E+08	Design & Development of Mira-Racing Automobile Kart.	Propriet groups com/open/rig=technomicsot.ppi abmonic ric Street rice systems
7020 15 23 44 (am 1020 17 53 30 mm 1020 18 59 19 pre 1020 18 59 41 pre 12020 8 09:01 msh	ews.prade 123@gmail com eviruprade 123@gmail com shishmtaleknr@gmail com skelghatole 12@gmail com	er evnuprade i 23 @gmail com eshishmtalek ar@gmail com aketghalole 12 @gmail com	ASHISH MADHUKAR TALE Saket Ghatole , Mayur Rang	MECHANICAL ENGINEERING	Data Meghe Institute Of Engineering Technology & R.	7.721E+09	Design & Development of Mini-Raiding Automobile Kart. Power generation using prijunction and waste garbaya	nece flative coorde com/open hd=1xUm+QCul7m24vRs12dQPtpFLrGExtW
7020 15 23 44 (en 7020 17 53 34 en 7020 18 59 19 pre 7020 18 59 41 pre 72020 8 09:01 est 72020 8 50 08 est	ewn.prede123@gmei com evn.prede123@gmei com shishmtaleker@gmei com skejghatole12@gmei com	revnuprade i 23@gmail com selestrolatekan@pmail com aketghatola12@gmail com dmsociety@gmail com	ASHISH MADHUKAR TALE Saket Ghalole , Mayur Rang Jeevan gaydhane and group	MECHANICAL ENGINEERING MECHANICAL ENGINEERING	Data Meghe Institute Of Engineering Technology & R Vidanthia institute of technology	8 BOSE+09	Power generation using pri unction and waste gardage	https://dive.google.com/open?vd=1;UmrQCul7m24vRs17z0QPtpFLrGExtW https://dive.google.com/open?vd=1-eP12X/rtsG7G9TdXAVvsJ9883MbE6Mv
2020 15 23 44 con 2020 17 53 36 ear 2020 18 59 19 pre 2020 18 59 41 pre 2020 8 09 01 est 2020 9 50 08 eat 2020 10 10 44 jee	ewwprade 123@gmail com swn.prade 123@gmail com shishmtalekar@gmail com skelghatole 12@gmail com evangsychane@gmail com	oravinuprade 123 (Egmail com ishishnitalekan@gmail.com isketghalole12@gmail.com idmsociety@gmail.com	ASHISH MADHUKAR TALE Saket Ghalole , Mayur Rang Jeevan gaydhane and group	MECHANICAL ENGINEERING MECHANICAL ENGINEERING FLECTRICAL ENGINEERING	Data Mighe histage Of Engineering Technology & R. Vidarshe institute of technology Vidarshe institute of technology	8 846E+09	Power generation using pri unction and waste gardaya Energy Management and control system	Imps flatve goods com/open/ids1fe/k/Dm21lot du145m2FE/Grn.A/Twife/Z rings flatve goods com/open/ids14m12C/d1/m344fs17c0f.Prpf LrCb.e/Y/ rings flatve goods com/open/ids1_eff2/drCf0fdxAlfys.pd34Me/flatv https://drive.goods.com/open/ids14Me/GyVx/Dg/yg/zdg34He/Fs1bity/Yu/D
2020 15 23 44 (em 2020 17 53 36 em 2020 18 59 19 pre 2020 18 59 41 pre 2020 8 09 01 est 2020 8 09 01 est 2020 10 10 44 (em 2020 10 21 11 em	ewwprade 123@gmail com swn.prade 123@gmail com shishmtalekar@gmail com skelghatole 12@gmail com evangsychane@gmail com	oravinuprade 123 (Egmail com ishishnitalekan@gmail.com isketghalole12@gmail.com idmsociety@gmail.com	ASHISH MADHUKAR TALE Saket Ghalole , Mayur Rang Jeevan gaydhane and group	MECHANICAL ENGINEERING MECHANICAL ENGINEERING FLECTRICAL ENGINEERING	Data Mighe histage Of Engineering Technology & R. Vidarshe institute of technology Vidarshe institute of technology	8 846E+09	Power generation using pri unction and waste gardaya Energy Management and control system	nece flative coorde com/open http://www.QCu/7m24vRs17dQPhpFLrGErgW







Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

Session: 2019-20

Budget for student Forum

Sr. No.	Particulars	Amount
01.	Departmental Magazine	2500/-
02.	Stationary & Decoration	3500/-
03.	Banner	1500/-
04.	Gifts & Prizes	2500/-
05.	Refreshment	4000/-
06.	Plants	500/-
	Total	14500/-

ication Engineering imunication Dept.) (Electronic

Managed by K.D.M. Education Society



VIDARBHA INSTITUTE OF TECHNOLOGY

Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

Date: 1/08/19

NOTICE

All the students of Electronics & Communication Engg. are hereby informed that our department is organizing student forum (PEACE 2019-20) on 7/08/19. It is compulsory for all students to remain present in the forum. Following events are going to be taken under this forum.

Events:

- Forum Installation
- Cake Cutting
- Prize distribution for toppers
- Singing
- · One minute show

(Electronics & Communication Dept.)
Head of the Department

Head of the Department
Flectronics & Communication Engineering
VII.T. NaspyTi

Department of Electronics & Communication Engineering

PEACE INSTALLATION SCHEDULE

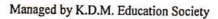
Greeting from PEACE-FORUM,

FORUM activities Schedule on dated 7/8/2019, details are as follows,

- ••Programstart:-12:30pm
- ••Welcome Speech by Forum-Secretary:-60second
- •• HOD Sir sharing his views on the Today's FORUM:-120Sec.
- •• Vice-Principal Sir his views on the Today's FORUM:-120Sec.
- Director Sir his views on the Today's FORUM:-120Sec.
- •• Students all Activities Combine Videos: -6Min.
- ·· Valedictories Program: 4Min.
- •• Almni sharing their Views (Min.Two):-4Min.
- Principal Sir share his views on the Today's FORUM:-120Sec.
- •• Vote of Thanks:-60sec.

Note:-Program Start on sharp 12:30pm & it will be End 1:10pm.

----ProgramEnd----





Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

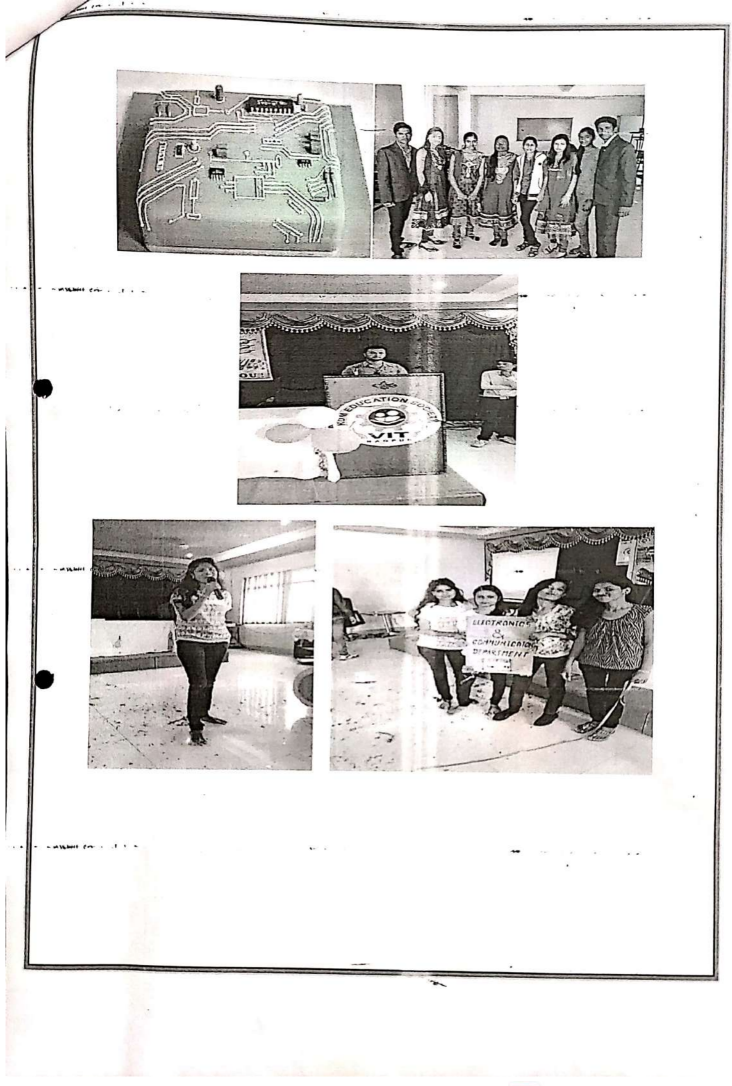
Session: 2019-20

SR. NO.	NAME OF STUDENT	DESIGNATION	
01.	Swati Jarhad	President	
02.	Bhavika Rane	Vice-President	

Head child Department
Flactronics & Communication Engineering
(Electronics & Communication Dept.)







Managed by K.D.M. Education Society



VIDARBHA INSTITUTE OF TECHNOLOGY

Uti,Umrer Road-441209, <u>Tel:07116-281155/56</u> Fax:07116-281154 E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

"NAAC ACCREDITED"

NOTICE

Date: 10/09/2019

All the students of the department are hereby informed that the department is going to organize an Essay Competition on occasion of Engineers day on dated 15/09/2019. So all are requested to be ready with your essay.

Topic:- Engineering for Healthy Planet

Heprofevillesh Bodnertin and Electronics of the modern Engineering V.I. THOR gour.

Managed by K.D.M. Education Society VIDARBHA INSTITUTE OF TECHNOLOGY

Uti, Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154
E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to DBATU Lonere, Raigad & RTM Nagpur University

DEPARTMENT OF ELECTRONICS & COMMUNICATION

On the occasion of Engineer's Day (15th Sept 2019) an Essay Competition for students was organised by E & C department. The topic of the essay was "Engineering forHealthy Planet". More than 18 students, FY B.Tech. to M.Tech., participated in the competition.

Prof. Asmita Salve and Prof. Sujata Rathod evaluated the essays and declared the result.

Result is as follows

1. Winner: Miss. Komal Dongre, Final Year

2. First Runner Up: Mr. Pankaj Patil Final Year

Winners will be rewarded by cash prizes and certificates by auspicious hands of honorable Principal Dr. S. S. Uttarwar on 17 September 2019.

Congratulations to the winners and participants.

Headroff Wilesh Bodne Engineering Hartronics & Communication Engineering V. HroMogour. Managed by K.D.M. Education Society



VIDARBHA INSTITUTE OF TECHNOLOGY

Uti,Umrer Road-441209, <u>Tel:07116-281155/56</u> Fax:07116-281154

 $\hbox{E-mail id:} kdm society@gmail.com, Website: www.vitnagpur.edu.in$

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

"NAAC ACCREDITED"

NOTICE

Date: 27/09/2019

All the students of the VIT are hereby informed that the department of E & C is going to organize an Rangoli Competition on dated 01/10/2019. So all are requested to be ready for Rangoli Competition.

HeProfer itesh Bodine rement

Managed by K.D.M. Education Society

Village Uti, Umrer Road, Nagpur (M.S.) 441 209

proved by AICTE, New Delhi, Govt. of Maharashtra DTE Mumbai & Affiliated to RTM Nagpur University, Nagpur)

Website: www.vitnagpur.com E-mail: princi.vit@gmail.com tnp.vit@gmail.com Phone: 9665492314, 7304779790

Rangoli Competition at VIT

A Rangoli Making Competition was conducted in the premises of Vidarbha Institute of Technology, organized by Department of Electronics & Communication Engineering in which the students of all branches of Engineering & Polytechnic had participated with full enthusiasm.

Earlier, Principal of the college, Dr.Sanjay Uttarwar highlighted the importance of the colours in one's life. The students listened very patiently and pledged that they will try to add colours in the life of others as they fill different colours in their own made Rangoli

In this one hour long competition, the participants tried to prove their talent in the best possible way. They made different Rangoli depicting beautiful pictures of "Mother Earth, Save Water, Green India, Beauty of Nature etc.

The competition was supervised & Judged by Ms.Rupali Dasroy, Ms.Priti Malewar, Dr.Sanjeevan Chaudhary & Dr.Chaya Khandekar and according to the adjudicators they had to face tough time to judge the competitors. Miss.Bhawika Rane had won the competition with first prize whereas Miss.Diyani Chanabatwey & Miss.Sana Sheikh got second prize.

Mr.Jitesh.N.Maheshwari (Chairman, VIT), said, "It's really good to see the creativity of students". Dr.Pooja Maheshwari (Secretary, VIT) along with Dr.G.S.Natrajan (Director, VIT) and Dr.Sanjay.S.Uttarwar had appreciated the efforts taken by the team VIT throughout the year.

Head of the Pednant

The tronics & Communication Engineering

V.I.T. Nagpur.





Uti, Umrer Road-441209, <u>Tel:07116-281155/56</u> Fax: 07116-281154

E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur "NAAC ACCREDITED"

Department of Electronics & Communication

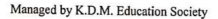
Session 2018-19

Activity List

Sr. No.	Name of faculty	Activity Planned	
1 ·	Mr. Nilesh Bodne	Yoga Activity	
2	Mr. Sachin Jambhulkar	Aptitude and Reasoning Session	
3	Mr. Hemant Kadamdhad	Road Safety Program	
4	Mr. Gautam Moon	Poster Competition	
5	Ms. Pranjali Dahikar	Group Discussion Session	
6	Ms. Sneha Sawarkar	Technical Quiz Competition	
7	Ms. Ruchika Nikhare	Guest Lecture	

O

(Electronics and Commentation Dept.)





Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

Session: 2018-19

Budget for student Forum

Sr. No.	Particulars	Amount	
01.	Departmental Magazine	2200/-	
02.	Stationary & Decoration	2000/-	
03.	Banner	1000/-	
04.	Gifts & Prizes	2500/-	
05.	Refreshment	4500/-	
	Total	12200/-	

Herrica H.O.D. Tracent

Herrica Standard Engineering

El-(El-El-Tronics No pour nunication Dept.)

Managed by K.D.M. Education Society



VIDARBHA INSTITUTE OF TECHNOLOGY

Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

Date: 04/08/18

NOTICE

All the students of Electronics & Communication Engg. are hereby informed that our department is organizing student forum (PEACE 2018-19) on 10/08/18. It is compulsory for all students to remain present in the forum. Following events are going to be taken under this forum.

Events:

- Forum Installation
- Cake Cutting
- Prize distribution for toppers
- Musical chair
- One minute show

Head cHiQ.D. partment
(Electrofiles & Commication Engineering
(Electrofiles & Communication Dept.)

Department of Electronics & Communication Engineering

PEACE INSTALLATION SCHEDULE

Greeting from PEACE-FORUM,

FORUM activities Schedule on dated 10/8/2018, details are as follows,

- -- Programstart:-11 30pm
- ••Welcome Speech by Forum-Secretary:-60second
- ••HOD Sir sharing his views on the Today's FORUM:-120Sec.
- .. Vice-Principal Sir his views on the Today's FORUM:-120Sec.
- .. Director Sir his views on the Today's FORUM:-120Sec.
- Students all Activities Combine Videos:-6Min.
- Valedictories Program: 4Min.
- .. Almni sharing their Views (Min.Two):-4Min.
- Principal Sir share his views on the Today's FORUM: -120Sec.
- .. Vote of Thanks:-60sec.

Note:-Program Start on sharp 11:30pm & it will be End 12:10pm.

-ProgramEnd-





Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

· E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

Session: 2018-19

SR. NO.	NAME OF STUDENT	DESIGNATION
01.	Nita Raut	President
02.	Komal Dongre	Vice-President

Heari diffice Department

Electronics & Communication Engineering
(Electronics of Communication Dept.)







Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

VIT/EC/2018-19/

Date: 21/07/2018

ELECTRONICS & COMMUNICATION DEPARTMENT

NOTICE

All students of Electronics & Communication Department are hereby informed that our department has organized a Group Discussion activity for all students of E & C Branch on 25th July 2018, Wednesday. It is compulsory for all students to attend this session. Absent students will be charged with a fine of Rs. 100. The timing of this session will be informed you further in your respective classes: If you have any queries, you can meet an activity incharge.

Ms. Pranjali Dahikar, Activity In-charge

Prof. Nilest Bodne, H.O.D, E & C Department

Principal

Managed by K.D.M. Education Society

Village Uti. Umrer Road. Nagpur (M.S.) 441 209
(Approved by AICTE, New Delhi, Govt. of Maharashtra DTE Mumbai & Affiliated to RTM Nagpur University, Nagpur)
Website: www.vitnagpur.com E-mail: princi.vit@qmail.com tnp.vit@qmail.com Phone: 9665492314, 7304779790

Department of Electronics & Communication Engineering Session 2018-19

Report on Group Discussion Event

The Electronics & Communication Department had organized GROUP DISCUSSION COMPETITION to create the opportunity for the students to explore their communication, leadership, rational and analytical skills. The topic that given to students for group discussion was "Social Media: A Boon or A Bane for a Society". The event was organized on 25th July, 2018 and it was conducted by Ms. Pranjali Dahikar.

The event was inaugurated by Dr. S. S. Uttarwar, (Principal of VIT) and Prof. Nilesh Bodne, (Vice-Principal of VIT and HOD of E&C Dept.). The both inaugurals gave some ideas regarding Group Discussion Skills and shared their views with students. The students of Electronics and Communication Department were actively participated in this session. The main motto of conducting this event is to explore and enhance the communication skills and confidence of the students.

The Group discussion refers to a communicative situation that allows its participants to share their views and opinions with other participants. It is a systematic exchange of information about a topic, problem, issue, or situation among the members of a group who share some common objectives.

In this event 13 students of Electronics & Communication department were participated.

Amongst them there is one winner and two runner up namely, Komal Dongre was winner while Bhavika Rane & Sweety Zode were runner up.

Managed by K.D.M. Education Society

Village Uti. Umrer Road. Nagpur (M.S.) 441 209

(Approved by AICTE, New Delhi, Govt. of Maharashtra DTE Mumbai & Affiliated to RTM Nagpur University, Nagpur)

Website: www.vitnagpur.com E-mail: princi.vit@gmail.com tnp.vit@gmail.com Phone: 9665492314, 7304779790 trasant Tukadoji Maharal Nagpur



ELECTRONICS AND COMMUNICATION DEPARTMENT **Group Discussion Event**

List of Participants involved:

SR NO.	NAME OF STUDENT	YEAR
1.	Komal Dongre	Final yr
2.	Sweety Zode	Final yr
3.	Rasika Titarmare	Final yr
4.	Madhuri Brahme	Final yr
5.	Neha Dardemal	Final yr
6.	Nita Raut	Final yr
7.	Tushar Meshram	Final yr
8.	Swati Jarhad	Third yr
9.	Sanjana Virulkar	Third yr
10.	Khemraj Funde	Third yr
11.	Bhavika Rane	
12.	Pranali Raut	Second yr
13.	Priti Ganvir	Second yr
A17. 55.5	· III Gallyll	Second yr

Ms. Pranjali Dahikar. Activity In-charge

Managed by K.D.M. Education Society

Village Uti. Umrer Road. Nagpur (M.S.) 441 209

(Approved by AICTE, New Delhi, Govt. of Maharashtra DTE Mumbai & Affiliated to RTM Nagpur University, Nagpur)

Website: www.vitnagpur.com E-mail: princi.vit@qmail.com tnp.vit@qmail.com Phone: 9665492314, 7304779790
University

versity, Nagpur) 492314, 7304779790

ELECTRONICS AND COMMUNICATION DEPARTMENT

Group Discussion Event

List of Winners:

1. Komal Dongre

winner

2. Bhavika Rane

1st runner up

3. Sweety Zode

2nd runner up

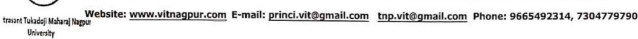
Ms. Pranjali Dahikar, Activity In-charge

Heaplon Nilesh Bodhenent Electrobio.D. (Boo'C' Departheninsering V.I.T. Nagpur.



Managed by K.D.M. Education Society

Village Uti, Umrer Road, Nagpur (M.S.) 441 209 (Approved by AICTE, New Delhi, Govt. of Maharashtra DTE Mumbai & Affiliated to RTM Nagpur University, Nagpur)





Group Discussion Event organized in VIT

The VIDARBHA INSTITUTE OF TECHNOLOGY had organized GROUP DISCUSSION COMPETITION to create the opportunity for the students to explore their communication, leadership, rational and analytical skills. The GD Event was conducted by Electronics and Communication Department of VIT. The topic that given to students for group discussion was "Social Media: A Boon Or A Bane for a Society".



Principal Dr.Sanjay Uttarwar (1" Right) was welcomed by Prof. Nilesh Bodne.

The event was inaugurated by Dr. S. S. Uttarwar, (Principal of VIT) and Prof. Nilesh Bodne, (Vice-Principal of VIT and HOD of E&C Dept.). The both inaugurals gave some ideas regarding Group Discussion Skills and shared their views with students. The students of Electronics and Communication Department were actively participated in this session. The main motto of conducting this event is to explore and enhance the communication skills and confidence of the students.

Moreover Mr.Jitesh.N.Maheshwari (Chairman, VIT), Dr.Pooja Maheshwari (Secretary, VIT) along with Dr.G.S.Natrajan (Director, VIT) also appreciate the students of VIT.



Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

VIT/EC/2018-19/

Date: 20/08/2018

ELECTRONICS & COMMUNICATION DEPARTMENT

NOTICE

All students of Electronics & Communication Department are hereby informed that our department has organized a Poster Competition activity for all students of E & C Branch on 22nd Aug 2018, Wednesday. The theme for Poster Competition is "WOMEN'S EMPOWERMENT". It is compulsory for all students to attend this session. The timing of this session will be informed you further in your respective classes. If you have any queries, you can meet an activity Incharge.

Mr. Gautam Moon Activity In-charge Ms. Pranjali Dahikar, Activity Co-ordinator

Prof. Nilesh Bedheiertment H.O.D. Eg& empepartment agine sring Principal

Managed by K.D.M. Education Society

Village Uti, Umrer Road, Nagpur (M.S.) 441 209

(Approved by AICTE, New Delhi, Govt. of Maharashtra DTE Mumbai & Affiliated to RTM Nagpur University, Nagpur)

Website: www.vitnagpur.com E-mail: princi.vit@qmail.com tp.vit@qmail.com Phone: 9665492314, 7304779790

Department of Electronics & Communication Engineering Session 2018-19

Report on Poster Competition Activity

The Electronics & Communication Department had organized Poster competition activity on 22nd August, 2018 and it was conducted by Mr. Gautam Moon. The theme for Poster Competition was "WOMEN'S EMPOWERMENT". The main motto of conducting this event is to explore and enhance the thinking power, ideas and confidence of the students.

The event was inaugurated by Dr. S. S. Uttarwar, (Principal of VIT) and Prof. Nilesh Bodne, (Vice-Principal of VIT and HOD of E&C Dept.). The both inaugurals gave some ideas regarding the activity and shared their views with students. The students of Electronics and Communication Department were actively participated in this session.

In this event 8 students of Electronics & Communication department were participated.

Amongst them there is one winner and one runner up namely, Bhavika Rane was winner while Sweety Zode was runner up.



Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

ELECTRONICS & COMMUNICATION DEPARTMENT

Poster Competition Activity

Theme: "WOMEN'S EMPOWERMENT"

List of participants involved:

Sr. No.	Name of Student	Semester
1	Komal Dongre	VII th sem
2	Sweety Zode	VII th sem
3	Bharti Titarmare	VII th sem
4	Bhavika Rane	III rd sem
5	Pranali Raut	III rd sem
6	Priti Ganvir	III rd sem
7	Lokesh Dasariya	III rd sem
8	Pravin Uprade	III rd sem

Mr. Gautam Moon Activity In-charge

Prof. Nilesh Bodne
Haad of the Continent
H.O.D. E.C. Dent.
Flantronics & General Engineering



Uti,Umrer Road-441209, <u>Tel:07116-281155/56</u> Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

ELECTRONICS & COMMUNICATION DEPARTMENT

Poster Competition Activity

Theme: "WOMEN'S EMPOWERMENT"

Judgment Sheet

List of participants involved:

Sr. No.	Name of Student	Semester	Judgment
1	Komal Dongre	VII th sem	
2	Sweety Zode	VII th sem	Winner
3	Bharti Titarmare	VII th sem	
4	Bhavika Rane	III rd sem	Runner up
5	Pranali Raut	III rd sem	
6	Priti Ganvir	III rd sem	
7	Lokesh Dasariya	III rd sem	
8	Pravin Uprade	III rd sem	

Mr. Gautam Moon Activity In-charge Hered which Bother timent Flectrothco & Cercunication Engineering V.I.T. Nagpur.



Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

VIT/EC/2018-19/

Date: 24/08/2018

Poster Competition Event organized in VIT

The VIDARBHA INSTITUTE OF TECHNOLOGY had organized POSTER COMPETITION activity to create the opportunity for the students to explore their views and ideas. The Event was conducted by Electronics and Communication Department of VIT. The theme for poster competition was "WOMEN EMPOWERMENT".



The event was inaugurated by **Dr. S. S. Uttarwar**, (Principal of VIT) and **Prof. Nilesh Bodne**, (Vice-Principal of VIT and HOD of E&C Dept.). The both inaugurals gave some ideas regarding the activity and shared their views with students. The students of Electronics and Communication Department were actively participated in this session. The main motto of conducting this event is to explore and enhance the thinking power, ideas and confidence of the students.

Moreover Mr.Jitesh.N.Maheshwari (Chairman, VIT), Dr.Pooja Maheshwari (Secretary, VIT) along with Dr.G.S.Natrajan (Director, VIT) also appreciate the students of VIT.



Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

VIT/EC/2018-19/

Date: 30/08/2018

ELECTRONICS & COMMUNICATION DEPARTMENT NOTICE

All students of Electronics & Communication Department are hereby informed that our department has organized Road Safety Program for all students of E & C Branch .The Program will be on 15th Sep 2018, Saturday at 11.30 am. It is compulsory for all students to attend this program.

Mr. Hemani Kadamdhad Activity In-charge

Ms. Pranjali Dahikar, Activity Co-ordinator

Prof. Tilesit Bodine and Engineering
H:O.D.CE & Communication Engineering

By S. Uttarwar Principal



Managed by K.D.M. Education Society

Village Uti. Umrer Road. Nagpur (M.S.) 441 209
(Approved by AICTE, New Delhi, Govt. of Maharashtra DTE Mumbai & Affiliated to RTM Nagpur University, Nagpur)
Website: www.vitnagpur.com E-mail: princi.vit@qmail.com tnp.vit@qmail.com Phone: 9665492314, 7304779790

Department of Electronics & Communication Engineering Session 2018-19

Report on Road Safety Event

The Electronics & Communication Department had organized Road safety on 15th Septermber, 2018 and it was conducted by Mr. Hemant Kadamdhad. The main motto of conducting this event is to aware people about road safety rules.

The event was inaugurated by **Dr. S. S. Uttarwar**, (Principal of VIT) and **Prof. Nilesh Bodne**, (Vice-Principal of VIT and HOD of E&C Dept.). The both inaugurals gave some ideas regarding road safety and shared their views with students. The students of Electronics and Communication Department were actively participated in this session.

Everyday many people are involved in road accidents. Some are killed and many more are injured. So it is important for us to learn to use the roads properly and safely. We must obey all traffic rules. These are something we can do to avoid road accidents.

Some gifts had been given by students to those people who wore helmets and carefully followed the traffic rules. This event was conducted on Umred Road in front of college Gate.



Uti, Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

VIT/EC/2018-19/

Date: 30/08/2018

ELECTRONICS & COMMUNICATION DEPARTMENT

NOTICE

All students of Electronics & Communication Department are hereby informed that our department has organized an Aptitude Session for all students of E & C Branch. The session will be on 31st Aug 2018, Friday at 2 pm onwards. It is compulsory for all students to attend this session. If you have any queries, you can meet an activity In-charge.

Mr. Sachin Jambhulkar

Activity In-charge

Ms. Pranjali Dahikar, Activity Co-ordinator

Prof. Nilesh Bodne.

1.O.D. E. C. Department

V.I.T. Nast bea

S. S. Uttarwar Principal

Managed by K.D.M. Education Society

Village U(i, Umrer Road, Nagpur (M.S.) 441 209

(Approved by AICTE, New Delhi, Govt. of Maharashtra DTE Mumbal & Affiliated to RTM Nagpur University, Nagpur)

Website: www.vitnagpur.com E-mail: princl.vit@gmail.com tnp.vit@gmail.com Phone: 9665492314, 7304779790

Department of Electronics & Communication Engineering Session 2018-19

Report on Aptitude Session

The Electronics & Communication Department had organized Reasoning Session on 30th August, 2018 and it was conducted by Mr. Sachin Jambhulkar. The main motto of conducting this session is to determine an individual's ability to succeed in a certain task, with no prior knowledge or training.

The session was inaugurated by **Dr. S. S. Uttarwar**, (Principal of VIT) and **Prof. Nilesh Bodne**, (Vice-Principal of VIT and HOD of E&C Dept.). The both inaugurals gave some ideas regarding Aptitude and shared their views with students. The students of Electronics and Communication Department were actively participated in this session.

Aptitude test verifies candidate's ability to acquire fresh knowledge and their general reasoning process. These tests were designed to quantify candidate's mental processes like working memory attention span and logical reasoning.

All students of Electronics & Communication Department were attended this session and had given their enthusiastic response.



Uti, Umrer Road-441209, Tel: 07116-281155/56 Fax: 07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

VIT/EC/2018-19/

Date: 30/08/2018

ELECTRONICS & COMMUNICATION DEPARTMENT

NOTICE

All students of Electronics & Communication Department are hereby informed that our department has organized Reasoning Session for all students of E & C Branch .The session will be on 1st Sep 2018, Saturday at 2 pm onwards. It is compulsory for all students to attend this session. If you have any queries, you can meet an activity In-charge.

Ms. Ruchika Nikhare

Activity In-charge

V.I.T. Nagpur.

Ms. Pranjali Dahikar, Activity Co-ordinator

Principal



Managed by K.D.M. Education Society

Village Uti, Umrer Road, Nagpur (M.S.) 441 209

(Approved by AICTE, New Delhi, Govt. of Maharashtra DTE Mumbai & Affiliated to RTM Nagpur University, Nagpur) Website: www.vitnagpur.com E-mail: princi.vit@gmail.com tnp.vit@gmail.com Phone: 9665492314, 7304779790

Department of Electronics & Communication Engineering Session 2018-19

Report on Reasoning Session

The Electronics & Communication Department had organized Reasoning Session on 1st September, 2018 and it was conducted by Ms. Ruchika Nikhare. The main motto of conducting this session is to help students to develop a conceptual framework as well as to develop problem solving skills.

The session was inaugurated by Dr. S. S. Uttarwar, (Principal of VIT) and Prof. Nilesh Bodne, (Vice-Principal of VIT and HOD of E&C Dept.). The both inaugurals gave some ideas regarding Reasoning and shared their views with students. The students of Electronics and Communication Department were actively participated in this session.

Reasoning promotes meaningful mathematical learning. These, deliberate verbal moves are intended to influence student discussion and reasoning about mathematics by encouraging students to verbalize their ideas, to make these ideas public and to justify their solutions.

All students of Electronics & Communication Department were attended this session and had given their enthusiastic response.



Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

VIT/EC/2018-19/

Date: 15/09/2018

ELECTRONICS & COMMUNICATION DEPARTMENT

NOTICE

All students of Electronics & Communication Department are hereby informed that our department has organized Technical Event for all students on 18th September 2018, Tuesday. It is compulsory for all students to participate. Absent students will be charged with a fine of Rs. 100. If you have any queries, you can meet an activity in-charge.

Ms. Sneha Sawarkar Activity In-charge Prof. Niesh Rodne remark
HIOD, E. & C. Department Agineering

V.I.T. Nagpur.



Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

VIT/EC/2018-19/

Date: 02/03/2018

ELECTRONICS & COMMUNICATION DEPARTMENT

NOTICE

All students of Electronics & Communication Department are hereby informed that our department has organized Yoga Activity for all students on 05th March 2018, Monday. It is compulsory for all students to attend. Absent students will be charged with a fine of Rs. 100. The timing of this activity will be informed you further in your respective classes. If you have any queries, you can meet an activity in-charge.

Mr. Nilesh Bodne Activity In-charge Herof. Wesh Bodner tracers.
Flectronic De E. & G. Depation Engineering
V.I.T. Nagpur.



Managed by K.D.M. Education Society

Village Uti. Umrer Road. Nagpur (M.S.) 441 209
(Approved by AICTE, New Delhi, Govt. of Maharashtra DTE Mumbai & Affiliated to RTM Nagpur University, Nagpur)
Website: www.vitnagpur.com E-mail: princi.vit@gmail.com tmp.vit@gmail.com Phone: 9665492314, 7304779790

Department of Electronics & Communication Engineering Session 2018-19

Report on Yoga Activity

The Electronics & Communication Department had organized Yoga day activity on 21st July, 2018 and it was conducted by Mr. Nilesh Bodne. The main motto of conducting this activity is to aware students about healthy life.

The event was inaugurated by **Dr. S. S. Uttarwar**, (Principal of VIT). The inaugural gave shared his views with students about yoga. The students of Electronics and Communication Department were actively participated in this session.

Yoga is a way of living that aims towards a healthy mind in a healthy body. Man is a physical, mental and spiritual being; yoga helps to promote balanced development of all the three. There are many advantages of yoga in our daily life such as fitness, weight loss, inner peace, meditation, to strengthen our mind, body and many more.



Uti, Umrer Road-441209, <u>Tel:07116-281155/56</u> Fax: 07116-281154

E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur "NAAC ACCREDITED"

Department of Electronics & Communication

Session 2017-18

Activity List

Sr. No.	Name of faculty	Activity Planned
1	Mr. Sachin Jambhulkar	PEACE Installation
2	Mr. Hemant Kadamdhad	Traffic Safety Program
3	Mr. Gautam Moon	FDP on "Advancement in Digital Image Processing"
4	Mr. Nilesh Bodne	Seminar on "Indian Scenario of IPR"
5	Ms. Pranjali Dahikar	NSS Camp
6	Ms. Sneha Sawarkar	Guest Lecture

Prof. Nilesh Bodne City HO.D. (Electronics and Committed Cation Dept.)



Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

Session: 2017-18

Budget for student Forum

Sr. No.	Particulars	Amount
01.	Departmental Magazine	2000/-
02.	Stationary & Decoration	3000/-
03.	Banner	1500/-
04.	Gifts & Prizes	2000/-
05.	Refreshment	4000/-
	Total	12500/-

Head of the Department
(Electronics & Communication Engineering
VI.T. Nagpurication Dept.)

Managed by K.D.M. Education Society



VIDARBHA INSTITUTE OF TECHNOLOGY

Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

Date: 14/08/17

NOTICE

All the students of Electronics & Communication Engg. are hereby informed that our department is organizing student forum (PEACE 2017-18) on 17/08/17. It is compulsory for all students to remain present in the forum. Following events are going to be taken under this forum.

Events:

- Forum Installation
- Cake Cutting
- Prize distribution for toppers
- Singing
- Musical chair
- One minute show
- Balloon Blowing Competition
- Paper Dance

(Electronics & Communication Dept.)

Department of Electronics & Communication Engineering

PEACE INSTALLATION SCHEDULE

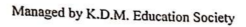
Greeting from PEACE-FORUM,

FORUM activities Schedule on dated 17/8/2017, details are as follows,

- ••Programstart:-12:30pm
- •• Welcome Speech by Forum-Secretary: -60second
- ••HOD Sir sharing his views on the Today's FORUM:-120Sec.
- •• Vice-Principal Sir his views on the Today's FORUM:-120Sec.
- ••Director Sir his views on the Today's FORUM:-120Sec.
- •• Students all Activities Combine Videos: -6Min.
- ·· Valedictories Program: 4Min.
- ••Almni sharing their Views (Min.Two):-4Min.
- •• Principal Sir share his views on the Today's FORUM:-120Sec.
- •• Vote of Thanks:-60sec.

Note:-Program Start on sharp 12:30pm & it will be End 1:10pm.

-----ProgramEnd-----





Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website:www.vitnagpur.com

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

Session: 2017-18

SR. I	ю.	NAME OF STUDENT	DESIGNATION
01	• •	Deepak Baghele	President
. 02		Rajesh Baghele —	Vice-President

munication Dept.) V.I.T. Nagpur.



















Managed by K.D.M. Education Society

Village Uti, Umrer Road, Nagpur (M.S.) 441 209 (Approved by AICTE, New Delhi, Govt. of Maharashtra DTE Mumbal & Affiliated to RTM Nagpur University, Nagpur) Website: www.vitnagpur.com E-mall: princl.vit@gmall.com tnp.vit@gmall.com Phone: 9665492314, 7304779790

NOTICE

Date: 20/11/2017

All the students of the department are hereby informed that the department is going to organize NSS Camp of 5 days on dated 1/12/2017 TO 5/12/2017. So all are requested to participate..

Flectronics & Chambin Engineering





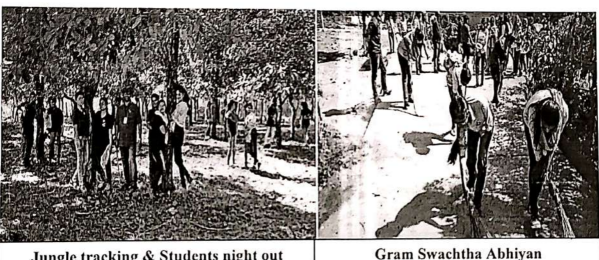
Managed by K.D.M. Education Society

Village Uti, Umrer Road, Nagpur (M.S.) 441 209 (Approved by AICTE, New Delhi, Govt. of Maharashtra DTE Mumbai & Affiliated to RTM Nagpur University, Nagpur) Website: www.vitnagpur.com E-mail: princi.vit@qmail.com tnp.vit@qmail.com Phone: 9665492314, 7304779790

NSS Camp of 5 days Organized by: - Vidarbha Institute of Technology

National Service Scheme (NSS) has a vital role to play in the personality development of the Students and upliftment of society. It provides an opportunity to devote their time to the service of the nation and a sense of participation in national reconstruction and inculcation of social responsibility.

The Vidarbha Institute Of Technology (VIT), has recently organized a Camp of 5 days under the National Service Scheme (NSS). Around 25 students of different branches had participated in the activities carried out day by day. The various activities that were performed in this duration includes:-



Jungle tracking & Students night out



Beti Bachaao Morcha

Voting Literacy



Managed by K.D.M. Education Society

Village Uti, Umrer Road, Nagpur (M.S.) 441 209 (Approved by AICTE, New Delhi, Govt. of Maharashtra DTE Mumbai & Affiliated to RTM Nagpur University, Nagpur) Website: www.vitnagpur.com E-mail: princi.vit@gmail.com tnp.vit@gmail.com Phone: 9665492314, 7304779790

The main objective of this camp was to understand the community, identify the needs and problems of the community, develop a sense of social and civic responsibility and acquire leadership qualities and democratic attitudes.

Mr.Jitesh.N.Maheshwari (Chairman, VIT), said, "I congratulates the NSS volunteers for successfully completing the camp." Dr.Pooja Maheshwari (Secretary, VIT) along with Dr.G.S.Natrajan (Director, VIT) and Prof. Nilesh Bodne (Principal, VIT) also appreciate the initiative taken by NSS cell of VIT.





Managed by K D M Education SocietyUti, Umrer Road, Nagpur (M.S.) 441 209

(Approved by AICTE, New Delhi, Govt. of Maharashtra DTE Mumbai & Affiliated to RTM Nagpur University, Nagpur) E-mail: princi.vit@gmail.com tnp.vit@gmail.com www.vitnagpur.com Phone:(07,116)281155,281156

NOTICE

Date: 20/09/2017

All the students of the department are hereby informed that the department is going to organize an 'Road Safety Drive' on Umred Nagpur Highway on dated 25/09/2017. So all are requested to be present on that date.

Electronics & CoHOD

Scanned with OKEN Scanner





Managed by K D M Education Society Uti, Umrer Road, Nagpur (M.S.) 441 209

(Approved by AICTE, New Delhi, Govt. of Maharashtra DTE Mumbai & Affiliated to RTM Nagpur University, Nagpur) E-mall: princi.vit@gmail.com tnp.vit@gmail.com www.vitnagpur.com Phone:(07116)281155,281156

Drive Safely Campaign Organized by Vidarbha Institute Of Technology

The Vidarbha Institute Of Technology had recently organized a campaign on the "Safe Driving on Road" at Maharashtra State Highway no 9 Connecting Nagpur to Umrer. Large numbers of students & faculty members had participated in this program. To encourage for safe driving flowers and gifts were distributed to riders those who was wearing helmet or driving with seat belt tied to them.



On this occasion Principal VIT Dr. Sanjay S Uttarwar said that "Road accidents in India kill more people than some epidemics; it is not surprising to mention that it is now a national crisis". According to an internet survey 1,50,000 deaths and more than half a million injuries were caused in road accidents last year, affirming that our people status is the riskiest in the world for road users.

Jitesh N. Maheshwari (Chairman, VIT), said, "This is a public health emergency that requires immediate action". Dr. Pooja Maheshwari (Secretary, VIT) along with Dr. G.S. Natrajan (Director, VIT) and Dr. Sanjay S Uttarwar also appreciate the work of organizing committee.













Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in

Approved by A.I.C.T.E., NewDelhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

"NAAC ACCREDITED"

Internal Quality Assurance Cell

To,

The Principal,

VIT, Nagpur

Subject: Regarding Faculty Development Program

Respected Sir,

As per meeting of the Internal Quality Assurance Cell (IQAC) with the IQAC members held on 27-07-2017. It has been decided to organize Faculty Development Programby the Electronics and Communication Engineering department in the month of Nov 2017.

Hence, you are kindly requested to give the instructions to Electronics and Communication Engineering department to conduct Faculty Development Program.

Date: 28-07-2017



Scanned with OKEN Scanner



Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

"NAAC ACCREDITED"

To,

HOD, ETC Department

Subject: Regarding Faculty Development Program

With reference to the letter received from IQAC cell regarding conduction of FDP, your department has to organize FDP in online mode for the Internal & External faculties in the month of Nov 2017

Hence, you are directed to prepare budget and necessary arrangement for the smooth conduction of FDP and form team for the same and submit the report to the Principal office.

Principal







Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

"NAAC ACCREDITED"

To,

The Principal,

VIT, Nagpur

Subject: Submission of Budget for One Week Faculty Development Program n

"Advancements in Digital Image and Video Processing" from 17-18 Nov 2017

Respected Sir,

The department of Electronics & Communication Engineering would like to conduct FDP on "Advancements in Digital Image and Video Processing" from 17-18 November 2017 for external and internal faculties. In this regard, I request you give your approval for the same and sanction the below estimated budget.

Expected Participants: 50

Resource Persons: 02

Budget Proposal

Honorarium (Resource Persons: 02*3500)	Rs. 7,000/-	
Stationary	*	Rs. 2,000/-
Miscellaneous		Rs. 1,500/-
Flex Banner (2 Nos.)		Rs. 1,500/-

Total Rs. 12,000/-

Hence, I request you to grant the amount of Rs 12,000/-for the smooth conduction of FDP.

Thanking you,

ETC Dept.

C



Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

"NAAC ACCREDITED"

NOTICE

Date: 20/10/2017

All the faculties of the department are hereby informed that the department is going to organize a Faculty Development Program from 17-18 Nov 2017. In this regard all are requested to attend the meeting 21/10/2017 at 11.00 am at HOD cabin to discuss the following agenda.

Agenda

- 1. Finalization of topics for FDP.
- 2. Finalization of Resource Persons.
- 3. Budget sanction from the Principal.
- 4. Preparation of FDP Schedule
- 5. Portfolio distribution.

ering

Floctiv

CHIEF PATRONS

Hon'ble Shri Jitesh Maheshwari Chairman, KDM Education Society

Hon'ble
Dr. (smt)Pooja Maheshwari
Secretary, KDM Education Society

Hon'ble
Dr. G.S. Natrajan
Director, Vidarbha Institute of technology

Dr. S.S. Uttarwar Principal, VIT Nagpur

Dr. Nilesh Bodne Vice-Principal, HOD, ECE DEPT, VIT Nagpur

> Prof. Gautam Moon Co-ordinator

About College

VIDARBHA INSTITUTE OF TECHNOLOGY IS providing the student community an Opportunity to steep into the competitive world squarely so that they do not find themselves at a great disadvantage mainly owing to weak foundation and inadequate coaching in their formative years. Our teaching staff has been chosen from those who have already agent considerable year in the profession. Every bit of the teaching program would be closely monitored regularly so that we are able to correct the students at the right time. In today's scenario the students population continues to be deprived of quality education even where basic amenities are provided. Several of those passing out of the system are in no way equipped to stand shoulder to shoulder and compete with their more privileged counterparts in National Institutions. We are at VIT would strive to reverse this trend and situated close to a rural population would strive to provide the rural population also and opportunity to encourage their children to go in for higher education.

About Department

The department of Electronics & Communication works with belief in establishing professional & technical standards and a similar kind of environment prevailing. Considering the perceptibly heavy influence of development in Electronics of any aspects of life, thorough knowledge of Electronics is necessary for the students for their future effective contribution as practicing engineers. Keeping this in view, the laboratories of the department have a strong ethos of practice influencing theory and practical.

The Department has well equipped advanced and furnished laboratories to meet the state of art. Keeping track of the technology and to strike a balance between theory and practical applications, the latest equipments and software are made available. The adoption of collaborative learning strategies seeks to ascertain to what degree such strategies enhance student learning and persistence

Tentative topics to be covered:

- 1. Fundamentals of Image Processing.
- 2. Image Transformation and its application.
- 3. Morphological Image Processing Compression.
- 4. Soft Computing Techniques.
- 5. Digital Mammographic Analysis.
- 6. Machine Vision.
- 7. Human Behaviour Analysis.
- 8. Image Mining.

Participants:

Registration Fee: Nil

Registration Link:

Last date for registration: 15/11/2017

Managed by K. D. M. Education Society

VIDARBHA INSTITUTE OF TECHNOLOGY, NAGPUR

Approved by A.I.C.T.E New Delhi, Govt. Of Maharashtra, Affiliated to DBATU Lonere, Raigad & RTM Nagpur University, Nagpur

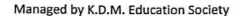


Faculty Development Program

On Advancement in Digital Image & Video Processing

Organized By

DEPARTMENT OF ELECTRONICS
AND COMMUNICATION
ENGINEERING
Vidarbha Institute Of Technology
Nagpur





Uti,Umrer Road-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

"NAAC ACCREDITED"

One Week Faculty Development Program on "Advancements in Digital Image and Video Processing" from 17-18 November 2017 **Schedule**

Day	Date	Time	Topic	Resource Person		
		11.00 am to 11.30 am	Inauguration			
1	17-11-2017	-2017 AAAA TUHUMHEHMIS OF HIMSE FIOLESSING		Mr. Satyawan Aglawe		
		2.30 pm to 4.00 pm	Image Transforms and its applications			
		11.00 am to 01.00 pm	Image and Video Processing Using — MATLAB			
2	18-11-2017	1.30 pm to 3.00 pm	Learning a Convolutional Neural Network for Image Compact-Resolution	Prof. Lokesh Chawle		
		3.30 pm to 4.00pm	Valedictory			

ne Department Electronice & Coepunication Engineering V.I.T. Nagpur.



Vidarbha Institute of Technology

Department of Electronics & Communicaton Engineering

One Week Faculty Development Program on "Advancements in Digital Image and Video Processing" from 17-18 November 2017

Feedback Record- (Day 1) Date: 17-11-2017 Time: 11.00 am to 01.00 pm

Timestamp	Email Address	Name of the Participant	Name of your College/Institution	Department	1. Presentati on Skills of	2. Power Point Presentati	3. How would you rate the	4. Organisati on of The	5. Technical Support	6. What do you learn from this session?
17/11/2017	mayur ssit@gmail com	Mr. Meyur Shankar Date	Swaminaravan Siddhanta Institute of Technology	Electronics &	Excellent	Very Good	Excellent	Vary Good	Very Good	Fundamentals of Image processing
17/11/2017	irfan ssit/d gmail.com	Mr Irfan Oamnuzzaman Javed	Swammarayan Siddhanta Institute of Technology	ETC Telecommication	Excellent	Excellent	Very Good	Excellent	Excellent	About digital image processing
14:36:52	thakare vinod@gmail.com	Vinod R. Thakare	Jagadambha College of Engineering & Technology Yavatmal	EATC	Excellent	Excellent	Excellent	Excellent	Excellent	Image Processing
17/11/2017	moregayatri93@gmail.com	More Gayatri Rushi	MKSSS's Cummins College of Engineering for Women	ETC	Very Good	Excellent	Very Good	Very Good	Good	Image processing fundamentals
17/11/2017	aashwinianjikar@gmail.com	Prof. Ashwini A Anjikar	S. B. Jain Institute of Technology, Management & Research,	Electronics &	Very Good	Very Good	Very Good	Excellent	Very Good	Basics of Image Processing
17/11/2017	chandrashekhar jj@gmail.com	Prof. Chandrashekhar Kalbande	Ibuicial Institute of Technology	Telecommunication Electronics Engineering	Very Good	Very Good	Very Good	Very Good	Very Good	Image processing
17/11/2017	gautam.moon2783@gmail.com	Mr. Gautam Moon	VIDARBHA INSTITUTE OF TECHNOLOGY	EATC	Excellent	Vary Good	Excellent	Very Good	Very Good	image processing
14:43:52	shonpatil30@gmail.com	SHON GAJANAN NEMANE	Shri Sant Gajanan Maharaj College of Engineering	EATC	Good	Very Good	Good	Good	Good	fundamentals of image processing
17/11/2017	bhavana mandaloju@gmail.com	M. Bhavana	G Naray anarrana Institute of Technology & Science	Electronics and	Excellent	Very Good	Excellent	Excellent	Very Good	fundamentals of image processing
17/11/2017	snehal nichale@cumminscollege in	Snehal Ghodake Nichale	MKSSS's Cummins College of Engineering for Woman	ETC Communication	Very Good	Excellent	Very Good	Excellent	Good	About fundamentals of Image Processing
17/11/2017	nakul ji@gmail com	Prof. Nakul Nagpal	Institute of Technology	Electronics Engineering	Vary Good	Excellent	Good	Excellent	Good	Image processing
17/11/2017	apardhi@stvincentngp.edu.in	Mr. Amol W. Pardhi	St. Vincent Pallotti College of Engineering & Technology	ETC	Excellent	Excellent	Excellent	Excellent	Very Good	Digital Imago Processing Fundamentals
14 50 02		Prachi R. Patil	Jagadambha College of Engineering & Technology Yavatmal	ETC	Excellent	Excellent	Excellent	Exections	Excellent	Image Processing
14:52:28	prachipatil@jeoet.ac.in	Gauray R Bhalckar	Invaharial Nebru Engineering College	Electronics and Computer	Excellent	Very Good	Ven Good	Ven Good	Ven Good	fundamentals of Image Processing
17/11/2017	gourny bhalckar@jnec.sc.in	100		ETC	Excellent	Excellent	Excellent	Very Good	Very Good	Image processing
14:54:20	pjmondhe@kkwagh.edu.in	Parag J. Mondie	K. K. Wagh Institute of Engineering Education & Research	Electronics &	50.	Washington and the				
14:55:42	madhavipawar, ssit@gmail.com	Ma Madhavi Abhimantu Pawar	Swammarayan Suddhanta Institute of Technology	Telecommunication	Very Good	<u> </u>	-		Very Good	fundamentals of digital image processing
17/11/2017	pravinpardhi@sbjit.edu.in	Prof. Pravin Pardhi	S. B. Jain Institute of Technology, Management & Research	ETC	Excellent	Excellent	Very Good	Very Good	Very Good	image processing
17/11/2017	leena.yelmule@gmail.com	MRS. LEENA YELMULE	Govindrao Wanjan College of Engineering And Technology	ETC	Vary Good	Excellent	Very Good	Very Good	Very Good	Digital Image processing
17/11/2017	radhika ssit@gmail.com	Ma Radhika Dilip Rathi	Swammaray an Salahansa Institute of Technology	ETC	Excellent	Very Good	Excellent	Excellent	Very Good	Image Processing
17/11/2017	mpdongare@gmail.com	Mahendra Prabhakar Dongaro	Government College of Engineering Chandrapus	Electronics & Telecommunication	Very Good	Very Good	Very Good	Excellent	Very Good	Digital Image Processing
17/11/2017	manishagawande8587@gmail.com	MANISHA A.GAWANDE	Sipna College of Engineering & Technology	E&TC I	Excellent	Very Good	Good	Very Good	Very Good	Basics of Image processing
17/11/2017	nagnhabuch ecc@hitam org	Mr. Chekuri Nagababu	"Hyderabad Institute of Technology and Management."	Electronics and Communication	Vary Good	Very Good	Excellent	Very Good	Very Good	Fundamentals of Image Processing
17/11/2017	dry aneshwar kanado@vit.edu	Prof. Dryaneshwar Kanade	Vishwakarma Institute of Technology	Electronics &	Very Good	Very Good	Good	Very Good	Very Good	Digital Image Processing
14:04:13	sejalnbadgujan@gmail.com	Scjal Badgujar	K. K. Wagh Institute of Engineering Education & Research	Electronics &	Very Good	Excellent	Very Good	Very Good	Very Good	Image Processing
14:07:30	supriyameshrani ssit@gmail.com	Ms Supriya Sheshrao Meshram	Swaminarayan Siddhanta Institute of Technology	Electronica © Telecommunication	Very Good	Excellent	Excellent	Excellent	Excellent	fundamentals of digital image processing
17/11/2017	divya.chandran l l @gmail.com	Prof. D. M. Chandran	J D College of Engineering and Management	Electronics &	Excellent	Excellent	Excellent	Excellent	Execulent	Image processing fundamentals
14:14:17	alshan ssit @gmail.com	Ms. Afshan Naz Naz Mirza	Swaminarry an Suddhama Institute of Technology	Electronics &	Excellent	Excellent	Very Goo	d Excellent	Excellent	lmage processing





Vidarbha Institute of Technology

Department of Electronics & Telecommunicaton Engineering

One Week Faculty Development Program on "Advancements in Digital Image and Video Processing" from 17-18 November 2017

Feedback Record- (Day 2) Date: 18/11/2017 Time: 11.00 am to 01.00 pm

Timestamp	Email Address	Name of the Participant	Name of your College/Institution	Department	1. Presentati on Skills of Resource Person.					6. What do you learn from this session?	
18/11/201713:04:5	3 mayur.ssit@gmail.com		Swaminarayan Siddhanta Institute of Fechnology	EATC	Excellent	Person Excellent	Excellent	Excellent	Excellent	Image transform	
18/11/201713:07:	0 irfan.ssit@gmail.com		Swaminarayan Siddhanta Institute of Technology	етс	Very Good	Excellent	Excellent	Excellent	Very Good	Image transform	
16/12/2022 13:08:	thakare.vinod@gmail.com	Vinod R. Thakare	Jagadambha College of Engineering & Technology Yavatmal	EATC	Good	Excellent	Very Good	Very Good	Very Good	mage transforms and its applications	
18/11/201713:09:	moregayatri93@gmail.com	More Gayatri Rushi	MKSSS's Cummins College of Engineering for Women	HTC	Very Good	Very Good	Very Good	Very Good	Very Good	Applications of Image transforms	
18/11/201713:13:	22 aashwinianjikar@gmail.com	Prof. Ashwini A Anjikar	S. B. Jain Institute of Technology, Management & Research,	Electronics & Telecommunication Engineering	Very Good	Excellent	Very Good	Very Good	Excellent	image transforms	
18/11/201713:11:	chandrashekhar.jj@gmail.com	Prof. Chandrashekhar	Jhulelal Institute of Technology	Electronics Engineering	Very Good	Excellent	Excellent	Very Good	Very Good	Image transforms & its Applications	
16/12/2022 13:11	50 gautam.moon2783@gmail.com	Mr. Gautam Moon	VIDARBHA INSTITUTE OF TECHNOLOGY	EATC	Very Good	Very Good	Very Good	Very Good	Very Good	image transforms	
18/11/201713:12	40 shonpatil30@gmail.com	SHON GAJANAN NEMANE	Shri Sant Gajanan Maharaj College of Engineering	EATC	Very Good	Very Good	Very Good	Excellent	Excellent	Image transform and application	
18/11/201713:13	27 bhavana.mandaloju@gmail.com	M.Bhavana	G.Narayanamma Institute of Technology & Science	Electronics and Communication Engineering	Very Good	Excellent	Very Good	Excellent	Very Good	Applications of Image transform	
18/11/201713:14	14 snehal.nichale@cumminseollege.in	Snehal Ghodake Nichale	MKSSS's Cummins College of Engineering for Women	ете	Very Good	Very Good	Very Good	Very Good	Very Good	Image transforms application	
18/11/201713:23	18 nakul.jj@gmail.com	Prof. Nakul Nagpal	Jhulelal Institute of Technology	Electronics Engineering	Very Good	Very Good	Excellent	Very Good	Very Good	Inuge transform	
18/11/201713:24	45 apardhi@stvincentngp.edu.in	Mr. Amol W. Pardhi	St. Vincent Pallotti College of Engineering & Technology	ETC	Very Good	Excellent	Very Good	Very Good	Very Good	Applications of image transforms	
18/11/201713:25	28 prachipatil@jcoet.ac.in	Prachi R. Patil	Jagadambha College of Engineering & Technology Yavatmal	EIC	Very Good	Excellent	Very Good	Excellent	Excellent	image transforms	
18/11/201713:26	13 gauruvbhalekar@jnec.ac.in	Gauray R Bhalekar	Jawaharlal Nehru Engineering College	Electronics and Computer Engineering	Very Good	Very Good	Good	Very Good	Very Good	Application of image transform	
18/11/201713:27	02 pjmondhe@kkwagh.edu.in	Parag J. Mondhe	K. K. Wagh Institute of Engineering	IEIC	Very Good	Very Good	Excellent	Very Good	Very Good	Image transform & its applications	
18/11/201713:27	49 madhavipawar.ssit@gmail.com	Ms. Madhavi Abhimantu Pawar	Swaminarayan Siddhanta Institute of Technology	Electronics & Telecommunication Engineering	Very Good	Excellent	Excellent	Very Good	Very Good	Applications of image transform	
18/11/201713:28		Prof. Pravin Pardhi	S. B. Jain Institute of Technology, Management & Research,	EIC	Very Good	Excellent	Very Good	Excellent	Very Good	image Transform	
18/11/201713:29	:17 leena.yelmule@gmail.com	MRS. LEENA YELMULE	Govindrao Wanjari College of Engineering And Technology	ETC	Very Good	Excellent	Very Good	Excellent	Very Good	image transform	
18/11/201713:30		Ms.Radhika Dilip Rathi	Swaminarayan Siddhanta Institute of Technology	ETC	Excellent	Excellent Excellent		Excellent	Excellent	Image Transform and application	
18/11/201713:30	200 200 200 200 200 200 200 200 200 200	Mahendra Prabhakar	Government College of Engineering Chandrapur	Electronics & Telecommunication Engineering	Very Goo	Very Good	Very Good	Very Good	Very Good	Image Transform & applications	
18/11/201713:31		Dongare MANISHA	Sipna College of Engineering & Technology	FATC	Very Goo	Very Good	Excellent	Excellent Excellent		Image Transform	
18/11/201713:35	Proc St. 2000 Stern Stern Stern Strategy	A. GAWANDE Mr. Chekuri Nagababu	Hyderabad Institute of Technology and	Electronics and Communication Engineering	Very Goo	Very Good	Very Good	Very Good Very Good		Image transform and applications	
-		Prof. Dnynneshwar	Management * Vishwakarma Institute of Technology	Electronics & Telecommunication	Nery Goo	Very Good	Very Good	Very Good	Very Good	Image transform	
18/11/201713:36	State Page 54	Kanade Sejal Badgujar	K. K. Wagh Institute of Engineering	Electronics & Telecommunicatio	n Excellen	Excellent	Excellent	Excellent	Excellent	Image Transform and Applications	
18/11/201713:36		Ms.Supriya Sheshrao	Education & Research Swarminarayan Siddhanta Institute of	Engineering Electronics &Telecommunication	n Very Goo	d Excellent	Excellent	Excellent	Excellent	image transform	
18/11/201713:37	100 March 100 Ma	Meshram	J D College of Engineering and Management	Engineering Electronics & Telecommunication	n Very Go	d Very Good	Very Goo	d Excellent	Very Good	Applications of Image transforms	
18/11/201713:38		Prof. D. M. Chandran Ms. Afshan Naz Naz	Swaminarayan Siddhanta Institute of	Engineering Electronics & Telecommunicatio	n Exceller	t Excellent	Excellent	t Excellent	Very Good	Image Impsform	
18/11/201713:39		Mirza Mr. Anup Anantrao	Technology Jawaharlal Darda Institute of Engineering &	Engineering EATC	Very Go	0.00	i Excellen	t Excellent	Excellent	Image Transforms and	
18/11/201713:40	11 anup_pachghare@jdiet.ac.in	Pachghare Mr. Abhay Bhaurao	Technology, Jawaharlal Darda Institute of Engineering &	Electronics & Telecommunication		3 00 00	Very Goo	d Excellen	t Excellent		
18/11/201713:40		Rathod	Technology,	Engineering Electronics and Computer	Very Go	The same	-		_	Image transform	
18/11/201713:41	35 vidya.deshmukh@mit.asia	Mrs. V.H.Deshmukh	Marathwada Institute of Technology *Hyderabad Institute of Technology and	Engineering Electronics and Communication	1000		S 200 10	3 300 9		d applications of lamge transform	
18/11/201713:42	25 jagadeesh.ece@hitam.org	R JAGADEESH CHANDRA PRASAD	Management * G.Narayanamma Institute of Technology &	Engineering Electronics and Communication	1 100000		- 11	-		image transforms & its	
18/11/201713:43	15 chilupuri.anushareddy@gmail.com	Ch.Anusha	Science	Engineering Electronics and Communication				-	+	Image transform and	
18/11/201713:43	59 g.prashanthi@mjcollege.ac.in	G. S. L. B. V. Preshanth	MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY	Engineering Electronies & Telecommunication	ion					Image transform	
18/11/201713:44	42 monali more@vpkbiet.org	Ms. Monali More	"Vidya Pratishthan's, Kamalnayan Bajaj Institute of Engineering and Technology"	Electronies & Teleconstitutional Engineering	1.47	Sir Ivax Sir			-	applications of image	
18/11/201713:45	10 of West 185	Mr.Akash Ashok Sindhikar	Swaminarayan Siddhanta Institute of Technology	ETC	Very G	- M	The section			nt transform	
18/11/201713:46		SMITA D. JIRAPURE	Sipna College of Engineering & Technology	ETC	Very G	ood Exceller	nt Very G	ood Very G	_		
18/11/201713:46	900 Juliania III (100 Sept. 100 Sept	Mr.U.A. Takic	Deogiri Institute of Engineering and Management	ETC	Excell	ent Very Go	od Very G	ood Excelle	_	Image Transform &	
		H.V.DHANDE	Godavari College of Engineering	ETC	Excell	ent Excelle	nt Very G	ood Very G	ood Very G	applications	
18/11/201713:47	ar Incompany (incompany)	Mr.Dharmik S	Swarninarayan Siddhanta Institute of Technology	ETC	Very C	ood Excelle	nt Excell	ent Very G	ood Very G	ood Image transform	

18/11/201713 49:06	evi ikhar@gmail.com	Prof. Avinash K. Ikhar	I D Cellers of B				•				
18/11/201713:49:44	dongred23@granil.com	MS. DARSHANA	J D College of Engineering and Management	EATC	Very Good	Very Good	Excellent	Excellent	Excellent	Image Transforms and applications	
		DONGRE	Govindrao Wanjari College of Engineering And Technology	Electronics & Telecommunication	Very Good	Excellent	Very Good	W . C .			
18/11/201713:50:26	ssamuel@stvincentngp.edu.in	Mr. Shiju Samuel	St. Vincent Pallotti College of Engineering	Engineering	vay oud	Excellent	Very Good	Very Good	Very Good	Image transforms	
18/11/201713:51:14		. Staju Samuei	ac recnnology	Electronics & Telecommunication Engineering	Excellent	Excellent	Very Good	Excellent	Excellent	Image transform and Applications	
1011120111051114	dashwini493/2/gmail.com	Ashwini Deshmukh	Shri Sant Gajanan Maharaj College of Engineering	ETC	Very Good	Very Good	Very Good	Very Good	Excellent	Image transforms &	
18/11/201713:51:56	suchitudeshmukh@dietms.org	Mrs.S.A.Deshmukh	Deogiri Institute of Engineering and		100000000000000000000000000000000000000		/-/	,	Lweiller	Applications	
18/11/201713:52:44	The second secon	C 50/750 180/00	Management	ETC	Good	Excellent	Very Good	Very Good	Very Good	Image transform and applications	
	vishallipne@jnec.ac.in	Vishal J Lipne	Jawaharlal Nehru Engineering College	Electronics and Computer Engineering	Very Good	Very Good	Excellent	Very Good	Excellent	Image transforms and applications	
18/11/201713:53:24	rafathurnisa@mjcollege.ac.in	Rafath Unnisa	MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY	Electronics and Communication Engineering	Very Good	Very Good	Excellent	Very Good	Excellent	Image transforms	
18/11/201713:54:12	jyoti.madake@vit.edu	Mrs. Jyoti Madake	Vishwakarma Institute of Technology	етс	Very Good	Excellent	Excellent	Very Good	Very Good	Image transforms and applications	
18/11/201713:55:06	devendramarathe30@gmail.com	DEVENDRA P. MARATHE	Godavari College of Engineering	ETC	Very Good	Very Good	Excellent	Very Good	Very Good	IMAGE TRANSFORM &	
18/11/201713:56:01	priyanka.ssit@gmail.com	Ms.Priyanka Suresh Dhote	Swaminarayan Siddhanta Institute of Technology	EÆTC	Very Good	Excellent	Very Good	Very Good	Excellent	Image transforms and application	
18/11/201713:57:07	yogitaraut.ssit@gmail.com	Ms. Yogita Chandra Shekhar Raut	Swaminarayan Siddhanta Institute of Technology	EIC	Very Good	Very Good	Excellent	Excellent	Excellent	Image transform & applications	

Prof. Pravin Pardhi

Vidarbha Institute of Technology

Department of Electronics & Communicaton Engineering

faculty Development Program on "Advancements in Digital Image and Video Processing" from 17-18 November 2017

Sr.	200		L	ist Of Parcicipant		1	
io.	Name of Participant	Designation	Department	College	Email	Contact No.	College Addr
1	Mr. Gautam Moon	Assistant Professor	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	VIDARBHA INSTITUTE OF TECHNOLOGY	gautam.moon2783@gmail.com	8456125489	Uti (Bhivapur) Ut Road.
2	Mr. Hemant Kadamdhad	Assistant Professor	Electronics & Communication	VIDARBHA INSTITUTE OF TECHNOLOGY	hkadamdhad@gmail.com	9881760014	Uti (Bhivapur) Ur Road,
3	Mr. Sachin Jambhulkar	Assistant Professor	Electronics & Communication	VIDARBHA INSTITUTE OF TECHNOLOGY	sach.jambhulkar@gmail.com	8830027874	Uti (Bhivapur) Ur Road,
4	Ms. Pranjali Dahikar	Assistant Professor		VIDARBHA INSTITUTE OF TECHNOLOGY	dahikarpranjali@gmail.com	9665610739	Uti (Bhivapur) Un Road,
5	Ms. Ruchika Nikhare	Assistant Professor	Electronics & Communication Engineering	VIDARBHA INSTITUTE OF TECHNOLOGY	ruchinikhare123@gmail.com	7620675572	Uti (Bhivapur) Un Road,
6	Ms.Afshan Naz Naz Mirza	Assistant Professor	Electronics &Telecommunication Engineering	Swaminarayan Siddhanta Institute of Technology	afshan.ssit@gmail.com	7588695478	Katol-Kalmeshwar Nagpur
7	Mr.Mayur Shankar Date	Assistant Professor	Electronics &Telecommunication Engineering	Technology	mayur.ssit@gmail.com	9890335652	Katol-Kalmeshwar Nagpur
8	Mr.Irfan Qamruzzaman Javed	Assistant Professor	Engineering	Swaminarayan Siddhanta Institute of Technology	irfan.ssit@gmail.com	9888145020	Katol-Kalmeshwar Nagpur
9	Ms.Radhika Dilip Rathi	Assistant Professor	Engineering	Swarninarayan Siddhanta Institute of Technology	radhika.ssit@gmail.com	9091985698	Katol-Kalmeshwar Nagpur Katol-Kalmeshwar
10	Mr.Dharmik S Dhamecha	Assistant Professor	Electronics &Telecommunication Engineering	Technology	dharmik.ssit@gmail.com	9956842002	Nagpur Katol-Kalmeshwar
11	Ms.Priyanka Suresh Dhote	Assistant Professor	Engineering	n Swaminarayan Siddhanta Institute of Technology	priyanka.ssit@gmail.com	7485688412	Nagpur Katol-Kalmeshwar
12	Mr.Akash Ashok Sindhikar	Assistant Professor	Electronics &Telecommunication	Technology	akash.ssit@gmail.com	9422563562	Nagpur Katol-Kalmeshwa
13	Ms.Madhavi Abhimantu Pawar	Assistant Professor	Electronics & Telecommunication	Technology	madhavipawar.ssit@gmail.com	9422840950	Nagpur Katol-Kalmeshwa
14	Ms.Supriya Sheshrao Meshram	Assistant Professor	Electronics & Telecommunication	Tachnology	supriyameshram.ssit@gmail.com	9923458700	Nagpur Katol-Kalmeshwar
	Ms. Yogita Chandra Shekhar Raut	Assistant Professor	Electronics & Telecommunication	on Swaminarayan Siddhanta Institute of Technology	yogitaraut.ssit@gmail.com	9823458990	Nagpur Khandala, Post : V
		Assistant Professor	Electronics &Telecommunicati	on J D College of Engineering and Management	divya.chandran111@gmail.com	9975768614	Near Hanuman Te Khandala, Post : V
16	Prof. D. M. Chandran	Assistant Professor	Electronics & Telecommunican	ion J D College of Engineering and Management	avi.ikhar@gmail.com	9578536584	Near Hanuman Te Near Jain Internat
17	Prof. Avinash K. Ikhar	Assistant Professor	Electronics & Telecommunicati	ion S. B. Jain Institute of Technology, Management & Research.	ashwininandurkar@sbjit.edu.in	9225688991	School, Yerla Vill Near Jain Internat
18	Prof. Ashwini A Anjikar	Assistant Professor	Flectronics & Telecommunicat	ion S. B. Jain Institute of Technology, Management & Research.	pravinpardhi@sbjit.edu.in	/22000	School, Yerla Vill



3	41 RJ	40 Mr.	39 Mr.	38 Vis	37 Ga	36 Mr	35 Mi	34 M	33 SA	32 SI	31 As	30 V	29 Pr	28 M	27 M	26 M	25 M	24 N	23 N	22 7	21 P	20 P
Ch Anusho	R JAGADEESH CHANDRA PRASAD	Mr. Chekuri Nagababu	Mrs. V.H.Deshmukh	Vishal J Lipne	Gaurav R Bhalckar	Mrs.S.A.Deshmukh	Mr.U.A. Takte	MANISHA A.GAWANDE	SMITA D. JIRAPURE	SHON GAJANAN NEMANE	Ashwini Deshmukh	Vinod R. Thakare	Prachi R. Patil	Mr. Abhay Bhaurao Rathod	Mr. Anup Anantrao Pachghare	Mahendra Prabhakar Dongare	Mr. Amol W. Pardhi	Mr. Shiju Samuel	MRS. LEENA YELMULE	MS. DARSHANA DONGRE	Prof. Chandrashekhar Kalbande	Prof. Nakul Nagpal
Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor
Electronics and Communication	Electronics and Communication Engineering	Electronics and Communication Engineering	Electronics and Computer Engineering	Electronics and Computer Engineering	Electronics and Computer Engineering	Electronics & Telecommunication Engineering	Telecommunication Engineering	Electronics & Telecommunication Engineering	Telecommunication Engineering	Electronics & Telecommunication Engineering	Electronics & Telecommunication Engineering	Electronics & Telecommunication Engineering	Electronics & Telecommunication Engineering	Electronics & Telecommunication Engineering	Electronics & Telecommunication Engineering	Electronics & Telecommunication Engineering	Electronics & Telecommunication Engineering	Electronics & Telecommunication Engineering	Electronics & Telecommunication Engineering	Electronics &	Electronics Engineering	Electronics Engineering
G.Narayanamma Institute of Technology	Hyderabad Institute of Technology and Management	Hyderabad Institute of Technology and Management	Marathwada Institute of Technology	Jawaharlal Nehru Engineering College	Jawaharlal Nehru Engineering College	Deogiri Institute of Engineering and Management	Deogiri Institute of Engineering and Management	Sipna College of Engineering & Technology	Sipna College of Engineering & Technology	Shri Sant Gajanan Maharaj College of Engineering	Shri Sant Gajanan Maharaj College of Engineering	Jagadambha College of Engineering & Technology Yavatmal	Jagadambha College of Engineering & Technology Yavatmal	Jawaharlal Darda Institute of Engineering & Technology,	Jawaharlal Darda Institute of Engineering & Technology,	Government College of Engineering Chandrapur	St. Vincent Pallotti College of Engineering & Technology	St. Vincent Pallotti College of Engineering & Technology	Govindrao Wanjari College of Engineering And Technology	Govindrao Wanjari College of Fromering And Technology	Jhulelal Institute of Technology	Jhulelal Institute of Technology
y chilupuri apushareddy@gmail.com	jagadeesh.ece@hitam.org	nagababuch.ece@hitam.org	vidya.deshmukh@mit.asia	vishallipne@jnec.ac.in	gauravbhalckar@jnec.ac.in	suchitadeshmukh@dietms.org	udaytakte@dictms.org	manishagawande8587@gmail.com	lirapure.smitu@gmail.com	shonpatil30@gmail.com	dashwini493@gmail.com	thakare.vinod@gmail.com	prachipatil@jcoct.nc.in	abhay_rathod@jdict.ac.in	anup_pachghare@jdiet.ac.in	mpdongare@gmail.com	apardhi@stvincentngp.edu.in	ssamuel@stvincentngp.edu.in	leena.yelmule@gmail.com	dongred23@gmail.com	chandrashekhar.jj@gmail.com	nakul.jj@gmail.com
6755555	9994569278	9849079844	8010750683	7972136264	7888283535	9689598649	7620336776	7775005123	7276952108	9822924801	9503895712	9823528882	8275163738	7057364674	7028938320	7020762961	7350362911	9860452001	8149227453	8600229746	7303000	3896547522
Shaikpet, Hyderabad -	Gowdavelly (Village),	Gowdavelly (Village),	Gate No1, Beed Bypass	MGM Campus, CIDCO,	MGM Campus, CIDCO,	Railway Station Road, Aurangabad – 431005	Railway Station Road,	In Front of Nemani	In Front of Nemani Godown, Badnera Road	Shegaon-444203, Dist. Buldana (M.S.)	Shegaon-444203, Dist. Buldana (M.S.)	Arni Road, Kinhí, Yavatmal	Arni Road, Kinhi, Yavatmal.	MIDC, Lohara, Yavatma - 445 001	MIDC, Lohara, Yavatma - 445 001	Chandrapur - 442 403.	College of Engineering &	College of Engineering	Chikna Village.	Chikna Village, Salai Godhani, Near	Salai Godhani, Near	Koradi Road, Lonara, Kh.No.68/1/2/3/72, Off

Managed by K.D.M. Education Society

VIDARBHA INSTITUTE OF TECHNOLOGY

Uti, Umrer Road-441209, Tel:07116-281155/56 Fax: 07116-281154 E-mail id:kdmsociety@gmail.com, Website: www.vitnagpur.edu.in Approved by A.I.C.T.E., New Delhi, Govt. Of Maharashtra & Affiliated to RTM Nagpur University, Nagpur "NAAC ACCREDITED" -

Seminar on "Indian Scenario of IPR"

Date of Activity	22 nd November 2017	Time: 1-3 P.M			
Objectives	To make students understand	the concept of Intellectual			
	Property, its importance and i				
Activity Coordinators	Prof. Nilesh Bodne	(Carl) (C.)			
Speaker	Dr. Achal Sahare	*			
Topics covered	Patentable and non-patentable applications (e.g. Patent of and Product Patent, Precause specification Patent claim disclosures, Patent rights a getting a patent. > Legislation and Sald Drafting and Filing Patent patent, Patent Litigation, Forme and cost, Patent Licens > Work for developing the patent patent in the patent	ient Features, Patent Search, Applications, Processing of Patent Publication etc, Time			
Attendees	4 Faculty Members along wit	h 26 UG students			
Outcome and takeaways To safeguard inventions and creative work from unauthorized exploitation, students were made aware of the Intellectual Property Rights.					
List Of Participant	Prof. Hemant Kadamdhad Prof Sachin Jambhulkar Prof Gautam Moon				
	Prof Ruchita Nikhare				

1	Madhuri Bramhe	16	Nita Raut
2	Pranali Damke	17	Payal Kale
3	Shweta Kumbhare	18	Poonam Mohanapure
4	Sweety Zode	19	Priyanka Wasnik
5	Gautam Kumar Das	20	Komal Dongre
6	Gunaji Naitam	21	Neha Dardemal
7	Nikhil Chobe	22	Manisha Shahane
8	Rajesh Baghele	23	Anand Thakre
9	Vaibhav Ganvir	24	Shubham Khobragade
10	Sudhakar Sonkamble	25	Shubham Bageshwar
11	Priti Raut	26	Saroj Ghormare
12	Suraj Kothare		
13	Bharati Titarmare		
14	Deepak Baghele		
15	Swapnil Girdhari		



Crine Department.

8 Communication Engineering
V.I.T. Nagpur. Head d



VIDARBHA INSTITUTE OF TECHNOLOGY, NAGPUR

UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

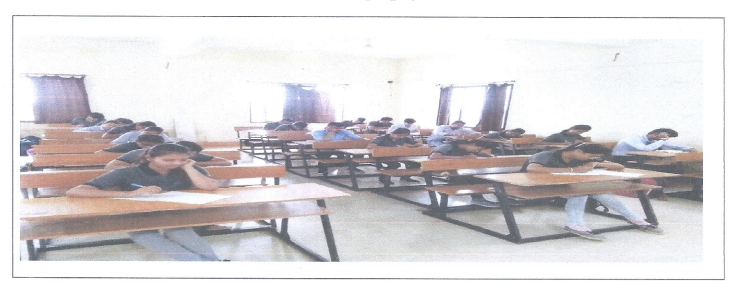
"NAAC ACCREDITED COLLEGE"

Session: 2018-2019

Event Organized Report

Name of Department	Electrical Engineering
Name of Event Organized	Intra competition
Title of Event	Aptitude test
Date of Event Organized	30/08/2018
Name of coordinator of Event	Ms. Vaishali Thakre
Class of the participants	B.E. 2 nd , 3 rd , 4 th year
No. of Participants	50
Name of Expert with Designation	Prof. Souras Ghotekar
Objectives of the Event	To understanding of basic knowledge of aptitude for upcoming entrance exams which would be beneficial to students
Outcome of the Event	The students could be able to give aptitude test with proficiency ,accuracy.

Photography



Ms. Vaishali Thakre

Coordinator

Prof. Vinay Keshwani
Vidarbha Institute of Technology
Papit. of Fleptical Engineering



VIDARBHA INSTITUTE OF TECHNOLOGY, NAGPUR

UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2018-2019

Event Organized Report

Name of Department	Electrical Engineering
Name of Event Organized	Industry visit
Title of Event	Mahananda Milk Dairy
Date of Event Organized	24/11/2018
Name of coordinator of Event	Prof.Bharat Ambade, Prof.Kiran Mathure and Prof.Pankaj Patil
Class of the participants	B.E Third &Final year
No. of Participants	35
Objectives of the Event	To provide the students an insight regarding the internal working of companies
Outcome of the Event	The students get an opportunity to experience how professionals live learn about various management concepts.

Photography



Prof.Bharat Ambade, Prof.Kiran Mathure

and Prof.Pankaj Patil

JAR

Ms. Prachin Chintawar Vidarbha institute of Tschnology Deptt. of HOD:al Engineering

Visit Coordinator



VIDARBHA INSTITUTE OF TECHNOLOGY, NAGPUR

UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2019-2020

Event Organized Report

Name of Department	Electrical Engineering
Name of Event Organized	Industri visit
Title of Event	Mahatma Sugar & Power Ltd(MANAS)
Date of Event Organized	10/08/2019
Name of coordinator of Event	Prof.Hemant Kadamdhad, Prof.Ruchika Nikhare, Prof.Vaishali Agrey and Prof.Mohini Gawnde
Class of the participants	B.E Second, Third &Final year
No. of Participants	25
Objectives of the Event	To provide the students an insight regarding the internal working of companies
Outcome of the Event	The students get an opportunity to experience how professionals live learn about various management concepts.

Photography



Prof. Hemant Kadamdhad, Prof. Ruchika Nikhare,

Prof. Vaishali Agrey and Prof. Mohini Gawade

Coordinator

Ms. Prachin Chintawar mology Dept. of Elecuical Engineering

HOD

HOD



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2020-2021

Event Organized Report

Name of Department	Electrical Engineering
Name of Event Organized	Guest lecture
Title of Event	'Industry Association with College'
Date of Event Organized	14/08/2021
Name of coordinator of Event	Prof. Souras Ghotekar
No. of Participants	50
Name of Expert with Designation	Mr. Akshay Kekare
Objectives of the Event	To motivate students for doing industry based projects
Outcome of the Event	The students got proper knowledge of industry base projects,apprenticeship

Photography



Prof. Souras Ghotekar

Coordinator

Prof. Shibu K.K.Thomas Vidarbha Institute of Technology



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2021-2022

Event Organized Report

Name of Department	Electrical Engineering
Name of Event Organized	Intra competition
Title of Event	Poster competition
Date of Event Organized	09/04/2022
Name of coordinator of Event	Mr.Saurabh Lawate
Class of the participants	B.E. 2 nd , 3 rd , 4 th year
No. of Participants	40
Name of Expert with Designation	Dr. Manish Kimmatkar
Objectives of the Event	To equip students to participate in extracurricular
	activities like: poster competition
Outcome of the Event	The students were able to present poster effectively

Photography



Mr.Saurabh Lawate

Coordinator

Prof. Kiran M. Kimmatkar
Midambila Institute of Technology
Lott of Electrical Engineering
HOD



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2017-2018

Event Organized Report

Name of Department	Electrical Engineering
Name of Event Organized	Industry visit
Title of Event	Hindustan Composite Pvt. Ltd Bhandara
Date of Event Organized	19/08/2017
Name of coordinator of Event	Prof.Hemant Kadamdhad and Prof.Ruchika Nikhare
Class of the participants	B.E Second, Third &Final year
No. of Participants	25
Objectives of the Event	To provide the students an insight regarding the internal working of companies
Outcome of the Event	The students get an opportunity to experience how professionals live learn about various management concepts.

Photography



Prof.Hemant Kadamdhad and

Prof.Ruchika Wikhare

Coordinator

Vicars Prachi Chintaway Deptt. of Electrical Engineering

HOD

. HOD



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2018-2019

Event Organized Report

Name of Department	Electrical Engineering
Name of Event Organized	Industry visit
Title of Event	Saharsa Electronics Pvt Ltd, Jasola, New Delhi
Date of Event Organized	21/12/2019
Class of the participants	B.E Third &Final year
No. of Participants	55
Objectives of the Event	To provide the students an insight regarding the internal working of companies
Outcome of the Event	The students get an opportunity to experience how professionals live learn about various management concepts.

Photography



Visit Coordinator

Vicarbna institute Chinda was y Deptt. of Electrical Engineering HOD



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2019-2020

Event Organized Report

Name of Department	Electrical Engineering
Name of Event Organized	Expert lecture
Title of Event	Expert lecture on electrical machine
Date of Event Organized	07/09/2019
Name of coordinator of Event	Prof.Rashmi Singh
Class of the participants	B.E. 2 nd , 3 rd , 4 th year
No. of Participants	65
Name of Expert with Designation	Dr. D.P.Kothari
Objectives of the Event	to acquaint and update students with modern industrial needs and requirements
Outcome of the Event	The students could independently perform experiments on electrical machines and drives

Photography



Prof.Rashmi Singh

Coordinator

Prof. Vinay Keshwani
Vidarbha Institute of Technology
Hospital Engineering



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2020-2021

Event Organized Report

Name of Department	Electrical Engineering
Name of Event Organized	International conference and webinar
Title of Event	Industry Institute Interaction
Date of Event Organized	12/06/2021 and 14/06/2021
Name of coordinator of Event	Prof. Souras Ghotekar, Prof. Priyanka Godbole and
	Prof. Vaishali Thakre
No. of Participants	119
Name of Expert with Designation	Dr.P.V.Jadhav , Dr. Anil Garg, Dr. Ajay Deshmukh, Dr.
	Sachin Chavan Professor
Objectives of the Event	To enhancing student's interpersonal skill and make
	them industry ready.
Outcome of the Event	The students could get job in industries (software & hardware)

Photography



Prof. Souras Ghotekar

Coordinator

Prof. Shibu K.K.Thomas Vidarbha Institute of Technology Deptt. of Electrical Engineering

HOD



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2021-2022

Event Organized Report

Name of Department	Electrical Engineering
Name of Event Organized	Intra competition
Title of Event	PPT Presentation
Date of Event Organized	09/04/2022
Name of coordinator of Event	Mr.Saurabh Lawate
Class of the participants	B.E. 2 nd , 3 rd , 4 th year
No. of Participants	40
Name of Expert with Designation	Dr. Manish Kimmatkar
Objectives of the Event	To enhance soft skill of students
Outcome of the Event	Students could present PPT confidently

Photography



Mr.Saurabh Lawate

Coordinator

Prof. Kiran M. Kimmatkar Vidarbha Institute of Technology Deptrop Electrical Engineering



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2017-2018

Event Organized Report

Name of Department	Electrical Engineering
Name of Event Organized	Workshop
Title of Event	Workshop on "Personality Development/Interview Session"
Date of Event Organized	09/05/2018
Name of coordinator of Event	Ms.Rashmi Singh
Class of the participants	B.E. 2 nd , 3 rd , 4 th year
No. of Participants	120
Name of Expert with Designation	Ms. Bhagyashree Dabhane (Assit. Prof.), Ms.Prachi
	Chintawar(Assit. Prof.), Ms.Uttara Dudhpachare(Assit.Prof.)
Objectives of the Event	To familiarize participants with the emerging ideas and
	trends on how to develop personality.
Outcome of the Event	Students enhance their interview skills for future endurance.

Photography



Ms.Rashmi Singh

Coordinator

Ms. Prachi chintawar

Vidarbha Institute of Technology

ptt. of Elegifical Engineering



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2018-2019

Event Organized Report

Name of Department	Electrical Engineering
Name of Event Organized	Guest Lecture
Title of Event	Guest Lecture on Soft Skill Development
Date of Event Organized	17/09/2018
Name of coordinator of Event	Prof. Souras Ghotekar
Class of the participants	B.E. 2 nd , 3 rd ,4 th year
No. of Participants	100
Name of Expert with Designation	Prof.Ashish Taywade
Objectives of the Event	To empower the faculties and students as future leaders
Outcome of the Event	Faculties and Students got management Tips and real leadership simulations.

Photography



Prof. Souras Ghotekar

Coordinator

Prof. Vinay Keshwani
Vidarbha Institute of Technology
Ott. of Fleypical Engineering



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2021-2022

Event Organized Report

Name of Department	Electrical Engineering
Name of Event Organized	Workshop
Title of Event	Entrepreneurship development
Date of Event Organized	27/04/2022
Name of coordinator of Event	Mr.Saurabh Lawate
Class of the participants	B.E. 2 nd , 3 rd , 4 th year
No. of Participants	63
Name of Expert with Designation	Mr. Deepak Vasu
Objectives of the Event	To emphasize on the present scenario in job sector
	and what are the different challenges and benefits
	of entrepreneur.
Outcome of the Event	The students were highly motivated and the process of entrepreneurship was focused

Photography



Mr.Saurabh Lawate

Coordinator

Prof. Kiran M. Kimmatkar Vidarbha Institute of Technology Deptt. of Floorigal Engineering



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

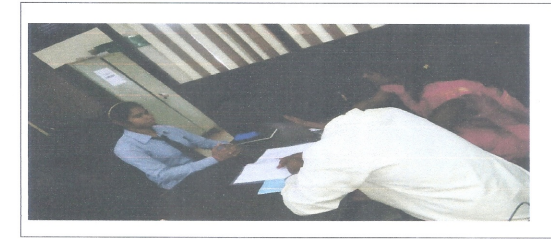
"NAAC ACCREDITED COLLEGE"

Session: 2018-2019

Event Organized Report

Name of Department	Electrical Engineering
Name of Event Organized	Intra competition
Title of Event	Interview skill
Date of Event Organized	05/09/2018
Name of coordinator of Event	Prof. Souras Ghotekar
Class of the participants	B.E. 2 nd , 3 rd , 4 th year
No. of Participants	50
Name of Expert with Designation	Prof. Prachi Chintawar
Objectives of the Event	To enhance personality, knowledge, technical skill and confidence of students
Outcome of the Event	The students could be able to give interview without any fear ,confidently .

Photography



Prof. Souras Ghotekar

Coordinator

Prof. Vinay Keshwani
Vidarbha Institute of Technology
Deptt. of Electrical Engineering



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2021-2022

Event Organized Report

Name of Department	Electrical Engineering
Name of Event Organized	Webinar
Title of Event	Power system
Date of Event Organized	11/02/2022
Name of coordinator of Event	Prof. Priyanka Godbole
Class of the participants	B.E. 2 nd , 3 rd , 4 th year
No. of Participants	43
Name of Expert with Designation	Dr.D.P.Kothari
Objectives of the Event	To know recent trends in power system, total electric power generation by the various renewable and non renewable sources of energy.
Outcome of the Event	The students were able to study about power system and its aspects

Photography



Prof. Priyanka Godbole

Coordinator

Prof. Shibu K.K.Thomas Vidarbha Institute of Technology Deptt. of Electrical Engineering

HOD



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2018-2019

Event Organized Report

Name of Department	Electrical Engineering
Name of Event Organized	Workshop
Title of Event	Workshop on copyright
Date of Event Organized	14/08/2018
Name of coordinator of Event	Prof. Souras Ghotekar
Class of the participants	B.E. 2 nd , 3 rd ,4 th year
No. of Participants	107
Name of Expert with Designation	Mr. Swapnil Udapurkar
Objectives of the Event	To enhance student skills like patent filing, copyright
Outcome of the Event	After workshop students could understand knowledg about patent filing and copyright

Photography



Prof. Souras Ghotekar

Coordinator

Prof. Vinay Keshwani
Vidarbha Institute of Technology
Pott, of Engineering



UTI, UMRER ROAD-441209, <u>Tel:07116-281155/56</u> Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2021-2022

Event Organized Report

Name of Department	Electrical Engineering
Name of Event Organized	Webinar
Title of Event	Hybrid Electrical Vehicle Technology
Date of Event Organized	16/12/2021
Name of coordinator of Event	Prof. Priyanka Godbole
Class of the participants	B.E. 2 nd , 3 rd , 4 th year
No. of Participants	40
Name of Expert with Designation	Dr.D.P.Kothari
Objectives of the Event	To guide students to develop latest vehicle technology development
Outcome of the Event	The students were able to design hybrid electrical vehicle technology

Photography



Prof. Priyanka Godbole

Coordinator

Prof. Shibu K.K.Thomas Viderbha Institute of Technology Deott, of Electrical Spineering



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2018-2019

Event Organized Report

Name of Department	Electrical Engineering
Name of Event Organized	Intra competition
Title of Event	Greeting competition
Date of Event Organized	02/08/2018
Name of coordinator of Event	Ms. Mona Wankhede
Class of the participants	B.E. 2 nd , 3 rd , 4 th year
No. of Participants	107
Name of Expert with Designation	Prof. Souras Ghotekar
Objectives of the Event	to enhance student skills like arts with topic wise
Outcome of the Event	The students were able to prepare greeting cards of their own and in this way could prepare themselves for extra curricular activity

Photography



M:101

Ms.Mona Wankhede

Coordinator

Prof. Vinay Keshwani

Tidarbha Institute of Technology

Hoporical Engineering



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2018-2019

Event Organized Report

Name of Department	Electrical Engineering	
Name of Event Organized	Intra-College Event	
Title of Event	Cyborg Soccer Competition	
Date of Event Organized	15/12/2018	
Name of coordinator of Event	Prof. Souras Ghotekar	
Class of the participants	B.E. 2 nd , 3 rd ,4 th year	
No. of Participants	50	
Objectives of the Event	To train the future generation to be techno-sports achievers	
Outcome of the Event	The students were highly benefited by totally new concept	

Photography



Prof. Souras Ghotekar

Coordinator

Prof. Vinay Keshwani
Vidarbha Institute of Technology
Peptt. of Figorical Engineering



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2018-2019

Event Organized Report

Name of Department	Electrical Engineering
Name of Event Organized	Debate competition
Title of Event	Debate competition
Date of Event Organized	24/08/2018
Name of coordinator of Event	Prof. Souras Ghotekar
Class of the participants	B.E. 2 nd , 3 rd ,4 th year
No. of Participants	30
Name of Expert with Designation	Prof . Rashmi Singh
Objectives of the Event	To equip students as future leaders, technocrats
Outcome of the Event	The students could participate in debate competition and present themselves effectively

Photography



Prof. Souras Ghotekar

Coordinator

Prof. Vinay Keshwani Vidarbha Institute of Technology Deptt. of Fipcingal Engineering



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2018-2019

Event Organized Report

Name of Department	Electrical Engineering
Name of Event Organized	Debate competition
Title of Event	Debate competition
Date of Event Organized	24/08/2018
Name of coordinator of Event	Prof. Souras Ghotekar
Class of the participants	B.E. 2 nd , 3 rd , 4 th year
No. of Participants	30
Name of Expert with Designation	Prof . Rashmi Singh
Objectives of the Event	To equip students as future leaders, technocrats
Outcome of the Event	The students could participate in debate competition and present themselves effectively

Photography



Prof. Souras Ghotekar

Coordinator

Prof. Vinay Keshwani Vidarbha Institute of Technology Deptt. of Fipcinisal Engineering



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2018-2019

Event Organized Report

Name of Department	Electrical Engineering
Name of Event Organized	E-TANTRA
Title of Event	Project and Paper Competition
Date of Event Organized	25/03/2019
Name of coordinator of Event	Prof. Souras Ghotekar
Class of the participants	B.E. 2 nd , 3 rd , 4 th year
No. of Participants	80
Objectives of the Event	To equip the future generation of students to be
	independent of project development
Outcome of the Event	The students could design the projects on their own
	and could present paper efficiently

Photography



Prof. Souras Ghotekar

Coordinator

Prof. Vinay Keshwani
Vidaroha Institute of Technology
Japit, of Hopal Engineering



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2021-2022

Minutes of CR Meeting- B. Tech Final year

(Held on 07/03/2022)

Chair: Principal

Date: 09/03/2022

Participants: CRs of B. Tech. Final Year

S.N.	Agenda	Point of Discussions	Action to be taken
1.	General	Principal concerned about to start moodle so that the aptitude classes can be run in all branch	0
35		Student's concern: preparation classes for competitive exams should be provided from 03:00 PM to 04:30 PM in campus.	All HODs
2	Additional Skills	Student's concern: Additional Skill classes neither are nor filling the gap between practical knowledge and real life issues. The additional skill subject should be open to all students so that students can choose the subject as per their interest. Principal Suggested: Additional skill subject should be practical oriented.	All HODs

menpourde



Managed by K.D.M.Education Society VIDARBHA INSTITUTE OF TECHNOLOGY, NAGPUR

UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.L.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DRATU, Longie

"NAAC ACCREDITED COLLEGE"

Session :2021-2022

Minutes of CR Meeting- B. Tech Final year

(Held on 07/03/2022)

Chair: Principal

Date: 09/03/2022

Participants: CRs of B. Tech. Final Year

S.N.	Agenda	Point of Discussions	Action to be taken
1.	General	Principal concerned about to start moodle so that the aptitude classes can be run in all branch Student's concern: preparation classes for competitive exams should be provided from 03:00 PM to 04:30 PM in campus.	All HODs
2	Additional Skills	Student's concern: Additional Skill classes neither are nor filling the gap between practical knowledge and real life issues. The additional skill subject should be open to all students so that students can choose the subject as per their interest. Principal Suggested: Additional skill subject should be practical oriented.	All HODs

menpande



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2021-2022

Minutes of CR Meeting- B. Tech Third year

(Held on 08/03/22)

Chair: Principal

Date: 10/03/2022

Participants: CRs of B. Tech. 3rd Year

S.N.	Agenda	Point of Discussions	Action to be taken
1.	General	Principal clears the purpose of the meeting and motivates the CRs to give their valuable feedback.	
		Principal concerned about the student attendance, no option available to manipulate the attendance.	All HODs
		Principal described, Make-up test will be organized for the students who had unavoidable conditions. Student's concern: before one PUE, there will be one day off for preparation. CTs may be avoided on Saturday especially for GATE students. 2 tests in one day may be conducted. Some buses may by be allowed to depart at 05:00 PM in the evening.	
2	Subjects /Practical related	Student's concern: Cyber security should be the subject in more depth. Students are only getting the basic knowledge for the same. There should be printed practical in practical labs rather than written practical. (most of the dept. follow the same) No proper introduction/guidance is given to the students initially (in first year) about the subjects. So students get confused during	All HODs



		the selection of subject (elective) and could not focus. A path base learning is required. Principal suggested: Trying to initiate a Lab for Cyber Security. A minor specialization should be provided to the students in First year. The path base learning should be introduced in 2nd year.	
3.	Placement	Student's concern: No proper platform is available for students for coding. The students should be motivated from the Ist year. First year students have enough basic knowledge from their school years, so the coding should be a part of normal curriculum from the First More labs are required for coding. Mock placements drive should be conducted for final year students as well as for 3'd year students. Principal suggested: A culture should be developed so that any department can do the coding.	All HODs TPO
5	Soft Skills	Student's concern: English speaking environment is required which should be initiated from I year. A communication skill should be encouraged rather than a particular language. Group discussion compulsory.	All HODs

Copy to: Principal & concerned HODs.



VIDARBHA INSTITUTE OF TECHNOLOG Uti (Bhiwapur), Umrer Road, Nagpu





UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session :2021-2022

Minutes of CR Meeting- B. Tech Second year

(Held on 09/03/2022)

Chair: Principal

Date: 11/03/2022

Participants: CRs of B.Tech. 2nd Year

S.N.	rigentia	Point of Discussions	Action to be taken
1.		Principal clears the purpose of the meeting and motivates the CRs to give their valuable feedback. Principal aware students regarding the Cambridge English Test and its benefits. College doing efforts so students can get certification without any cost.	All HODs
	Aarambh Cultural Events Activities	Student's Concern: Timing should be increase for activities for hostlers specially for Interdepartmental competition should be organized. The registration cost in any technical/cultural fest should be reduced for students. Principal described, the reimbursement	
		policy is there for students and the fee will also be reimbursed for last year as well.	
2	Project/Assignments	Student's concern: o Student from CSE dept. reported that there is no interdisciplinary interaction platform available for students. o The home assignment should be provided and the marks can be)/ given on each assignment (may / ' be considered as internal marks) o Interdepartmental project development	All HOD



3.	Transportation	should be initiated. o A time should be specified to resolve the efficiency of the technical clubs. o Student described how we can find the live issue in the industries and lead the solution through the project. (majority of students were agreed) Principal suggested to the student, provide the live example as a sample project. Student's concern: Buses are available only in the evening during CT's. o Student's participation in clubs is very less due to no bus service is available in the late evening. Principal Suggestion: Two Buses can be departed in the late evenins i.e 07:00 PM	All HODs
5	Soft Skills	Student's concern: English speaking environment is required which should be initiated from I year. A communication skill should be encouraged rather than a particular language.	All HODs

Copy to: Principal & concerned HODs.



ADARBHA INSTITUTE OF TECHNOLOGY
HI (Bhiwapur), Umrer Road, Nagpu





UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.L.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2020-2021

Minutes of CR Meeting- B. Tech Final year

(Held on 04/04/2020)

Chair: Principal

Date: 10/04/2020

Participants: CRs of B. Tech. Final Year

S.N.	Agenda	Point of Discussions	Action to be taken
1.	General	Principal started the meeting with appreciating all the CR for having very good response of students for online exam during COVID-I9. Principal motivated students to come forward for discussion so that genuine feedback related to issues faced by students could be addressed.	All HODs
2	Additional Skills	Student's concern: Additional Skill classes neither are nor filling the gap between practical knowledge and real life issues. The additional skill subject should be open to all students so that students can choose the subject as per their interest. Principal Suggested: Additional skill subject should be practical oriented.	All HODs

3.		Student's concern: The basic training should be provided to the students for projects.	
	Projects	Freedom should be provided to explore about the new technology and interest before selecting the topic for project.	All HODs
	Trojects	Students are compelled to choose the topic of the project from pre-defined list. New ideas should be initiated.	
		A panel of teachers from all the departments should be framed to decide on the idea of the student for Proiect.	
4	Internship	Student's concern: Internship should be provided in the core branch companies to final year students. o After final year, a hand on knowledge should be provided, so that students can gain core knowledge. Principal: suggested that direct tie-ups with core branch companies may be initiated.	TPO
			,
5	Soft Skills	Student's concern: English speaking environment is required which should be initiated from I year. A communication skill should be encouraged rather than a particular language. o Group discussion has no use.	All HODs
6	Career Counseling	student's concern: Career counseling should be provided for core branch as well. o Most of the students have to do self exploring as per their specialization.	All HODs

Copy to: Principal & concerned HODs.



VIDARBHA INSTITUTE OF TECHNOLOG Uti (Bhiwapur), Umrer Road, Nagpu

UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2021-2022

Minutes of CR Meeting- B. Tech First year

(Held on 10/03/2022)

Chair: Principal

Date: 12/03/2022

Participants: CRs of B.Tech. 1st Year

S.N.	Agenda	Point of Discussions	Action to be taken
1.	General	Principal motivated students to come forward for discussion so that genuine feedback related to issues faced by students could be addressed.	
			All HODs
2.	Soft Skill	Student's concern: English speaking environment is required which should be initiated from I year. A communication skill should be encouraged rather than a particular language.	



3.	Sports/Cultural Events Activities	Student's Concern: Timing should be increase for sports activities for hostlers special.ly. Interdepartmental competition should be organized. The registration cost in any technical/cultural fest should be reduced for students. Principal described, the reimbursement policy is there for students and the fee will also be reimbursed for last year as well.	
2	Assignments	Student's concern: The home assignment should be provided and the marks can be given on each assignment considered as internal marks. Principal suggested to the student, provide the live example as a Assignments.	All HODs

Copy to: Principal & concerned HODs.



Principal

VIDARBHA INSTITUTE OF TECHNOLOG Uti (Bhiwapur), Umrer Road, Nagpu

3.		Student's concern: The basic training should be provided to the students for projects. Freedom should be provided to explore about the new technology and interest before	All HODs
	Projects	Students are compelled to choose the topic of the project from pre-defined list. New ideas should be initiated.	
		A panel of teachers from all the departments should be framed to decide on the idea of the student for Proiect.	
4		Student's concern: Internship should be provided in the core Mechanicalsoftware companies to final year students. After final year, a hand on knowledge should be provided, so that students can gain core knowledge.	ТРО
	Internship	Principal: suggested that direct tie-ups with core branch companies may be initiated.	*
5		Student's concern: English speaking environment is required which should be initiated from First year. A communication	
	Soft Skills	skill should be encouraged rather than a particular language.	All HODs
6	Career Counseling	student's concern: Career counseling should be provided for core branch as well. o Most of the students have to do self exploring as per their specialization.	All HODs

Copy to: Principal & concerned HODs.

PRINCIPAL
PRINCIPAL
/IDARBHA INSTITUTE OF TECHNOLOGI
Uti (Bhiwapur), Umrer Road, Nagpy



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2020-2021

Minutes of CR Meeting- B. Tech Third year

(Held on 06/04/2020)

Chair: Principal

Date: 10/04/2020

Participants: CRs of B.Tech. 3rdYear

S.N.	Agenda	Point of Discussions	Action to be taken
1.	General	Principalstarted the meeting with appreciating all the CR for having very good response of students for online exam during COVID-I9 and clears the purpose of the meeting and motivates the CRs to give their valuable feedback. Principal appreciated entire teaching fraternity of VIT for their excellent efforts in this emergency situations.	All HODs
2	Guidelines about Online Internship	Principal instructed CRs for online Internship during vacation also shared information related to free online courses offered Coursera/NPTEL. Principal motivated the students to register for such courses to get maximum benefits of this lockdown period.	All HODs

79				
3	3.		Principal stressed and asked students for	
			sharing their experiences for online teaching	
			as it is a new teaching environment which	
			got adopted in VIT during lockdown.	
			Principal also motivated CRs to share their	All HODs
			feedback i.e.what has been done and are	All HODS
		Feedback for	their suggestions for improving the existing	
		Online	system. Principal addressed the issues faced	
		Teaching	by students related to login-password and	
			directed them the right procedure to get it	
			done. CRs participated enthusiastically and	
			shared their issues related to online	
			teaching, and provided lots of suggestion for	
			improving the same.	

Copy to: Principal & concerned HODs.

VIDARBHA INSTITUTE OF TECHNOLOG-Uti (Bhiwapur), Umter Road, Nagpu



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2020-2021

Minutes of CR Meeting- B. Tech Second year

(Held on 07/04/2020)

Chair: Principal

Date: 10/04/2020

Participants: CRs of B.Tech. 2nd Year

S.N.	Agenda	Point of Discussions	Action to be taken
1.	General	Principal clears the purpose of the meeting and motivates the CRs to give their valuable feedback. Principal aware students regarding the Various online courses and its benefits. College doing efforts so students can get certification without any cost.	All HODs
2	Feedback for Online Teaching	Principal stressed and asked students for sharing their experiences for online teaching as it is a new teaching environment which got adopted in VIT during lockdown. Principal also motivated CRs to share their feedback i.e. what has been done and are their suggestions for improving the existing system. Principal addressed the issues faced by students related to login-password and directed them the right procedure to get it done. CRs participated enthusiastically and shared their issues related to online teaching, and provided lots of suggestion for improving the same.	
3.	Assignments	Student's concern: Student from All dept. reported that there is online assignment should be provided and the marks can be given on each assignmentconsidered as internal marks.Principal suggested to the student submit	

		Assignment on available online platform.	All HODs
4.	Soft Skills	Student's concern: English speaking environment is required which should be initiated from I year. A communication skill should be encouraged rather than a particular language.	All HODs

Copy to: Principal & concerned HODs.

PRINCIPAL VIDARBHA INSTITUTE OF TECHNOLOG-Ufi (Bhiwapur), Umrer Road, Nagper

Principal



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.LC.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2019-2020

Minutes of CR Meeting- B. Tech Final year

(Held on 07/11/2019)

Chair: Principal

Date: 13/11/2019

Participants: CRs of B.Tech. Final Year

S.N.	Agenda	Point of Discussions	Action to be taken
1.	General	Principal concerned about to start moodle so that the aptitude classes can be run in all branch	
		Student's concern: preparation classes for competitive exams should be provided from 03:00 PM to 04:30 PM in campus.	All HODs
2	Additional Skills	Student's concern: Additional Skill classes neither are nor filling the gap between practical knowledge and real life issues. The additional skill subject should be open to all students so that students can choose the subject as per their interest. Principal Suggested: Additional skill subject should be practical oriented.	All HODs

3.		Student's concern: The basic training should be provided to the students for projects.	
	Projects	Freedom should be provided to explore about the new technology and interest before selecting the topic for project.	All HODs
		Students are compelled to choose the topic of the project from pre-defined list. New ideas should be initiated.	
		A panel of teachers from all the departments should be framed to decide on the idea of the student for Project.	
4	Internship	Student's concern: Internship should be provided in the core branch companies to final year students. o After final year, a hand on knowledge should be provided, so that students can gain core knowledge. Principal: suggested that direct tie-ups with core branch companies may be initiated.	ТРО
5	Soft Skills	Student's concern: English speaking environment is required which should be initiated from I year. A communication skill should be encouraged rather than a particular language. o Group discussion has no use.	All HODs
6	Career Counseling	student's concern: Career counseling should be provided for core branch as well. o Most of the students have to do self exploring as per their specialization.	All HODs

Principal

Copy to: Principal & concerned HODs.

PRINCIPAL
VIDARBHA INSTITUTE OF TECHNOLOG
Ulti (Bhiwapur), Umrer Road, Nagov



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2019-2020

Minutes of CR Meeting- B. Tech Third year

(Held on 08/11/2019)

Chair: Principal

Date: 13/11/2019

Participants: CRs of B.Tech. 3rdYear

S.N.	Agenda	Point of Discussions	Action to be taken
1.	General	Principal clears the purpose of the meeting and motivates the CRs to give their valuable feedback. Principal concerned about the student attendance, no option available to manipulate the attendance. Principal described, Make-up test will be organized for the students who had unavoidable conditions. Student's concern: before one PUE, there will be one day off for preparation. CTs may be avoided on SaturdaY's especially for GATE students. 2 tests in one day may be conducted. Some buses may by be allowed to depart at 07:00 PM in the evening.	All HODs
2	Subjects /Practical	Student's concern: Cyber security should be the subject in more depth. Students are only getting the basic knowledge for the same. There should be printed practical in practical labs rather than written practical. (most of the dept. follow the same) No proper introduction/guidance is given to the	All HODs

	related	students initially (in first year) about the subjects. So students get confused during the selection of subject (elective) and could not focus. A path base learning is required. Principal suggested: Trying to initiate a Lab for Cyber Security. A minor specialization should be provided to the students in First year. The path base learning should be introduced in 2nd year.	
3.	Placement	Student's concern: No proper platform is available for students for coding. The students should be motivated from the I st year. First year students have enough basic knowledge from their school years, so the coding should be a part of normal curriculum from the First More labs are required for coding. Mock placements drive should be conducted for final year students as well as for 3'd year students. Principal suggested: A culture should be developed so that any department can do the coding.	All HODs TPO
5	Soft Skills	Student's concern: English speaking environment is required which should be initiated from I year. A communication skill should be encouraged rather than a particular language. o Group discussion has no use.	All HODs

PRINCIPAL
VIDARBHA INSTITUTE OF TECHNOLOGY
Uti (Bhiwapur), Umrer Road, Nagpu

Principal



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2019-2020

Minutes of CR Meeting- B. Tech Second year

(Held on 09/11/2019)

Chair: Principal

Date: 13/11/2018

Participants: CRs of B.Tech. 2nd Year

S.N.	Agenda	Point of Discussions	Action to be taken
1.	General	Principal clears the purpose of the meeting and motivates the CRs to give their valuable feedback. Principal aware students regarding the Cambridge English Test and its benefits. College doing efforts so students can get certification without any cost.	All HODs
	Sports/Cultural Events Activities	Student's Concern: Timingshould be increase for sports activities for hostlers specially. Interdepartmental competition should be organized. The registration cost in any technical/cultural fest should be reduced for students.	
		Principal described, the reimbursement policy is there for students and the fee will also be reimbursed for last year as well.	
		Student's concern: o Student from CSE dept. reported that there is no interdisciplinary interaction platform available for students. The home assignment should be provided and the	

		N	
2	Project/Assignments	marks can be given on each assignment considered as internal marks. Interdepartmental project development should be initiated. A time should be specified to resolve the efficiency of the technical clubs. Student described how we can find the live issue in the industries and lead the solution through the project. majority of students were agreed Principal suggested to the student, provide the live example as a sample project.	All HODs
3.	Transportation	Student's concern: Buses are available only in the evening during CT's. o Student's participation in clubs is very less due to no bus service is available in the late evening. Principal Suggestion: Two Buses can be departed in the late eveningie 07:00 PM	AllHODs
5	Soft Skills	Student's concern: English speaking environment is required which should be initiated from I year. A communication skill should be encouraged rather than a particular language.	All HODs

Principal
PRINCIPAL
VIDARBHA INSTITUTE OF TECHNOLOG
Uti (Bhiwapur), Umrer Road, Nagpe



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Session: 2019-2020

Minutes of CR Meeting- B. Tech First year

(Held on 11/11/2019)

Chair: Principal

Date: 13/11/2019

Participants: CRs of B.Tech. 1st Year

S.N.	Agenda	Point of Discussions	Action to be taken
1.	General	Principal motivated students to come forward for discussion so that genuine feedback related to issues faced by students could be addressed.	
			All HODs
2.	Soft Skill	Student's concern: English speaking environment is required which should be initiated from I year. A communication skill should be encouraged rather than a particular language. College arrange English speaking seminar on Saturday.	

3.	Sports/Cultural Events Activities	Student's Concern: Timing should be increase for sports activities for hostlers special.ly. Interdepartmental competition should be organized. The registration cost in any technical/cultural fest should be reduced for students. Principal described, the reimbursement policy is there for students and the fee will also be reimbursed for last year as well.	
2	Assignments	Student's concern: The home assignment should be provided and the marks can be given on each assignment considered as internal marks. Principal suggested to the student, provide the live example as a Assignments.	All HODs

PRINCIPAL
VIDARBHA INSTITUTE OF TECHNOLOG

Uti (Bhiwapur), Umrer Road, Nagpu

Principal



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.com, www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur "NAAC ACCREDITED COLLEGE"

Session :2018-2019

Minutes of CR Meeting- B. Tech Final year

(Held on 08/01/2019)

Chair: Principal

Date: 14/01/2019

Participants: CRs of B. Tech. Final Year

S.N.	Agenda	Point of Discussions	Action to be taken
1.	General	Principal concerned about to start moodle so that the aptitude classes can be run in all branch	
		Student's concern: preparation classes for competitive exams should be provided from 03:00 PM to 04:30 PM in campus.	All HODs
2	Additional Skills	Student's concern: Additional Skill classes neither are nor filling the gap between practical knowledge and real life issues. The additional skill subject should be open to all students so that students can choose the subject as per their interest. Principal Suggested: Additional skill subject should be practical oriented.	All HODs

•	S	Student's concern: The basic training should be provided to the students for projects.	
		Freedom should be provided to explore about the new technology and interest before selecting the topic for project.	All HODs
		Students are compelled to choose the topic of the project from pre-defined list. New ideas should be initiated.	
		A panel of teachers from all the departments should be framed to decide on the idea of the student for Project.	
4	Internship	Student's concern: Internship should be provided in the core branch companies to final year students. o After final year, a hand on knowledge should be provided, so that students can gain core knowledge. Principal: suggested that direct tie-ups with core branch companies may be initiated.	ТРО
5	Soft Skills	Student's concern: English speaking environment is required which should be initiated from I year. A communication skill should be encouraged rather than a particular language. PPT presentation compulsory in all subject.	All HODs
6	Career Counseling	student's concern: Career counseling should be provided for core branch as well. Most of the students have to do self exploring as per their specialization.	All HODs

Principal

Copy to: Principal & concerned HODs.

VIDARBHA INSTITUTE OF TECHNOLOG Uti (Bhiwapur), Umrer Road, Nagpu



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside: www.vitnagpur.com, www.vitnagpur.edu.in Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

"NAAC ACCREDITED COLLEGE"

Session:2018-2019

Minutes of CR Meeting- B. Tech Third year

(Held on 09/01/2019)

Chair: Principal

Date: 14/01/2019

Participants: CRs of B.Tech. 3rd Year

S.N.	Agenda	Point of Discussions	Action to be taken
1.	General	Principal clears the purpose of the meeting and motivates the CRs to give their valuable feedback. Principal concerned about the student attendance and direct the Authority to take necessary action against the irregular students.	All HODs
2	Subjects /Practical related	Student's concern:PPT presentation should be the curriculum in more depth. Students are only getting the basic knowledge for the same. There should be printed Notes in subject rather than written practical. No proper introductionguidance is given to the students initially about the subjects. So students get confused during the selection of subject (elective) and could not focus. A path base learning is required. Principal suggested: Trying to initiate a Lab for Cyber Security. A minor specialization should be provided to the students in First year. The path base learning	All HODs

		should be introduced in 2nd year.	
3.	Placement	Student's concern: No proper platform is available for students for coding. The students should be motivated from the Ist year. First year students have enough basic knowledge from their school years, so the coding should be a part of normal curriculum from the First More labs are required for coding. Mock placements drive should be conducted for final year students as well as for 3'd year students. Principal suggested: A culture should be developed so that any department can do the coding.	All HODs TPO
5	Soft Skills	Student's concern: English speaking environment is required which should be initiated from I year. A communication skill should be encouraged rather than a particular language. o Group discussion has no use.	All HODs

PRINCIPAL

VIDARBHA INSTITUTE OF TECHNOLOGUUTI (Bhiwapur), Umrer Road, Nagpu



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

 $E\text{-mail id:}\ \underline{kdmsocity@gmail.com},\ Webside:www.vitnagpur.com,\ www.vitnagpur.edu.in$

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

"NAAC ACCREDITED COLLEGE"

Session:2018-2019

Minutes of CR Meeting- B. Tech Second year

(Held on 10/01/2019)

Chair: Principal

Date: 14/01/2019

Participants: CRs of B.Tech. 2nd Year

S.N.	Agenda	Point of Discussions	Action to be taken
1.	General	Principal clears the purpose of the meeting and motivates the CRs to give their valuable feedback. Principal aware students regarding the Cambridge English Test and its benefits. College doing efforts so students can get certification without any cost.	All HODs
	Sports/Cultural Events Activities	Student's Concern: Timing should be increase for sports activities for hostlers specially. Interdepartmental competition should be organized. The registration cost in any technical/cultural fest should be reduced for students.	
		Principal described, the reimbursement policy is there for students and the fee will also be reimbursed for last year as well.	
		Student's concern: o Student from CSE dept. reported that there is no interdisciplinary interaction platform available for students. The home	
2	Project/Assignments	assignment should be provided and the marks can begiven on each assignment	All HODs

			T	
			may be considered as internal marks. Interdepartmental project development should be initiated. A time should be specified to resolve the efficiency of the technical clubs. Student described how we can find the live issue in the industries and lead the solution through the project. majority of students were agreed Principal suggested to the student, provide the live example as a sample project.	
3		Transportation	Student's concern: Buses are available only in the evening during CT's. o Student's participation in clubs is very less due to no bus service is available in the late evening. Principal Suggestion: Two Buses can be departed in the late eveningi.e 05:00 PM	All HODs
	5	Soft Skills	Student's concern: English speaking environment is required which should be initiated from I year. A communication skill should be encouraged rather than a particular language. o Group discussion has no use.	All HODs

PRINCIPAL VIDARBHA INSTITUTE OF TECHNOLOG-UN (Bhiwapur), Umrer Road, Nagpu

Principal



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

 $E\text{-mail id: } \underline{\text{kdmsocity@gmail.com}}, Webside: www.vitnagpur.com , www.vitnagpur.edu.in$

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

"NAAC ACCREDITED COLLEGE"

Session: 2017-2018

Minutes of CR Meeting- B. Tech Final year

(Held on 15/11/2017)

Chair: Principal

Date: 24/11/2017

Participants: CRs of B.E. Final Year

S.N.	Agenda	Point of Discussions	Action to be taken
1.	General	Principal concerned about to start moodle so that the aptitude classes can be run in all branch.	
		Student's concern: preparation classes for competitive exams should be provided from 03:00 PM to 04:30 PM in campus.	All HODs
2	Additional Skills	Student's concern: Additional Skill classes neither are nor filling the gap between practical knowledge and real life issues. The additional skill subject should be open to all students so that students can choose the subject as per their interest. Principal Suggested: Additional skill subject should be practical oriented.	All HODs

3.		Student's concern: The basic training should be provided to the students for projects.	
	Projects	Freedom should be provided to explore about the new technology and interest before selecting the topic for project.	All HODs
	Trojects	Students are compelled to choose the topic of the project from pre-defined list. New ideas should be initiated.	
		A panel of teachers from all the departments should be framed to decide on the idea of the student for Proiect.	
4	Internship	Student's concern: Internship should be provided in the core branch companies to final year students. o After final year, a hand on knowledge should be provided, so that students can gain core knowledge. Principal: suggested that direct tie-ups with	ТРО
		core branch companies may be initiated.	
5	Soft Skills	Student's concern: English speaking environment is required which should be initiated from I year. A communication skill should be encouraged rather than a particular language. o Group discussion has no use.	All HODs
6	Career Counseling	student's concern: Career counseling should be provided for core branch as well. o Most of the students have to do self exploring as per their specialization.	All HODs

VIDARBHA INSTITUTE OF TECHNOLOG-Uti (Bhiwapur), Umrer Road, Nagpu



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.com,www.vitnagpur.edu.in Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

"NAAC ACCREDITED COLLEGE"

Session: 2017-2018

Minutes of CR Meeting- B. Tech Third year

(Held on 16/11/2017)

Chair: Principal

Date: 24/11/2017

Participants: CRs of B.Tech. 3rdYear

S.N.	Agenda	Point of Discussions	Action to be taken
1.	General	Principal clears the purpose of the meeting and motivates the CRs to give their valuable feedback.	
		Principal concerned about the student attendance, no option available to manipulate the attendance.	All HODs
		Principal described, Make-up test will be organized for the students who had unavoidable conditions. Student's concern: before one PUE, there will be one day off for preparation. CTs may be avoided on SaturdaY's especially for GATE students. 2 tests in one day may be conducted. Some buses may by be allowed to depart at 07:00 PM in the evening.	
2	Subjects /Practical related	Student's concern: Cyber security should be the subject in more depth. Students are only getting the basic knowledge for the same. There should be printed practical in practical labs rather than written practical. (most of the dept. follow the same) No	All HODs

		proper introduction/guidance is given to the students initially (in first year) about the subjects. So students get confused during the selection of subject (elective) and could not focus. A path base learning is required. Principal suggested: Trying to initiate a Lab for Cyber Security. A minor specialization should be provided to the students in First year. The path base learning should be introduced in 2nd year.	
3.	Placement	Student's concern: No proper platform is available for students for coding. The students should be motivated from the Ist year. First year students have enough basic knowledge from their school years, so the coding should be a part of normal curriculum from the First More labs are required for coding. Mock placements drive should be conducted for final year students as well as for 3'd year students. Principal suggested: A culture should be developed so that any department can do the coding.	All HODs TPO
5	Soft Skills	Student's concern: English speaking environment is required which should be initiated from I year. A communication skill should be encouraged rather than a particular language. o Group discussion has no use.	All HODs

Principal



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside: www.vitnagpur.com, www.vitnagpur.edu.in Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

"NAAC ACCREDITED COLLEGE"

Session:2017-2018

Minutes of CR Meeting- B. Tech Second year

(Held on 17/11/2017)

Chair: Principal

Date: 24/11/2017

Participants: CRs of B.Tech. 2ndYear

S.N.	Agenda	Point of Discussions	Action to be taken
1.	General	Principal clears the purpose of the meeting and motivates the CRs to give their valuable feedback. Principal aware students regarding the Cambridge English Test and its benefits. College doing efforts so students can get certification without any cost.	All HODs
	Sports/Cultural Events Activities	Student's Concern: Timing should be increase for sports activities for hostlers special.ly. o Interdepartmental competition should be organized. The registration cost in any technical/cultural fest should be reduced for students. Principal described, the reimbursement policy is there for students and the fee will also be reimbursed for last year as well.	,
		Student's concern: o Student from CSE dept. reported that there is no interdisciplinary interaction platform available for students. o The home	

2	Dusinat/Agaignments	assignment should be provided and the	All HODs
2	Project/Assignments	marks can be)/ given on each assignment	
		(may / ' be considered as internal marks) o	
		Interdepartmental project development	
		should be initiated. o A time should be	
		specified to resolve the efficiency of the	
		technical clubs. o Student described how	
		we can find the live issue in the industries	
		and lead the solution through the project.	
		(majority of students were agreed)	
		Principal suggested to the student, provide	
		the live example as a sample project.	
3.		Student's concern: Buses are available	
3.		only in the evening during CT's. o Student's	
		participation in clubs is very less due to no	
		bus service is available in the late evening.	All HODs
		Principal Suggestion: Two Buses can be	
	Transportation	departed in the late evening i.e.05:00 PM	
	Transportation		
		4	
5		Student's concern: English speaking	
3		environment is required which should be	
		initiated from I year. A communication	
	Soft Skills	skill should be encouraged rather than a	All HODs
	SOIL SKIIIS	particular language. Group discussion has	
		no use.	
		no abe.	

Uti (Bhiwapur), Umrer Road, Nagpu



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside: www.vitnagpur.com, www.vitnagpur.edu.in Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur

"NAAC ACCREDITED COLLEGE"

Session:2017-2018

Minutes of CR Meeting- B. Tech First year

(Held on 18/11/2017)

Chair: Principal

Date: 24/11/2017

Participants: CRs of B.E. 1st Year

S.N.	Agenda	Point of Discussions	Action to be taken
1.	General	Principal motivated students to come forward for discussion so that genuine feedback related to issues faced by students could be addressed.	
			All HODs
2.	Soft Skill	Student's concern: English speaking environment is required which should be initiated from I year. A communication skill should be encouraged rather than a particular language. Group discussion has no use.	

3.	Sports/Cultural Events Activities	Student's Concern: Timing should be increase for sports activities for hostlers specially. Interdepartmental competition should be organized. The registration cost in any technical/cultural fest should be reduced for students.	
		Principal described, the reimbursement policy is there for students and the fee will also be reimbursed for last year as well.	
		Student's concern: The home assignment should be provided and the marks can be given on each assignment considered as internal marks.	
2	Assignments	Principal suggested to the student, provide the live example as a Assignments.	All HODs

VIDARBHA INSTITUTE OF TECHNOLOG Uti (Bhiwapur), Umrer Road, Nagpu



UTI, UMRER ROAD-441209, <u>Tel:07116-281155/56</u> Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE

Library

Delnet E- Journals Mechanical Engineering

Sr.No.	Mechanical Engineering
1.	Acta Mechatronica
2.	Advances in Mechanical Engineering
3.	Advances in Tribology
4.	American Journal of Mechanical Engineering
5.	Archive of Mechanical Engineering
6.	Chinese Journal of Mechanical Engineering
7.	Engineering Applications of Computational Fluid Mechanics
8.	Facta Universitatis. Series: Mechanical Engineering
9.	<u>Friction</u>
10.	Frontiers in Mechanical Engineering
11.	International Journal of Automotive and Mechanical Engineering
12.	International Journal of Mechanical and Materials Engineering
13.	International Journal of Mechanical Engineering and Applications
14.	International Journal of Mechanical Engineering and Robotics Research
15.	International Journal of Turbomachinery, Propulsion and Power
16.	IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)
17.	JEMMME (Journal of Energy, Mechanical, Material, and Manufacturing Engineering)
18.	Jordan Journal of Mechanical and Industrial Engineering
19.	Journal of Applied Fluid Mechanics
20.	Journal of Computational and Applied Mechanics
21.	Journal of Engineering Mechanics and Machinery
22.	Journal of Low Frequency Noise, Vibration and Active Control
23.	Journal of Mechanical Engineering
24.	Journal of Mechanical Engineering and Sciences
25.	Journal of Mechanical Engineering and Technology
26.	Journal of Mechanical Engineering Research and Developments
27.	Journal of Mechanics
28.	Journal of Mechatronics, Electrical Power, and Vehicular Technology

29.	Journal of Renewable Energy and Mechanics
30.	Journal of Robotics
31.	Journal of the Mechanical Behavior of Materials
32.	<u>Machines</u>
33.	Mechanical Engineering Journal
34.	Mechanical Sciences
35.	Mechanics & Industry
36.	Modern Mechanical Engineering
37.	Periodica Polytechnica Mechanical Engineering
38.	ROBOMECH Journal
39.	Theoretical and Applied Mechanics Letters
40.	Tribology in Industry

Delnet E- Journals Computer Science and Engineering

S.No.	Computer Science
1.	Advanced Computing : an International Journal
2.	Advances in Distributed Computing and Artificial Intelligence Journal
3.	Advances in Electrical and Computer Engineering
4.	Advances in Human-Computer Interaction
5.	Advances in Internet of Things
6.	Advances in Multimedia
7.	African Journal of Information Systems
8.	<u>AI</u>
9.	Ajis : Australasian Journal of Information Systems
10.	Annals of computer science and information systems
11.	Applied Computational Intelligence and Soft Computing
12.	Applied Computer Science
13.	Applied Computer Systems
14.	Baltic Journal of Modern Computing
15.	Brain. Broad Research in Artificial Intelligence and Neuroscience
16.	CAAI Transactions on Intelligence Technology
17.	Cognitive Computation and Systems
18.	Communications and Network
19.	Computation
20.	Computational Communication Research
21.	Computational Ecology and Software

22.	Computational Engineering and Physical Modeling
23.	Computational Intelligence and Neuroscience
24.	Computational Social Networks
25.	Computer and Information Science
26.	<u>Computer Science</u>
27.	Computer Science and Information Systems
28.	Computers
29.	Computers and Education Open
30.	Crosstalk : Journal of Defense Software Engineering
31.	<u>Digital Studies</u>
32.	Database : the Journal of Biological Databases and Curation
33.	Digital Culture & Education
34.	Data Science and Engineering
35.	Discover Internet of Things
36.	Discrete and Continuous Models and Applied Computational Science
37.	EAI Endorsed Transactions on Cloud Systems
38.	Egyptian Informatics Journal
39.	e-Informatica Software Engineering Journal
40.	E-learning and Education
41.	Electronic Communications of the EASST
42.	Electronic Proceedings in Theoretical Computer Science
43.	Engineering Letters
44.	EURASIP Journal on Information Security

45.	First Monday			
46.	Foundations of Computing and Decision Sciences			
47.	Frontiers in Artificial Intelligence			
48.	Frontiers in Computer Science			
49.	Frontiers in Robotics and AI			
50.	<u>Future Internet</u>			
51.	Game Studies			
52.	<u>GigaByte</u>			
53.	Graphics and Visual Computing			
54.	Human Technology			
55.	IAENG International Journal of Computer Science			
56.	IEEE Open Journal of the Computer Society			
57.	IET Computers & Digital Techniques			
58.	IET Cyber-systems and Robotics			
59.	IET Image Processing			
60.	IJAIN (International Journal of Advances in Intelligent Informatics)			
61.	IJID (International Journal on Informatics for Development)			
62.	Indian Journal of Computer Science and Engineering			
63.	IJIE (Indonesian Journal of Informatics Education)			
64.	Information Technology Journal			
65.	Intelligent Control and Automation			
66.	Intelligent Information Management			
67.	Interdisciplinary Journal of Information, Knowledge, and Management			

68.	The International Arab Journal of Information Technology			
69.	International Journal of Ad Hoc, Sensor & Ubiquitous Computing			
70.	Informatics in Education			
71.	International Journal of Advanced Computer Sciences and Applications			
72.	International Journal of Artificial Intelligence & Applications			
73.	International Journal of Applied Mathematics and Computer Science			
74.	International Journal of Communication Networks and Information Security			
75.	International Journal of Computer Games Technology			
76.	International Journal of Computer Networks & Communications			
77.	International Journal of Computer Science & Information Technology			
78.	International Journal of Computer Science and Communication			
79.	International Journal of Computer Science and Engineering Survey			
80.	International Journal of Computer Science and Information Technologies			
81.	International Journal of Computer Science and Management Studies			
82.	International Journal of Computer Science Issues			
83.	International Journal of Computer Science, Engineering and Applications (IJCSEA)			
84.	International Journal of Computational Methods and Experimental Measurements			
85.	International Journal of Computer Applications Technology and Research			
86.	International Journal of Database Management Systems			
87.	International Journal of Distributed and Parallel Systems			
88.	International Journal of Distributed Sensor Networks			
89.	International Journal of Doctoral Studies			
90.	International Journal of Education and Development using Information and			
89.	International Journal of Doctoral Studies			

	Communication Technology			
91.	International Journal of Future Generation Communication and Networking			
92.	International Journal of Hybrid Information Technology			
93.	International Journal of Image, Graphics and Signal Processing			
94.	International Journal of Computers Communications & Control			
95.	International Journal of Information Engineering and Electronic Business			
96.	nternational Journal of Information Technology and Computer Science			
97.	International Journal of Intelligent Systems and Applications			
98.	International Journal of Managing Information Technology			
99.	International Journal of Modern Education and Computer Science			
100.	International Journal of Multimedia & Its Applications			
101.	International Journal of Network Security			
102.	International Journal of Network Security & Its Applications			
103.	International Journal of Reconfigurable Computing			
104.	International Journal of Signal and Image Processing			
105.	International Journal of Simulation : Systems, Science and Technology			
106.	International Journal of Web & Semantic Technology			
107.	International Journal on Electrical Engineering and Informatics			
108.	International Journal of Information Security Science			
109.	<u>loT</u>			
110.	ISEL Academic Journal of Electronics, Telecommunications and Computers			
111.	<u>Issues in Information Systems</u>			
112.	JITeCS (Journal of Information Technology and Computer Science)			

113.	JOIV: International Journal on Informatics Visualization			
114.	Jordanian Journal of Computers and Information Technology			
115.	Journal of Applied Computer Science & Mathematics			
116.	Journal of Artificial Intelligence and Data Mining			
117.	Journal of Cloud Computing: Advances, Systems and Applications			
118.	Journal of Communications Software and Systems			
119.	Journal of Computational Geometry			
120.	Journal of Computer and Robotics			
121.	Journal of Computer Networks and Communications			
122.	Journal of Computer Science and Technology			
123.	Journal of Computer Systems, Networks, and Communications			
124.	Journal of Computing Research and Innovation			
125.	Journal of Data and Information Science			
126.	Journal of Electrical Systems and Information Technology			
127.	Journal of Intelligent Systems			
128.	International Journal on Smart Sensing and Intelligent Systems			
129.	Journal of Internet Services and Information Security			
130.	International Journal on Soft Computing			
131.	Journal of Open Source Software			
132.	The Journal of Artificial Intelligence Research			
133.	Journal of Machine Learning Research			
134.	Journal of Software Engineering Research and Development			
135.	Journal of Universal Computer Science			

136.	Knowledge Engineering and Data Science		
137.	Logical Methods in Computer Science		
138.	Machine Learning: Science and Technology		
139.	Mathematical and Computer Modelling of Dynamical Systems		
140.	Journal of Software Engineering and Applications		
141.	Journal of Systemics, Cybernetics and Informatics		
142.	Journal of Theoretical and Applied Information Technology		
143.	Neuromorphic Computing and Engineering		
144.	Open Computer Science		
145.	PeerJ Computer Science		
146.	Proceedings on Privacy Enhancing Technologies		
147.	Scientific Phone Apps and Mobile Devices		
148.	Scientific Programming		
149.	Soft Computing Letters		
150.	<u>SoftwareX</u>		
151.	South African Computer Journal		
152.	Signal & Image Processing		
153.	Supercomputing Frontiers and Innovations		
154.	Systems, Signs & Actions		
155.	Theory and Applications of Mathematics & Computer Science		
156.	Transactions on Data Privacy		
157.	The International Journal on Advances in ICT for Emerging Regions		
158.	Vietnam Journal of Computer Science		

159.	Virtual Reality & Intelligent Hardware	
160.	Wireless Sensor Network	

Delnet E- Journals Electrical Engineering

Sr.No.	r.No. Electronics & Communication Engineering		
1.	AIMS Electronics and Electrical Engineering		
2.	American Journal of Electrical and Electronic Engineering		
3.	American Journal of Embedded Systems and Application		
4.	EAI Endorsed Transactions on Industrial Networks and Intelligent Systems		
5.	Electrical, Control and Communication Engineering		
6.	<u>Electronics</u>		
7.	Electronics Letters		
8.	Facta Universitatis. Series: Electronics and Energetics		
9.	ICTACT Journal on Communication Technology		
10.	IEEE Open Journal of Power Electronics		
11.	IEEE Open Journal of the Communications Society		
12.	IEEE Open Journal of the Industrial Electronics Society		
13.	IET Communications		
14.	IET Optoelectronics		
15.	IET Power Electronics		
16.	IET Quantum Communication		
17.	International Journal of Computer and Communication Engineering		
18.	International Journal of Computers Communications & Control		
19.	International Journal of Electrical and Electronic Engineering & Telecommunication		
20.	International Journal of Electrical, Electronics and Data Communication(IJEEDC)		
21.	International Journal of Electronics and Telecommunications		

22.	International Journal of Engineering Research in Electronics and Communication Engineering			
23.	International Journal of Wireless & Mobile Network (IJWMN)			
24.	IOSR Journal of Electronics and Communication Engineering(IOSR-JECE)			
25.	Iranian Journal of Electrical and Electronic Engineering			
26.	ISEL Academic Journal of Electronics, Telecommunications and Computers			
27.	ITB Journal of Information and Communication Technology			
28.	Journal of Computer Systems, Networks, and Communications			
29.	Journal of Electronics and Information Science			
30.	Journal of Electronics, Electromedical Engineering, and Medical Informatics			
31.	Journal of ICT			
32.	Journal of Information Systems and Telecommunication			
33.	Journal of Internet Services and Applications			
34.	Journal of Low Power Electronics and Applications			
35.	npj Flexible Electronics			
36.	Power Electronics and Drives			
37.	Research Briefs on Information & Communication Technology Evolution			
38.	Semiconductor Physics, Quantum Electronics & Optoelectronics			
39.	Solid State Electronics Letters			
40.	The African Journal of Information and Communication			
41.	University of Sindh Journal of Information and Communication Technology			

Delnet E- Journals Electrical Engineering

Sr.No.	Electrical Engineering			
1.	Active and Passive Electronic Components			
2.	Advances in Electrical and Computer Engineering			
3.	Advances in Electrical and Electronic Engineering			
4.	Advances in Fuzzy Systems			
5.	AIMS Electronics and Electrical Engineering			
6.	Archives of Electrical Engineering			
7.	Atom Indonesia			
8.	<u>Batteries</u>			
9.	Bulletin of the Institute of Heat Engineering			
10.	Chinese Journal of Electrical Engineering			
11.	Circuits and Systems			
12.	Clean Energy			
13.	Electrical, Control and Communication Engineering			
14.	Electronics Letters			
15.	Energy and Power Engineering			
16.	Energy Geoscience			
17.	EPJ Applied Metamaterials			
18.	EPJ Nuclear Sciences & Technologies			
19.	ETRI Journal			
20.	EURASIP Journal on Advances in Signal Processing			
21.	Facta Universitatis. Series: Electronics and Energetics			
22.	High Voltage			
23.	IEEE Open Access Journal of Power and Energy			
24.	IEEE Open Journal of Circuits and Systems			
25.	IEEE Open Journal of Power Electronics			
26.	IEEE Open Journal of the Industrial Electronics Society			
27.	IET Circuits, Devices and Systems			
28.	IET Electric Power Applications			
29.	IET Generation, Transmission & Distribution			
30.	IET Nanodielectrics			
31.	IET Power Electronics			
32.	IET Smart Grid			
33.	International Journal of Advanced Nuclear Reactor Design and Technology			
34.	International Journal of Antennas and Propagation			
35.	International Journal of Electrical Engineering and Applied Sciences			
36.	Iranian Journal of Electrical and Electronic Engineering			
37.	Journal of Electrical Engineering and Computer			

38.	Journal of Electrical Systems			
39.	Journal of Electrical Systems and Information Technology			
40.	Journal of Electrical, Electronics and Informatics			
41.	Journal of Electronics, Electromedical Engineering, and Medical Informatics			
42.	Journal of Low Power Electronics and Applications			
43.	Journal of Mechatronics, Electrical Power, and Vehicular Technology			
44.	Journal of Microelectronic Manufacturing			
45.	Journal of Modern Power Systems and Clean Energy			
46.	Journal of Nuclear Engineering			
47.	Journal of Nuclear Fuel Cycle and Waste Technology			
48.	Journal of Operation and Automation in Power Engineering			
49.	Journal of Power Sources Advances			
50.	Journal of Power Technologies			
51.	Journal of Sensor Technology			
52.	Journal of Signal and Information Processing			
53.	Journal of the Global Power and Propulsion Society			
54.	Journal of the Korean Institute of Electromagnetic Engineering and			
34.	Science •			
55.	Majlesi Journal of Electrical Engineering			
56.	Materials for Quantum Technology			
57.	Materials Reports: Energy			
58.	Materials Science for Energy Technologies			
59.	<u>Micromachines</u>			
60.	Nuclear Energy and Technology			
61.	Nuclear Engineering and Technology			
62.	Nuclear Materials and Energy			
63.	Nuclear Technology and Radiation Protection			
64.	Power Electronics and Drives			
65.	Protection and Control of Modern Power Systems			
66.	Science and Technology of Nuclear Installations			
67.	Sensors International			
68.	Transactions on Environment and Electrical Engineering			
69.	Turkish Journal of Electrical Engineering and Computer Sciences			
70.	Wireless Engineering and Technology			



UTI, UMRER ROAD-441209, Tel:07116-281155/56 Fax:07116-281154

E-mail id: kdmsocity@gmail.com, Webside:www.vitnagpur.edu.in

Approved by A.I.C.T.E., New Delhi, Gove. of Maharashtra & Affiliated to RTM Nagpur University, Nagpur & DBATU, Lonere

"NAAC ACCREDITED COLLEGE"

Library

Delnet E- Book Mechanical Engineering

Sr.No.	Title	Author	Publisher
1.	Mechanical Workshop Practice	John K. C.	PHI Learning
2.	Basic Mechanics	M.Ghatpande	PHI Learning
3.	Basic Engineering Technology	Timings R. L.	
4.	A Text Book of Machine Drawing	John K. C.	PHI Learning
5.	Engineering Graphics For Diploma	John K. C.	PHI Learning
6.	Engineering Graphics With In Introduction to AutoCAD	Bapat A.R.	Allied Publisher
7.	Engineering Graphics	Varghese P.H.	Mc-Graw Hill Education
8.	Engineering Graphics With AutoCAD	Kulkarni D.M.	PHI Learning
9.	AutoCAD 2009 Totur For Engineering Graphics	Kalameja A.	PHI Learning
10.	Fundamentals of Technical Graphics Vol-2	Osakue E.E.	Momentum Press
11.	Manual Of Engineering Drawing	Colin SimmonsD. Maguire	Butterworth Heinemann
12.	Print Reading For Engineering And Manufacturing Technology	Madsen D.A. Delmar	Thousmas Learning
13.	Basic Mechanical Engineering	Sadhu Sing	S.Chand
14.	Mechanical Engineering Data Handbook	Carvill J.	Butterworth Heinemann
15.	Basic Mechanical Engineering	.Singal R. M.	I.K. International
16.	Fundamentals Of Machining and Machine Tools	Singal M.	
17.	Elements Of Mechanical Engineering	Singh S.	S.Chand
18.	Schaums Outline Of Theory and Problems Of Machine Design	Hall A.S., Holowenko A.R., Laughline	Mc Graw-Hill Education
19.	Issometric Drawing	Alpha Pierce Jamison	McGraw –Hill Education

20.	Open SCAD User Manual	Wikibooks	
21.	Mechanical Drawing	John Simpson Reid	J.Willy & Sons
22.	Tribology in Engineering	Pihtili H.	Inchech
23.	Mechanical Drawing Self Taught	Rose J.	Henry Carey Bairl &co.
24.	Wave Propagation –Theories and Applications	Zheng ,Y.	In-Tech
25.	New Generation of Electric Vechicles	Stevic	In- Tech
26.	Welding Processes	Kovacevic	In-Tech
27.	Advance on Analysis and Control of Vibrations Theory & application	De M.Z.	In-Tech
28.	Steam-Turbine Principles & Practics	Croft T.	Mc Graw-Hill
29.	Electric Vechicle Conversion	Wikibooks	
30.	Tool Engineering; Jign& Fixtures	Dowd A. A.	Mc Graw-Hill
31.	Wind Turbines	Shemmeri T.A.	Book Boon
32.	Manufacturing Process and Materials; Exercises	Boboulas M.A.	Book Boon
33.	Fundamentals of Combustion	Powers J.M.	University of Notre dame
34.	CAD/ACM & Rapid Prototyping Application Evaluation	Boboulas	BookBoon
35.	Wind Power	Muyeen S. M.	In Tech
36.	Mechanical Drawing Problems	Berg, E.; Kronguist E.	The Manual Art Press
37.	Basic Concepts in Turbomachinery	Ingram G.	Book Boon
38.	The Boundary Element Method in Accoustics	Kirkup s.;	Intergrated Sound Software
39.	Fundamentals of Die Casting Design	Bar-Meir G.	
40.	Selected Problems of Contempopary Thermomechanics	Winczek J.	In Tech
41.	Heat Exchangers : Design Experiment and Simulation	Sohel S. M.; Lopes M. M.	In Tech
42.	Fundamentals of Refrigeration Thermodynamics	Micallef D.;	BookBoon
43.	Thermokientics	Etkin V. A.	Vixra
44.	Software Solution to Problems on Heat Transfer	Thirumaleshwar M.	Bookboon
45.	Engineering Thermodynamics	Lucke C. E.	Mcgraw-Hill
46.	Elements of Engineering Thermodynamics	Moyer J. A.	J. Wiley

47.	Thermal Power Plant Advanced Application	Moyer J. A.	J. Wiley
48.	Refrigeration : Theory and Applications	Carson J. K.	Bookboon
49.	The Development and Application of Microwave Heating	Cao W.	In Tech
50.	Heat Transfer Phenomena and Applications	Kazi S. N.	In Tech
51.	Heat Transment : Convertional and Novel Applications	Czerwinski F.	In Tech
52.	Heat Trasfer	Gebhart	Mcgraw-Hill
53.	Heat Exchagers : Basics Design Applications	Vikhrenko V. S.	In Tech
54.	Heat Canduction : Basic Reaserch	Vikhrenko V. S.	In Tech
55.	Convection and Conduction Heat Transfer	Ahsan A.	In Tech
56.	Lecture Notes on Intermediate Thermodynamics	Powers J. M.	University of Notre Dame
57.	Lecture Notes on Thermodynamics	Powers J. M.	University of Noter Dame
58.	Energy Convension	Weston K.	PWS
59.	Heat for Engineers	Darling C. R.	Spon & Chamberlain
60.	Applied Thermodynamics for Engineers	Ennis W. D.; Van V.	Nostrand Com.
61.	Heat Transfer : Exercises	Long C.; Sayma N.	Book Boon
62.	Heat Transfer	Long C.; Sayma N.	Book Boon
63.	A Heat Transfer Textbook	Lienhard J. H.; Lienhard J. H.	Phlogiston Press
64.	Mechanisms : Materials	Brun R. E.; Sheihing J. C.	Delmar Publisher
65.	Introduction Mechanics	Raymond D. J.	New Mexico Tech
66.	Continuum Mechanics	Mcginty B.	Continuum Mechanics org.
67.	Mechanical Properties of Materials	Roylance D.	MIT
68.	Applied Strength of Materials for Engineering Technology	Dupen B.	Purdue University
69.	Solid Mechanics Lecture Notes	Kelly P.	The University of Auchland
70.	Mechanical Metallargy	Dieter G. E.	Mcgraw-Hill
71.	Applied Mechanics of Solids and Fracture	Kim H. S.	BookBoon
72.	Introduction to Mechanics	Belov A.	In Tech
73.	Solid Mechanics	Rice J. R.	Harvard University

74.	Theory of Waves in Materials	Ruschitsky J.	Book Boon
75.	Applied Mechanics and Strength of Materials	Clements A. B.	International textbook Company
76.	Elementary Applied Mechanics	Thomson A. W.; Alexander T.	Mcmillan
77.	Applied Mechanics	Lanza G.	J. Wiley
78.	Mechanics of Materials	Vable M.	Michigan Technological University
79.	The Analysis of Stress and Deformation	Housner G. W.; Vreeland T.	Califirnia Institute of Technology
80.	The Analysis of Stress and Deformation	Housner G. W.; Vreeland T.	Califirnia Institute of Technology
81.	Electromechanisms : Fabrication	Paul K.	Delmar Publishers
82.	Optomechanics	Koch A. W.	MDPI AG
83.	Electromechanism : Devices	Robertson L. P.; Hunter B. R.; Allan A. L.	Delmar Publisher
84.	Electromechanisms : Motor Controls	Anderson L. P.	Delmar Publishers
85.	Mechanisms/Linkages	Robertson L. P.	Delmar Publishers
86.	Computer Architecture and Interfacing to Mechatronic systems	Toncich D. J.	Chrystabel Engineering
87.	Robotics	Wikibooks	Wikibooks
88.	Robot Arms	Goto S.	In Tech
89.	Automation and Robotics	Baboulos	BookBoon
90.	Mechatronic Systems : Simulation Modeling and Control	Donato A. M.	In Tech
91.	Mechatronic System Applications	Di-Paola A.M.D.; Cicirelli	In Tech
92.	Climbing And Walking Robots	Miripour B.	In Tech
93.	Advances in Robot Manipulators	Hall E.	In Tech
94.	Robot Manipulators : New Achievements	Lazinica A.	Hiroyuki Kawai
95.	Advances in Haptics	Zadeh M. H.	In tech
96.	Industrial Robotics : Theory Modelling and Control	Cubero S.	Pro.Literatur Verlag
97.	Climbing and Walking Robots: Toward New Applications	Zhang H.	In Tech
98.	Robot Manipulators	Ceccarelli M.	In Tech
99.	Parallel Manipulators Towards New Application	Wu H.;	In Tech
100.	Parallel Manipulators New Developments	Ryu J. H.;	In Tech

101.	Humanoid Robots : Human Like Machines	Hackel M.	In tech
102.	Cutting Edge Robotics	Kordic V.; Lazinica A.; Merdan M.	In Tech
103.	Engineering Fluid Dynamics	Hjertager B. H.	MDPI AG
104.	Lagragian Solid Modeling	Marko M.	Vixra
105.	Unified Physics : Fluids	Hunter B. R.; Allen H.	Delmar Publishers
106.	Lectures on Computational Fluid Dynamics	Korner N.	Book Boon
107.	Lecture Notes on Gas Dynamics	Powers J. M.	University of Notre Dame
108.	Advances in Modeling of Fluid Synamics	Liu C.;	In Tech
109.	Engineering Fluid Mechaics	Shemmeri T. A.;	Book Boon
110.	Hydrostatics and Pneumatics	Magnus P.	Longmans
111.	Advenced Fluid Dynamics	Oh H. W.	In Tech
112.	A First Course in Fluid Mechanics for Engineers	Hewakantamby B. N.	Book Boon
113.	Applies Perodynamics	Lerner J. C.; Boldes U.	In Tech
114.	Hydrodymanics : Natural Water Bodies	Schalz H. E.	In Tech
115.	Drilling Fluid Engineering	Skalle P.	Book Boon
116.	Computational Fluid Dynamics : Technologies and Applications	Mining I. V.; Minin O. V.	In Tech
117.	Wind Tunnels	Okamoto S.	In Tech
118.	Intermediate Fluid Mechanics	Powers J. M.;	University of Notre Dame
119.	Hydraulics for Engineers and Engineering Students	Lea F. C.; Arnoh E.	In tech
120.	Computational Fluid Dynamics	Oh H. W.	In Tech
121.	Computational Fluid Dynamics	Sayma A.	Book Boon
122.	Concise Hydraulics	Han D.	Book Boon
123.	Fundamentals of Multiphase Flow	Brennen C. E.	Cambridge University Press
124.	Fundamentals of Compressible Fluid Mechanics	Bar-Meir G.	In Tech
125.	Cavitation and Bubble Dynamics	Brennen C. E.	Oxford University Press
126.	Hydrodynamics of Pumps	Brennen C. E.	Concept ETI
127.	Machine Shop Work	Turmer F. W.	American Technical Society
128.	Fundamentals of Machine Tools		U.S. Government

			Printing Office
129.	Machinery Repairman	Drew W. T.	Naval Education and Training Program
130.	Mechanisms/Machines	Teel L.	Delmar Publishers
131.	Mechanisms/Drives	Tinnell R. W.	Delmar Publisher
132.	Continuum Mechanics : Progress in Fundamentals and Engineering Applications	Gan Y. X.	In Tech
133.	Mechanics of Engineering	Church I. J.	John Wiley & Son
134.	Applied Mechanics	Poorman A. P.	
135.	Applied Mechanics and Strength of Materials	Clemens A. B.	Internation Tectbook Com
136.	A Short Course in Elementary Mechanics for Engineers	Mills C. N.	Nostrand Com
137.	Elementery Dynamics : A Textbook for Engineers	London J. M.	Combridge University
138.	Mechanics : Textbook for Engineers	Boyd J. E.	Mcgrw-Hill
139.	Analytical Mechanics for Engineers	Seely F. B.	J. Wiley & Sons
140.	Mechanics for Engineers	Morkey A.	Longmans
141.	Applied Mechanics for Engineers	Goodman J.	Longman
142.	Applied Gyrodynamics	Ferry	J. Wiley & Sons
143.	Applied Mechanics	Lanza G.	J. Wiley & Sons
144.	Mechanics : Problems for Engineering Student	Sanborn F. B.	J. Wiley & Sons
145.	Applied Mechanics for Beginner	Duncan J.	Macmillan & Con
146.	Kinematics and Kinefics of Machinery	Dert J. A.; Harper A. C.	J. Wiley
147.	Introduction to Statics and Dynamics	Pratap R.; Ruina A.	Cornell University
148.	Roller Caoster Physics	Wayne T.	
149.	Dynamics of Mechanical Systems	Krodkiewski J.	
150.	Mechanics of Rigid Body	Krodkiewski J	
151.	MIT Guide to Lock Picking	Tool T.T.	
152.	Applied Mechanics Dynamics	Housner G. W.; Hudson D. E.	California Institut of Technology

Delnet E- Book Computer Science And Engineering

Sr.No.	Title	Author	Publisher
1.	Think Data Structures	Allen B. Downey	Green Tea Press,
2.	Data Structures and Algorithms	Catherine Leung	GitBook
3.	Elementary Algorithms	Larry LIU Xinyu	Github
4.	Notes on Data Structures and Programming Techniques	James Aspnes	Yale University
5.	Purely Functional Data Structures	Chris Okasaki	Carnegie Mellon University
6.	Algorithms and Data Structures: With Applications to Graphics and Geometry	Jurg Nievergelt, Klaus Hinrichs	- Prentice Hall
7.	LEDA: A Platform for Combinatorial and Geometric Computing	K. Mehlhorn, St. Näher	Cambridge University Press
8.	Computer Arithmetic of Geometrical Figures: Algorithms and Hardware Design	by Solomon I. Khmelnik	MiC
9.	Introduction to Design Analysis of Algorithms	K. Raghava Rao	Smashwords
10.	Open Data Structures: An Introduction	Pat Morin	AU Press
11.	Problem Solving with Algorithms and Data Structures Using Python	Brad Miller, David Ranum	Franklin, Beedle & Associates
12.	Algorithms	Robert Sedgewick, Kevin Wayne	Addison-Wesley Professional
13.	Data Structures and Algorithm Analysis in Java	Clifford A. Shaffer	Dover Publications
14.	Data Structures and Algorithm Analysis in C++	Clifford A. Shaffer	Dover Publications

15.	Randomized Algorithms	Wolfgang Merkle	ESSLLI
16.	Search Algorithms and Applications	Nashat Mansour	InTech
17.	Algorithms and Data Structures: The Basic Toolbox	K. Mehlhorn, P. Sanders	Springer
18.	Algorithms and Data Structures for External Memory	Jeffrey Scott Vitter	Now Publishers
19.	Vector Models for Data-Parallel Computing	Guy Blelloch	The MIT Press
20.	The Design of Approximation Algorithms	D. P. Williamson, D. B. Shmoys	Cambridge University Press

21.	A Practical Introduction to Data Structures and Algorithm Analysis	Clifford A. Shaffer	Virginia Tech
22.	Essentials of Metaheuristics	Sean Luke,	
23.	Efficient Algorithms for Sorting and Synchronization	Andrew Tridgell	samba.org
24.	Lecture Notes on Bucket Algorithms	Luc Devroye	Birkhauser
25.	Modern Computer Arithmetic	Richard P. Brent, Paul Zimmermann	LORIA
26.	Data Structures and Algorithms	John Morris	
27.	Knapsack Problems: Algorithms and Computer Implementations	Silvano Martello, Paolo Toth	- John Wiley & Sons
28.	Average Case Analysis of Algorithms on Sequences	Wojciech Szpankowski	Wiley-Interscience
29.	Algorithms and Data Structures	Niklaus Wirth	Prentice Hall
30.	Algorithms for Clustering Data	Anil K. Jain, Richard C. Dubes	Prentice Hall
31.	Tabu Search	Wassim Jaziri	InTech
32.	Algorithms	Ian Craw, John Pulham	- University of Aberdeen
33.	Greedy Algorithms	Witold Bednorz	InTech
34.	Data Structures and Algorithms: Annotated Reference with Examples	Granville Barnett, Luca Del Tongo	DotNetSlackers
35.	Algorithms for Modular Elliptic Curves	J. E. Cremona	Cambridge University Press

36.	Algorithms	Jeff Erickson	University of Illinois at Urbana- Champaign
37.	Algorithms: Fundamental Techniques	Macneil Shonle, Matthew Wilson, Martin Krischik	Wikibooks
38.	Computational Geometry: Methods and Applications	Jianer Chen	
39.	Algorithmic Mathematics	Leonard Soicher, Franco Vivaldi	Queen Mary University of London
40.	Planning Algorithms	Steven M. LaValle	Cambridge University Press
41.	Problems on Algorithms, 2nd edition	by Ian Parberry, William Gasarch	Prentice Hall

42.	Design and Analysis of Computer Algorithms	David M. Mount	University of Maryland
43	Design and Analysis of Algorithms	Herbert Edelsbrunner	Duke University
44.	Combinatorial Algorithms	Albert Nijenhuis, Herbert S. Wilf	Academic Press Inc
45.	Algorithms and Complexity	Herbert S. Wilf	AK Peters, Ltd
46.	Human and Machine Consciousness	David Gamez	Open Book Publishers
47.	Interacting with Presence	Giuseppe Riva	De Gruyter Open
48.	Human Computer Confluence	Andrea Gaggioli	De Gruyter Open Ltd
49.	Bayesian Network	Ahmed Rebai	InTech
50.	Building the Second Mind: 1956 and the Origins of Artificial Intelligence Computing	Rebecca E. Skinner	UC Berkeley
51.	The Thousand Faces of Virtual Reality	Cecilia Sik Lanyi	InTech
52.	Ethical Artificial Intelligence	Bill Hibbard	arXiv
53.	Artificial Intelligence and Cognition	by Antonio Lieto, Marco Cruciani	University of Torino
54.	Computers and Thought: A practical Introduction to Artificial Intelligence	Mike Sharples	A Bradford Book
55.	Design: Creation of Artifacts in Society	Karl T. Ulrich	University of Pennsylvania
56.	The World and Mind of Computation and Complexity	Gregg Schaffter	

57.	Virtual Reality: Human Computer Interaction	Xin-Xing Tang	InTech
58.	The Age of Intelligent Machines	Ray Kurzweil	The MIT Press
59.	Artificial Intelligence: Foundations of Computational Agents	David Poole, Alan Mackworth	Cambridge University Press
60.	Mathematical Linguistics	Andras Kornai	
61.	Fault Detection	Wei Zhang	InTech
62.	Multiagent Systems: Algorithmic, Game-Theoretic, and Logical Foundations	Yoav Shoham, Kevin Leyton-Brown	Cambridge University Press
63.	Ambient Intelligence	Felix Jesus Villanueva Molina	InTech
64.	Self-Organizing Maps	George K Matsopoulos	InTech
65.	Autonomous Agents	Vedran Kordic	InTech
66.	Artificial Intelligence - Agents and Environments	William John Teahan	BookBoon
67.	Artificial Intelligence - Agent Behaviour	William John Teahan	BookBoon

68.	The Quest for Artificial Intelligence	Nils J. Nilsson	Cambridge University Press
69.	Computational Intelligence and Modern Heuristics	Al-Dahoud Ali	InTech
70.	Artificial Intelligence through Prolog	by Neil C. Rowe	Prentice-Hall
71.	Swarm Intelligence: Focus on Ant and Particle Swarm Optimization	Felix T.S. Chan, Manoj K. Tiwari	InTech
72.	Encyclopedia of Computational Intelligence	Eugene M. Izhikevich	Scholarpedia
73	The Boundaries of Humanity: Humans, Animals, Machines	J. Sheehan, M. Sosna	University of California Press
74.	Affective Computing	Jimmy Or	IN-TECH
75.	Artificial Intelligence and Responsive Optimization	M. Khoshnevisan, S. Bhattacharya, F. Smarandache	- Xiquan
76.	Artificial Intelligence and Molecular Biology	Lawrence Hunter	AAAI Press
77.	Brief Introduction to Educational Implications of Artificial Intelligence	by David Moursund	University of Oregon
78.	Parallel Algorithms	Henri Casanova	CRC Press

79.	BIG CPU, BIG DATA: Solving the World's Toughest Problems with Parallel Computing	Alan Kaminsky	- Rochester Institute of Technology
80.	Distributed Systems for Fun and Profit	Mikito Takada	mixu.net
81.	Distributed Detection and Estimation in Wireless Sensor Networks	Sergio Barbarossa, Stefania Sardellitti, Paolo Di Lorenzo	- arXiv
82.	Programming on Parallel Machines	Norm Matlo ff	University of California, Davis
83.	Petri Nets: Manufacturing and Computer Science	Pawel Pawlewski	Pawel Pawlewski
84.	Parallel Complexity Theory	Ian Parberry	Prentice Hall
85.	Is Parallel Programming Hard, And, If So, What Can You Do About It?	Paul E. McKenney	
86.	How to Write Parallel Programs: A First Course	Nicholas Carriero, David Gelernter	MIT Press
87.	Parallel Computing Works!	G.C. Fox, R.D. Williams, P.C. Messina	Morgan Kaufmann Publishers
88.	Parallel and Distributed	Dimitri P. Bertsekas, John	Athena Scientific

	Computation: Numerical Methods	Tsitsiklis	
89.	A Framework for Enabling Distributed Applications on the Internet	Mark Anthony McLaughlin	arXiv
90.	Vector Models for Data-Parallel Computing	Guy Blelloch	The MIT Press
91.	Introduction to Parallel Computing	Blaise Barney	Lawrence Livermore National Laboratory
92.	Parallel Computing: Architectures, Algorithms and Applications	C. Bischof	John von Neumann Institute for Computing
93.	Parallel Programming with Microsoft .NET	Colin Campbell, Ralph Johnson, Stephen Toub	Microsoft Press
94.	An introduction to one-way quantum computing in distributed architectures	Earl T. Campbell, Joseph Fitzsimons	arXiv
95.	Introduction to Distributed Systems	Sabu M. Thampi	arXiv

96.	The Practice of Parallel Programming	Sergey A. Babkin	CreateSpace
97.	PVM: Parallel Virtual Machine	Al Geist	The MIT Press
99.	Concurrent Programming in Erlang	Robert Virding, Claes Wikstrom, Mike Williams	Prentice Hall PTR
100.	Designing and Building Parallel Programs	Ian Foster	Addison Wesley
101.	Program Analysis (an Appetizer)	Flemming Nielson, Hanne Riis Nielson	arXiv.org
102.	Elements of Programming	Alexander Stepanov, Paul McJones	Semigroup Press
103.	The Design and Implementation of Probabilistic Programming Languages	Noah D. Goodman, Andreas Stuhlmüller	dippl.org
104.	Concrete Semantics: With Isabelle/HOL	Tobias Nipkow, Gerwin Klein	Springer
105.	Anatomy of Programming Languages	William R. Cook	UT Austin
106.	Programming and Programming Languages	Shriram Krishnamurthi	Brown University
107.	Lecture Notes on Static Analysis Lecture Notes on Static Analysis	Michael I. Schwartzbach	IT University of Copenhagen

108.	Topics in History and Comparing Programming Languages	Dennie Van Tassel	Gavilan College
109.	Introduction to Programming Languages	Wikibooks	
110.	Programming Languages: Theory and Practice	Robert Harper	Carnegie Mellon University
111.	Semantics of Programming Languages	Andrew M. Pitts	University of Cambridge
112.	Linkers and Loaders	John R. Levine	Morgan Kaufmann
113.	The Theory of Languages and Computation	Jean Gallier, Andrew Hicks	University of Pennsylvania
108.	Topics in History and Comparing Programming Languages	Dennie Van Tassel	Gavilan College
109.	Introduction to Programming Languages	Wikibooks	
110.	Programming Languages: Theory and Practice	Robert Harper	Carnegie Mellon University
111.	Semantics of Programming Languages	Andrew M. Pitts	University of Cambridge
112.	Linkers and Loaders	John R. Levine	Morgan Kaufmann
113.	The Theory of Languages and Computation	Jean Gallier, Andrew Hicks	University of Pennsylvania
114.	Semantics: Advances in Theories and Mathematical Models	Muhammad Tanvir Afzal	InTech
115.	Exploring Programming Language Architecture in Perl	Bill Hails	
116.	Formal Languages	Keijo Ruohonen	Tampere University of Technology
117.	Formal Language Theory for Natural Language Processing	Shuly Wintner	ESSLLI
118.	Lectures on the Curry-Howard Isomorphism	Morten Heine B. Sorensen, Pawel Urzyczyn	Elsevier Science
119.	The Z Notation: A Reference Manual	J. M. Spivey	Prentice Hall
120.	Lecture Notes on the Lambda Calculus	Peter Selinger	Dalhousie University
121.	Compositional Semantics	Gary Hardegree	UMass Amherst
122.	Comparative Studies of Programming Languages	Joey Paquet, Serguei A. Mokhov	arXiv
123.	Let Over Lambda: 50 Years of Lisp	Doug Hoyte	Lulu.com
124.	Proofs and Types	J. Girard, Y. Lafont, P.	Cambridge

		Taylor	University Press
125.	Dictionary of Programming Languages,	Neal Ziring	
126.	Implementing Functional Languages: a tutorial	Simon Peyton Jones, David Lester	Prentice Hall
127.	Formal Syntax and Semantics of Programming Languages	Kenneth Slonneger, Barry L. Kurtz	Addison Wesley Longman
128.	Computational Category Theory	D.E. Rydeheard, R.M. Burstall	
129.	Categories, Types, and Structures	Andrea Asperti, Giuseppe Longo	MIT Press
130.	Understanding Programming Languages	Monti Ben-Ari	John Wiley & Sons

131.	Principles of Programming Languages	Mira Balaban	Ben-Gurion University of the Negev
132.	Partial Evaluation and Automatic Program Generation	Neil D. Jones, Carsten K. Gomard, Peter Sestoft	Prentice Hall
133.	Type Systems for Programming Languages	Robert Harper	
134.	Practical Foundations for Programming Languages	Robert Harper	Carnegie Mellon University
135.	Semantics With Applications: A Formal Introduction	Hanne Riis Nielson, Flemming Nielson	John Wiley & Sons
136.	Denotational Semantics: A Methodology for Language Development	David Schmidt	Kansas State University
137.	A Practical Theory of Programming	Eric C.R. Hehner	Springer
138.	Programming Languages: Application and Interpretation	Shriram Krishnamurthi	Lulu.com
139.	Structure and Interpretation of Computer Programs	Harold Abelson, Gerald Jay Sussman, Julie Sussman	McGraw-Hill
140.	Security and Privacy in Wireless and Mobile Networks	Georgios Kambourakis	MDPI AG
141.	Passwords: Guised Indispensable's or Liabilities?	Kelvin Karanja	
142.	Software Update as a Mechanism for Resilience and Security	The National Academies Press	
143.	The Security Development Lifecycle	Michael Howard, Steve Lipner	Microsoft Press

144.	Markets for Cybercrime Tools and Stolen Data: Hackers' Bazaar	Lillian Ablon, Martin C. Libicki, Andrea A. Golay	RAND Corporation
145.	Good Digital Hygiene: A guide to staying secure in cyberspace	Ed Gelbstein	Bookboon
146.	Provable Security of Networks	Angsheng Li, Yicheng Pan, Wei Zhang	arXiv
147.	Cryptography and Security in Computing	Jaydip Sen	InTech

148.	Security Enhanced Applications for Information Systems	Christos Kalloniatis	InTech
149.	Security and Privacy for Microsoft Office 2010 Users Mitch Tulloch		Microsoft Press
150.	Cyber Infrastructure Protection	Tarek N. Saadawi, Louis H. Jordan Jr	Strategic Studies Institute
151.	Information Security in Education	- Wikibooks	
152.	Policing Cyber Crime	Petter Gottschalk	BookBoon
153.	What If Crime Were Impossible?	by N. Richard Wagner	Univ. of Texas San Antonio
154.	Fundamentals of Media Security	WeiQi Yan, Jonathan Weir	BookBoon
155.	The Protection of Information in Computer Systems	J.H. Saltzer, M.D. Schroeder	MIT
156.	Safeguarding Your Technology	Tom Szuba	NCES
157.	Security Concepts	Travis H.	subspacefield.org
158.	A Guide to Claims-Based Identity and Access Control	Dominick Baier	Microsoft Press
159.	The Antivirus Defense-in-Depth Guide	Microsoft Corporation	
160.	The Open-source PKI Book	Symeon Xenitellis	OpenCA Team
161.	Handbook of Information Security Management	Micki Krause, Harold F. Tipton	Auerbach Publications
162.	Cryptography and Data Security	Dorothy Elizabeth Robling Denning	Addison-Wesley
163.	Rethinking Public Key Infrastructures and Digital Certificates	Stefan A. Brands	The MIT Press
164.	Security+ Essentials	Techotopia	
165.	IT Security Cookbook	Sean Boran	Boran Consulting
166.	Forensic Analysis of Database Tampering	Kyriacos E. Pavlou, Richard T. Snodgrass	University of Arizona
167.	The Developer Highway Code	Paul Maher, Alex	Microsoft Press

		Mackman	
		by Ross J. Anderson, Ross	Wiley
168.	Building Dependable Distributed	Anderson	
	<u>Systems</u>		

169.	Forensic Discovery	Dan Farmer, Wietse Venema	Addison-Wesley Professional
170.	An Introduction to Computer Security: The NIST Handbook	National Institute of Standards and Technology	National Institute of Standards and Technology
171.	Scientific Programming and Computer Architecture	Divakar Viswanath	The MIT Press
172.	Introduction to Software Engineering	Wikibooks	
173.	SOA eBook: Patterns, Mashups, Governance, Service Modeling, and More	Pearson e ducation	
174.	Jumpstart to Software Quality Assurance	Vishnuvarthanan Moorthy	Smashwords
175.	Software Fault Tolerance	Michael R. Lyu	John Wiley & Sons Ltd.
176.	Software Product Line: Advanced Topic	Abdelrahman Osman Elfaki	InTech
177.	Handbook of Software Reliability Engineering	Michael R. Lyu	McGraw-Hill
178.	The Elements of Computing Systems	Noam Nisan, Shimon Schocken	MIT Press
179.	A Quick and Gentle Guide to Constraint Logic Programming via ECLiPSe	Antoni Niederlinski	
180.	Software Architecture	A. Bijlsma, B.J. Heeren, E.E. Roubtsova, S. Stuurman	FTA
181.	Knowware: the third star after Hardware and Software	Ruqian Lu	Polimetrica
182.	Acceptance Test Engineering Guide	Grigori Melnik, Gerard Meszaros, Jon Bach	Microsoft
183.	SOA Source Book	Van Haren Publishing	Van Haren Publishing
184.	The Grand Unified Theory of Software Engineering	Mathias Ekstedt	Industrial Info Systems
185.	Software Foundations	Benjamin C. Pierce	University of Pennsylvania
186.	Specifying Systems	Leslie Lamport	Addison-Wesley

		Professional
--	--	--------------

187.	Introduction to Reverse Engineering Software	Mike Perry, Nasko Oskov	- UIUC
188.	Advances in Human Computer Interaction	Shane Pinder	InTech
189.	Practical Tips for Software- Intensive Student Projects	Damith C. Rajapakse	
190.	Software Engineering with Reusable Components	Johannes Sametinger	Springer
191.	Software Engineering	Ivan Marsic	Rutgers University
192.	The New Software Engineering	Sue Conger	Global Text Project
193.	Recommended Approach to Software Development	Linda Landis	NASA
194.	Function Points Analysis Training Course.Com	David Longstreet	SoftwareMetrics.Com
195.	Case Studies in Systematic Software Development	Cliff B. Jones and Robert C. F. Shaw	Prentice Hall
196.	Software Architecture	A. Bijlsma, B.J. Heeren, E.E. Roubtsova, S. Stuurman	FTA
197.	Knowware: the third star after Hardware and Software	Ruqian Lu	Polimetrica
198.	Acceptance Test Engineering Guide	Grigori Melnik, Gerard Meszaros, Jon Bach	Microsoft
199.	SOA Source Book	Van Haren Publishing	Van Haren Publishing
200.	The Grand Unified Theory of Software Engineering	Mathias Ekstedt	Industrial Info Systems
201.	Software Foundations	Benjamin C. Pierce	University of Pennsylvania
202.	Specifying Systems	Leslie Lamport	Addison-Wesley Professional
203.	Introduction to Reverse Engineering Software	Mike Perry, Nasko Oskov	- UIUC
204.	Advances in Human Computer Interaction	Shane Pinder	InTech
205.	Practical Tips for Software- Intensive Student Projects	Damith C. Rajapakse	
206.	Software Engineering with Reusable Components	Johannes Sametinger	Springer

207.	Software Engineering	Ivan Marsic	Rutgers University	
------	----------------------	-------------	--------------------	--

208.	The New Software Engineering	Sue Conger	Global Text Project
209.	Recommended Approach to Software Development	Linda Landis	NASA
210.	Function Points Analysis Training Course.Com	David Longstreet	SoftwareMetrics.Com
211.	Case Studies in Systematic Software Development	Cliff B. Jones and Robert C. F. Shaw	Prentice Hall
212.	So You Want to Learn to Program?	James M. Reneau	CreateSpace
213.	The Little Introduction To Programming	Karl Seguin	codingintro.com
214.	Zen Style Programming	Nils M Holm	Lulu Press
215.	The Practice of Parallel Programming	Sergey A. Babkin	CreateSpace
216.	Watch What I Do: Programming by Demonstration	Allen Cypher	The MIT Press
217.	Computer Science: Abstraction to Implementation	Robert M. Keller	Harvey Mudd College
218.	Programming from Specifications	Carroll Morgan	Prentice-Hall
219.	Learn to Program	Chris Pine	Pragmatic Bookshelf
220.	Programming Pearls	Jon Bentley	Addison-Wesley Professional
221.	Foundations of Computer Science	Lawrence C Paulson	University of Cambridge
222.	Inductive Logic Programming: Theory and Methods	Stephen Muggleton, Luc de Raedt	ScienceDirect
223.	The Craft of Programming	John C. Reynolds	Prentice Hall
224.	Concepts, Techniques, and Models of Computer Programming	Peter Van Roy, Seif Haridi	The MIT Press
225.	Numerical Algorithms: Methods for Computer Vision, Machine Learning, and Graphics	Justin Solomon	CRC Press
226.	Curves and Surfaces in Geometric Modeling: Theory and Algorithms	Jean Gallier	Morgan Kaufmann
227.	Probabilistic Programming and Bayesian Methods for Hackers	Cameron Davidson-Pilon	GitHub, Inc
228.	Mathematics in the Age of the Turing Machine	Thomas Hales	arXiv
229.	The Life of Pi: From Archimedes to Eniac and Beyond	Jonathan M. Borwein	DocServer

230.	Pictures of Julia and Mandelbrot Sets	Wikibooks	Wikibooks
231.	Think Stats: Probability and Statistics for Programmers	Allen B. Downey	Green Tea Press
232.	Isabelle/HOL: A Proof Assistant for Higher-Order Logic	T. Nipkow, L.C. Paulson, M. Wenzel	Springer
233.	Computer Algebra, Algorithms,	Richard Liska	Czech Technical

	Systems and Applications		University
234.	Algorithms in Real Algebraic Geometry	S. Basu, R. Pollack, M. Roy	Springer
235.	Implementing Mathematics with The Nuprl Proof Development System	R. L. Constable	Prentice Hall
236.	Algorithmic Algebra	Bhubaneswar Mishra	Courant Institute of Mathematical Sciences
237.	An Architecture for Combinator Graph Reduction	Philip J. Koopman	Academic Press
238.	Strange Attractors: Creating Patterns in Chaos	Julien C. Sprott	M & T Books
239.	Art Gallery Theorems and Algorithms	Joseph O'Rourke	Oxford University Press
240.	Axiom: The Scientific Computation System	Richard D. Jenks, Robert S. Sutor	axiom- developer.org
241.	Mathematics for Computer Scientists	Gareth J. Janacek, Mark L. Close	BookBoon
242.	Mathematical Illustrations: A Manual of Geometry and PostScript	Bill Casselman	Cambridge University Press
243.	Mathematics for Algorithm and Systems Analysis	Edward A. Bender, S. Gill Williamson	Dover Publications
244.	Vector Math for 3D Computer Graphics	Bradley Kjell	Central Connecticut State University
245.	Algorithmic Mathematics	Leonard Soicher, Franco Vivaldi	Leonard Soicher, Franco Vivaldi
246.	A Computational Introduction to Number Theory and Algebra	by Victor Shoup	Cambridge University Press

247.	From Algorithms to Z-Scores: Probabilistic and Statistical Modeling in Computer Science	Norm Matlo	University of California, Davis
248.	The Nature of Code: Simulating Natural Systems with Processing	Daniel Shiffman	The Nature of Code
249.	Simulation with AnyLogic	Wikibooks	Wikibooks
250.	Mathematics of Human Motion: from Animation towards Simulation	by A.I. Zhmakin	arXiv
251.	Modeling Simulation and Optimization: Focus on	Shkelzen Cakaj	InTech

	Applications		
252.	Synchronization and Linearity: An Algebra for Discrete Event Systems	F. Baccelli, G. Cohen, G. J. Olsder, J. Quadrat	John Wiley & Sons
253.	Modeling, Simulation and Optimization: Tolerance and Optimal Control	Shkelzen Cakaj	InTech
254.	Shape Interrogation for Computer Aided Design and Manufacturing	Nicholas M. Patrikalakis, Takashi Maekawa	Springer
255.	Fuzzy Systems	Ahmad Taher Azar	- InTech
256.	Dynamic Modelling	Alisson V. Brito	InTech
257.	<u>Understanding Computer</u> <u>Simulation</u>	Roger McHaney	- BookBoon
258.	Simulated Annealing	Cher Ming Tan	IN-TECH
259.	Modelling and Simulation	Giuseppe Petrone, Giuliano Cammarata	- InTech
260.	Modeling with Data: Tools and Techniques for Scientific Computing	Ben Klemens	Princeton University Press
261.	Physical Modeling in MATLAB	Allen Downey	Green Tea Press
262.	Simulating Humans: Computer Graphics Animation and Control	by N. I. Badler, C. B. Phillips, B. L. Webber	Oxford University Press, USA
263.	Computer Simulation Techniques - The Definitive Introduction	Harry Perros	NC State University

Delnet E- Book Electronics And Communication Engineering

Sr.No.	Title	Author	Publisher
1.	Semiconductors and Transistors	Schure A.	MDPI AG
2.	A-C Circuit Analysis	Rider J. F.	MDPI AG
3.	Advanced Memristor Modeling	Mladenow V.;	MDPI AG
4.	A Designers Guide to Innovative Linear Circuits	Williams J.	Cahners Pub. Com
5.	Operational Amplifiers and Linear Integrated Ciecuits	Fiore J. M.	Mohawk Valley Community College
6.	Semiconductor Devices : Theory and Application	Fiore J. M.	M.V.V. College
7.	Radio Hobbyists Designbook	Summers H.	
8.	Two-Dimensional Electronics : Prospects and Challenges	Schwierz F.	MDPI
9.	Verilog Tutorial	Tala D. K.	ASIC world
10.	Organic Semiconductors	Jacob M.	MDPI AG
11.	Electronics/Electricity	Tennell R. W.	Delmar Publisher
12.	Electronics/Amplifiers	Tinnell R. W.	Delmar Publishers
13.	Electronics/Digital	Cathey K. F.; Mitchell R. D.; Tinnell R. W.	Delmar Publishers
14.	Digital Circuit Projects : An Overview of Dogotal Circuits through Implementing Integrated Circuits	Kann C. W.	Gattysburg College
15.	Introduction to Digital Logic with Laboratory Exercises	Feher J.	Global Text Project
16.	Engineers Mini – Notbook : Formulas, Tables and Basic Circuits	Mims F. M.	Radio Shack
17.	Practical Electronics	Wikibooks	
18.	Analog Circuits	Wu Y.	In Tech
19.	Photodiodes: From Fundamentals to Applications	Yun I.	In Tech
20.	Electronics	Wikibooks	
21.	Digital Circuits	Wikibooks	
22.	Microwave Filters, Impedance Matching Networks and Coupling Structures	Matthaei G.; Jones E. M. T.; Young L.	SRI
23.	Introduction to Electronics	Singh Y. N.; John J.	NPTEL
24.	Introduction to Physical Electronics	Wilson B.	Connexions
25.	Advances in Solid Stste Circuits	Chu P. K.	In Tech

	Technologies		
26.	Introduction to Electronic Engineering	Vodovozov V.	BookBoon
27.	Circuit Analysis	Whitehouse J. E.	Harwood Publishing Limited
28.	Circuit Design Using Personal Computers	Cathbert T. R.	J. Wiley & Sons
29.	Op Amp Applications Handbook	Jung W.	Newnes
30.	Concepts in Electric Circuits	Naeem W.	BookBoon
31.	Electric Circuits Theory and Application	Dahi O.G. C.	Mcgraw-Hill
32.	Introduction to PLC Controllers	Matic N.	Mikro Elektronika
33.	All About Circuits	Kuphaidt T. R.	
34.	Op Amps for Everyone	Mancini R.	Newnes
35.	High – Speed Serial I/O Made Simple	Athavale A.; Christensen	Xilinx
36.	Understanding Electronics Componets	Filipovic M.	Mikro Elekronika
37.	Data Conversion Handbook – Engineering Staff Analog Devices	Inc Newnes	
38.	Principles of Semiconductor Devices	Zaghbroeck B. V.	
39.	Socratic Electronics	Kuphaldt T. R.	
40.	Lessors in Electric	Kuphaldt T. R.	Ibilio org

Delnet E- Book Electrical Engineering

Sr.No.	Title	Author	Publisher
1.	Stochastic Modeling and Control	Ivanov I. G.	In Tech
2.	Frontiers in Advanced Control Systems	De G. L.; Serra O.	In Tech
3.	Lectures in Stochastic Control and Nonlinear Filterring	Davis M. H. A.	Tata Institute of Fundamental Research
4.	In Introduction to Nonlinearity in Control System	Atherton D.	Book Boon
5.	Applications of Nonlinear Control	Altinay M.	In Tech
6.	Discret Event Control of Stochastic Networks : Multimodularity and Regularity	Altman E.; Gaujal B.; Hordijk A.	Springer
7.	Advanced Model Predictive Control	Zheng J. N.	In Tech
8.	Control and Nonlinearity	Coron J. N.	American Mathematical Society
9.	Discrete Time Systems	Jordan M. A.	In Tech
10.	PID Control : Implementation and Tuning	Mansour T.	In Tech
11.	Chaotic Systems	Tlelo E.	In Tech
12.	Control Theory : From Classical to Quantum Optimal Stochatic and Rabust Control	James M. R.	Australian National University
13.	Distributed Control of Robotics Networks	Bullo F.; Cortes J.; Martinee S.	Princeton University Press

14.	Linear matrix Inequalities in System and Control Theory	Boyd S.; Ghaoui L. E.; Feran E.; balakrishnan V.	
15.	Nonlinear System Theory : The Valterra/Wiener Approach	Rugh W. J.	The Johns Hopkins University Press
16.	Linear Controller Design : Limits of Performance	Boyd S.; Barratt C.	Prentice-Hall
17.	High Performance Control	Tay T. T.; Mareels I. M. Y.; Moore J. B.	Birkhauser
18.	System Structure and Control	Husek P.	In Tech
19.	Control Engineering : An Introduction with the use of Matlab	Atherton D.	BookBoon
20.	The Analysis of Feedback Systems	Wiltems J. C.	The MIT Press
21.	A Course in H-infinity Control	Francis B. A.	Springer

	Theory		
22.	Feedback Control Theory	Doyle J.; Francis B.	Allen Tannenbaum
23.	Constructive Nonlinear Control	Sepuchre R.; Jankovic M.; Kokotovic P.	Springer
24.	Fuzzy Control	Passino K. M.; Yurkovich S.	Addison Wesley
25.	Intelligent Control	Antsaklis P. J.	
26.	Adaptive Control	You K.	In Tech
27.	Mathematical Control Theory : Deterministic Finite Dimensional Systems	Santag E. D.	Springer
28.	Adaptive Control : Stability Convergence and Robustness	Sastry S.; Bodson M.	Premtice-Hall
29.	Feedback Systems : An Introduction for Scienvtists and Engineers	Astram K. J.; Murray R. M.	Princeton University Press
30.	Control in An Information Rich World	Murray R. M.	Society for Industrial Mathematics
31.	Control System A Whitworth	Wikibooks	Wikibooks
32.	Dynamic System Modeing and Control	Jack H.	

33.	Magnetism and Electromagnetism	Schure A.	Rider
34.	Advanced Magnetism and Electromagnetism	Schure A.	Chapman and Hall
35.	Electromagnetics	Elligson S.	VT Publishing
36.	Electromagnetic Wave Propagation in Complex Matter	Kishk A.	In Tech
37.	Behaviour of Electromagnetic Waves in Different Media and Structures	Ali-Akdigli	In Tech
38.	Electromagnatic Wave	Zhurbenko V.	In Tech
39.	Computational Electromagnetism : Variational Formulations, Complementarity EDGE. Elements	Bossavit A.;	Academic Press
40.	Worked Examples in Electromagnetism	Carter R.	BookBoon
41.	Finit – Element Methods for Electromagnetics	Humphries S.	BookBoon
42.	Electromagnetism for Electronic Engineers	Carter R.	BookBoon
43.	New Trend in High Voltage	Shariatinasab	In Tech

	Engineering		
44.	Power System Harmonics	Zobaa A. F.	In Tech
45.	Small Signal Stability, Control and Dynamic Performance of Power Systems	Ginnard M. J.; Pourbeik P.; Vowles D. J.	University of Adelaide press
46.	Electrical Power and Energy System for Transportation Applications	Stewart P.; Bingham C.;	MDPI AG
47.	Electric Load Forecasting (PFC) Handbook	On Semiconductor	
48.	Electrical Power	Pooler W.J.R.H.	BookBoon
49.	Electric Drive System and Operation	Vodavozon V.	BookBoon
50.	Power Quality Harmonics Analysis and Real Measurement Data	Rey G. R.; Muneta L. M.;	In Tech

51.	Electrical Generation and Disribution Systems and Power Quality Disturbances	Ray G. R.; Muneta L. M.	In Tech
52.	Notes for an Introductery Course on Electrical Machines and Drives	Strangas E. G.;	Michigan State University
53.	Transformer Practice: Manufacture, Assembling, Connections, Operation and Testing	Taylor W. T.;	Mcgraw-Hill
54.	Power Quality	Eberhard A.	In Tech
55.	Wind Turbines	Al-Shemmeri T.	BookBoon
56.	Electric Machines and Drives	Chamat M.	In Tech
57.	Introduction to Power Electronics	Vodavozon V.	BookBoon
58.	Wind Energy Systems	Johnson G. L.	Kansas State University
59.	Power Electronics : Devices, Drivers, Applications and Passive Components	Williams B. W.	
60.	Photon – Counting Image Sensors	Fossum E. R.	MDPI AG
61.	Imaging : Sensors and Technologies	Martinsanz G. P.	MDPI AG
62.	Magnetic Resonance Sensors	Morrie R. H.; Newton M. I.	MDPI AG
63.	Over View of Safety Instrumented Systems		I Dc Technology
64.	Modern Telemetry	Knejcar O.	In Tech
65.	Microsensors	Minin I.	In Tech
66.	Advances in Measurement Systems	Sharma M. K.	In Tech

67.	Intelligent and Biosensors	Somerset V. S.	In Tech
68.	Advances in Sonar Technology	Silva S.	In Tech
69.	New Trends in High Voltage Engineering	Shariatinasab R.	In Tech
70.	Power System harmonics	Zobaa A. F.	In Tech
71.	Small – Signal Stability, Control and Dynamic Performance of Power Systems	Gibbard M. J.; Pourbeik P.; Vowles D. J.	University of Adelaide Press

72.	Electrical Power and Energy Systems For Transportation Applications	Stewart P.; Bingham C.	MDPI
73.	Electric Load Forecasting: Fundamentals and Best Practices	Hong T.; Dickey D. A.	MDPI
74.	Power Factor Correction (PFC) Handbook	On Semiconductor	
75.	Electric Power	Pooler W.J.R.H.	BookBoon
76.	Power Quality harmonics Analysis and Real Measurment Data	Rey G. R.; Muneta L. M.	In Tech
77.	Electrical Generation and Distribution Systems and Power Quality Disturbances	Ray G. R.; Muneta L. M.	In Tech
78.	Notes for an Introductory Course on Electrical Machines and Drive	Strangas E. G.	Michigan State University
79.	Transformer Practice: Manufacture, Assembling, Connections Operation and Testing	Taylor W. T.	Mcgraw-Hill
80.	Sun Power: The Global Solution for the Coming Energy Crisis	Nansen R.	Ocean Press
81.	Power Quality	Eberhard A.	In Tech
82.	Wind Turbines	Shemmeri T. A.	BookBoon
83.	Electric Machines and Drives	Chomat M.	In Tech
84.	Introduction to Power Electronics	Vodovozov V.	BookBoon
85.	Power Electronics : Devices Drivers, Applications and passive Components	Milliams B. W.	
86.	An Introduction to Intelligent and Autonomous Control	Antsaklis P. J.; Passino K. M.	Kluwer Academic Publishers
87.	Electromechanisms : Automatic Controls	Byrd R. D.	Delmar Publisher
88.	Principle of Control Systems Engineering	Toro V. D.; Parker S. R.	Mcgraw-Hill
89.	Control Engineering problems With	Atherton D. P.	BookBoon

Solutions	

90.	Control Theory with Application to Naval Hydrodynamics	Timman R.	
91.	Strochasticc Modeling and Control Systems	Ivanov I. G.	In Tech
92.	Frontiers in Advanced Control Systems	De Oliveira Serra G. L.	In Tech
93.	Lectures on Stochastic Control and Nonlinear Filtering	Davis M. H. A.	Tata Institute of Fundamental Research
94.	An Introduction to Nonlinearity in Control Systems	Atherton D.	BookBoon
95.	Applications of Nonlinear Control	Altinay M.	In Tech
96.	Discrete – Event Control of Stochastic Networks : Multimodularity and Regularity	Altman E.; Gaujal B.; Hordijik A.	Springer
97.	Advanced Model Predictive Control	Zheng T.	In Tech
98.	Control and Nonlinearity	Coron J. M.;	American Mathematical Society
99.	Discrete Time Systems	Jordan M. A.	In Tech
100.	PID Control : Implementation and Tuning	Mansour T.	In Tech
101.	Chaotic Systims	Tlelo-Cuautle E.	In Tech
	Control Theory : From Classical to Quantum Optimal, Stochastic and Robost Control	James M. R.;	Australian National University
102.	Distributed Control of Robotic Networks	Bullo F.; Cortes J.; Martinez S.	Princeton University Press
103.	Linear Matrix Inequalities in System and Control Theory	Boyd S.; Ghaoui I. E.; Feron E.; Balakrishnan V.	
104.	Nonlinear System Theory : The Volterra/ Winter Approach	Rugh W. J.	The Johns Hopkins University Press
106.	High Performance Control	Tay T. T.; Mareels I. M. Y.; Moore J. B.	Birkhauser
107.	Systems Structure and Control	Husek P.	In Tech
108.	Control Engineering : An Introduction with The Use of Matlab	Atherton D.	Bookboon
105.	Linear Controller Design : Limits of Performance	Boyd S.; Barratt C.	Prentice-Hall