



A Report on
Online Workshop on
“Intellectual Property Rights (IPR)
& Patents and Design filing
(Under National Intellectual Property Awareness Mission)

Resource Person:

Mr. Himanshu Chandrakar

Examiner of Patents & Designs, RGNIPM Nagpur

23rd May 2022

3.00pm - 4.10pm



Organized and Conducted by

S.D.M. College of Engineering and Technology,
Dharwad-580002, Karnataka

In association with

Rajiv Gandhi National Institute of Intellectual Property Management
(RGNIPM)

Government of India, Nagpur

(Under National Intellectual Property Awareness Mission)

May 2022

Table of Contents

Sl.No.	Particulars	Page No.
1	Proposal from RGNIIPM-Nagpur	3
2	Willingness letter from the College	4
3	Acceptance Letter from RGNIIPM-Nagpur	5
4	Program Flyer	6
5	Schedule of the program	7
6	Bio-data of Resource Person	8
7	Opening remarks and significance of workshop by the Principal	9
8	Brief Report of the session	10
9	List of Participants for Certification	11
10	Links of Brochure, Registration, Cisco Webex, Feedback	17
11	Photos of the workshop	18

1. Proposal from RGNIPM-Nagpur

From: RGNIPM-Umesh <umesh.bhosale@nic.in>
Sent: Monday, May 9, 2022 4:50 PM
To: RGNIPM-Umesh <umesh.bhosale@nic.in>
Subject: FREE Online IPR workshop (with certificate with all participants) - Patents, Designs process etc.

SUBJECT: - FREE Online workshop on IPR - Patents, Designs process, etc
(Government certificates will be given to all attended participants)
Under National Intellectual Property Awareness Mission (NIPAM)
Reference: National IPR Policy 2016, DIPP, Government of India/AICTE National Innovation and startup policy dated 10-9-2019 / UGC circular dated 15 July 2016

Dear Sir / Madam,

Rajiv Gandhi National Institute for Intellectual Property Management(RGNIPM) has been established by the Government of India as the Center of Excellence for IPR training under the Ministry of Commerce & Industry and is engaged in conducting training programmes relating to Intellectual Property Rights (IPRs) i.e. Patents, Designs, Trademarks, GI & Copyrights, etc. At present, filing of Indian IP applications/Patents/Designs by Institutes, Universities are low(only around 10%) despite their significant contribution towards R&D; like patent applications filed by the Indian Institutes/ students are very less as compared to foreign applicants. Also, it was often observed that many inventors are losing the chance of obtaining Patents, Designs for their inventions by commercially using or publishing their inventions, designs in newspapers, or scientific and technical journals, and such inventions are thus remained unprotected and may lose their exclusive rights.

As part of Azadi ka Amrit Mahotsav, the Government has decided to create awareness to 10 lakh students on IPR to further strengthen the IPR regime of our country which will boost the “Creative India, Innovative India” objective of the National IPR policy. Such initiative of outreach and promotion of IPR awareness is one of the foremost objectives of National IPR policy which will stimulate the generation of IPRs. Therefore, in order to implement the objectives of National IPR Policy 2016, under the National Intellectual Property Awareness Mission (NIPAM) and to safeguard the interest of the inventors by upgrading IP skills of Faculties, Students, RGNIPM has decided to conduct a “Free Online workshop on IPR- Patents & Designs filing process (with a certificate to all attended participants)” for Educational Institutions, students in order to protect their inventions in association with your organization.

Details are as under:-

Topic: - Introduction to IPR (Intellectual property rights), Patents, Designs filing process (online) – Free

Duration: of the said online workshop will be around one hour

Organizer: RGNIPM & your organization can jointly organize (Joint free workshop)

Certificate: E- certificate will be given to all participants who attend

2. Willingness letter from the College



Shri Dharmasthala Manjunatheshwara Educational Society (Regd.) Ujire, D.K.
S.D.M. COLLEGE OF ENGINEERING & TECHNOLOGY
An Autonomous Institution & Affiliated to VTU, Belagavi
Recognized by UGC and AICTE, New Delhi & UG programs accredited by NBA under Tier-I
Dhavalagiri, DHARWAD - 580 002, Karnataka, India

Tel: (0836) 2447465 & 2448327 | Fax: 0836-2464638 | email: principal@sdmcet.ac.in | website:www.sdmcet.ac.in

Ref: SDMCET / *Principal's Office* / 23/05/2022-23

Date: **11 MAY 2022**

To
Sri. Pankaj P Borkar
Dy. Controller of Patents & Designs
NIPAM – Team Leader
Nagpur

Respected Sir,

Subject: Free ONLINE workshop on IPR – Patents, Designs process, etc - reg
Ref: National IPR Policy 2016, DIPP, Government of India / AICTE National Innovation and startup policy dated 10.09.2019 / UGC circulated dated 15 July 2016, Your email dated 09.05.2022

With respect to the above cited reference and subject, we are pleased to inform that our Institution is willing to organize the aforesaid program. You are requested to kindly provide the opportunity to organize the event.

The probable dates are 23rd or 24th or 25th May 2022 from 03:00 PM to 04:00 PM. Dr. S S Navalgund, faculty member of Electronics and Communication Engineering is the coordinator for this event and will be the single point of contact [siddunavalgund@yahoo.com, 9880863708].

Thanking you,

With regards,

[Signature]
PRINCIPAL
23/05/2022

3. Acceptance Letter from RGNIPM-Nagpur

Online IPR workshop at S. D. M. College of Engineering & Technology (SDMCET) on 23 May 2022

From: Himanshu Chandrakar (himanshu.ipo@gov.in)
To: siddunavalgund@yahoo.com
Cc: principal@sdmcet.ac.in; pborkar.ipo@nic.in; nirmalyas.ipo@nic.in
Date: Friday, 13 May, 2022, 11:41 am IST

Sir/Madam,

Welcome to RGNIPM Nagpur, Ministry of Commerce & Industry Government of India, IPR Training Institute. We can conduct the IPR program in association with RGNIPM with your organization under National Intellectual Property Awareness Mission (NIPAM).

You are requested to send an invitation letter on letterhead to Head, RGNIPM, Nagpur & scan copy can be sent over the above E-mail. (**Please don't send letter again if was already sent** over email. No personal invitation in the name of speaker will be required).

You can mention mobile numbers & E-mail of one/two coordinators from your end for further better coordination.

Topic of programme:- Intellectual Property Rights (IPR) & Patent, Designs filing process

Organizer:- RGNIPM, Govt. of India & your organization can jointly organize (Joint free online program)

Duration & Mode of program: of the said online program will be around one hour

Date & Time of online program: 23th May or as per discussions, Time: 03.00 PM to 04:15 PM or will be as per discussions

Who can attend : Any students of undergraduate, PG, etc., faculty etc. can attend

Speaker & Coordinator from RGNIPM: Himanshu Chandrakar, Examiner of Patents and Design / you may discuss with the speaker on the office phone. (Speaker name may vary depending on the urgent/unforeseen situations/medical reasons, if any)

For further coordination you can contact to above speaker only.

Mobile of speaker & Coordinator-(contact at any time between 11 Am to 5 Pm and on office working days- Mon- Fri)

Himanshu Chandrakar – **Mobile-** 9165637706 Email- himanshu.ipo@gov.in

(In case above numbers are busy /not working then for any urgent matters you can call others on

09224425777 / 09892605892 or 0712 - 2540920)

please Find attached document for further Information.

Thanks and Regards

4. Program Flyer



**S.D.M. College of Engineering and Technology,
Dharwad-580002, Karnataka**

In association with

**Rajiv Gandhi National Institute of Intellectual Property Management
(RGNIPM)**

Government of India, Nagpur

(Under National Intellectual Property Awareness Mission)

PRESENTS

**Online Workshop on
“Intellectual Property Rights (IPR)
& Patents and Design filing**

(No fees to attend the program)

Speaker Name & Designation:

Mr. Himanshu Chandrakar

Examiner of Patents & Designs, RGNIPM Nagpur

E- certificates will be given to all participants who attend the programme and provide feedback

Date & Time of Programme:

23rd May 2022

3.00pm - 4.10pm

Registration Link

<https://forms.gle/VHWrZ7wKkvZXXN4rn7>

Joining link

<https://rgnipm.webex.com/rgnipm/j.php?MTID=m0023041a6c2f670a2ab7b3207508fd5e>

Dr. S. S. Navalgund
Faculty, ECE, Coordinator
(Contact No.: 98808 63708)

Dr. K. Gopinath
Principal



5. Schedule of the program

**Online Workshop on
“Intellectual Property Rights (IPR)
& Patents and Design filing**

(Under National Intellectual Property Awareness Mission)

23rd May 2022

Inaugural Program Schedule

Event Details	Timings
Welcome Speech by Dr. S.S. Navalgund	3.00pm to 3.05pm
Significance of the workshop Dr. K. Gopinath, Principal, SDMCET, Dharwad	3.05pm to 3.10pm
Introduction of Guest speaker and address by Mr. Himanshu Chandrakar, Examiner of Patents & Designs, RGNIIPM Nagpur	3.10pm to 4.10pm
Vote of Thanks by Dr. S.S.Navalgund	4.10pm to 4.15pm

6. Bio-data of Resource Person



HIMANSHU CHANDRAKAR is working for more than 6+ years in Central Government Office under the Patent Office, Ministry of Commerce & Industry and presently working as Examiner of Patents & Designs

- He is examining and dealing with the national and International Patent applications filed at different Patent offices across India,
- He has done -
- Bachelor of Engineering in Mechanical Engineering.
- He has delivered many lectures on IPR in various parts of the country

7. Opening remarks and significance of workshop by the Principal

Respected Shri Pankaj P. Borkar, Deputy Controller of Patents & Designs, and other officials of RGNIIPM-Nagpur, distinguished guest speaker of today’s talk Mr. Himanshu Chandrakar, Deans, HODs, section heads, faculty and students,

A very good afternoon to one and all.

It is my privilege to present the opening remarks and significance of today’s online workshop on the theme “Intellectual Property Rights (IPR) & Patents and Design filing”, organized by S. D. M. College of Engineering and Technology, Dharwad, in association with the Rajiv Gandhi National Institute of Intellectual Property Management (RGNIIPM), Nagpur, Ministry of Commerce & Industry Government of India. This program is being organized as a part of National Intellectual Property Awareness Mission (NIPAM). At the outset, we are highly thankful to RGNIIPM-Nagpur for associating with this event. Thanks to our esteemed Management for encouraging us in conducting such activities.

The term “Innovation and patents” have gained a lot of prominence. Innovations help a country to progress and prosper. Hence, it is the need of the day to protect them by way of obtaining the exclusive rights over them. Above this, the introduction of the new National Education Policy (NEP) has made it necessary to take up research work with priority. Quality research work leads to innovations, and this implies generation of IPRs and patents. Hence, discussions/deliberations of high quality and impact are required to understand the various aspects of IPR & patent filing. Hence the present online talk.

The response from the participants has been overwhelming with more than 235 responses. The participants include faculty and students from different engineering disciplines.

I sincerely wish that each participant is going to make the best use of this opportunity provided. I thank all the officials of RGNIIPM-Nagpur and Mr. Himanshu Chandrakar and his associates for this event.

Thank you one-and-all.

Dr. K. Gopinath
Principal

8. Brief Report of the session

S.D.M.College of Engineering and Technology, Dharwad organized an online talk on the theme “Intellectual Property Rights (IPR) & Patents and Design filing”, , in association with the Rajiv Gandhi National Institute of Intellectual Property Management (RGNIPM), Nagpur, Ministry of Commerce & Industry Government of India. This program is organized as a part of National Intellectual Property Awareness Mission (NIPAM).

There was an overwhelming response form the participants, with more than 235 registrations. The speaker Mr. Himanshu Chandrakar spoke on various aspects like,

- Basics of IPRs
- Patents
- Copyrights
- Trademarks
- Career opportunities

After the talk, a brief question and answer session was held. A quiz was conducted by the speaker in the form of asking questions to the participants live. The feedback link was circulated to all the participants, so that the E-certificate could be issued by the RGNIPM, Nagpur.

The session ended with formal vote of thanks.

9. List of Registered Participants

Name	Gender	E-mail ID	Phone Number
RAMESH L. CHAKRASALI	Male	pratisatu@gmail.com	9845477797
Tejaswi M Timsani	Male	timsani48@gmail.com	9686682020
SANJEETH P. AMMINABHAVI	Male	sanjeethpa5153@gmail.com	9060407235
Deepa Bendigeri	Female	deepabendigeri12@gmail.com	9482233834
M. VIJAY KUMAR	Male	contactvijaykumarm@gmail.com	9480724799
SAMSKRITHI	Female	asamskrithi@gmail.com	9900237812
Dr SHASHIKANT S KURODI	Male	shashikantkurodi@gmail.com	9480075402
KEERTI PATIL	Female	Keertipatil1804@gmail.com	93537 27108
Smitesh Patravali	Male	smitesh.patravali@gmail.com	9886470220
PRADNYA HADIMANI	Female	pradnyahadimani809@gmail.com	9353913185
ANITA DIXIT	Male	anitadixit@sdmcet.ac.in	+919972008964
ASHOKA H S	Male	ashok.hakare@gmail.com	09008453780
PRIYANKA PATIL	Female	priyankapatil73701@gmail.com	09353197858
BASAVARAJ VADDATTI	Male	basavaraj.vaddatti@gmail.com	9480173146
GAURI V ALLE	Female	gaurialle26@gmail.com	9902621911
VYAS R MURNAL	Male	vyasmurnal@gmail.com	8884277007
Dr. S. B. KULKARNI	Male	sbkulkarni.in@gmail.com	9880313022
SHRIKANTH SHIRAKOL	Male	shrikanthks09@gmail.com	9886059174
RASHMI S. H.	Female	raashmi78ster@gmail.com	9164002200
KALMESHWAR N HOSUR	Male	kalmeshwar10@rediffmail.com	9611032571
TANWEER AHMED	Male	tanweer.ahmed.j@gmail.com	9964988973
VISHAL M MAMADAPUR	Male	gvvm101@gmail.com	8310845713
SOUMYARANJAN JENA	Male	ranjanpinklipi987@gmail.com	8971814987
SAHANA JAGADISH HACHADAD	Female	sahanajh02@gmail.com	8618301017
ANKITA ARAVIND DONGREKAR	Female	ankitadongrekar123@gmail.com	8951243422
LATA SHRIPAD NAIK	Female	latanaik2002@gmail.com	7204196215
SNEHA S JAINAR	Female	snehajainar18@gmail.com	9535560468
NIDHI UMRANI	Female	nidhiumrani@gmail.com	63623 77540
Sahana Kerakanur	Female	sahanakp2001@gmail.com	8296765440
PARVATI	Female	Parvatiwaddar2001@gmail.com	8105660580
VENKATESH MANJUNATH KINI	Male	venkateshkini6292@gmail.com	9901180912
PRAJWAL ANGADI	Male	psangadi.01@gmail.com	8431612915
SURAJ B JADHAV	Male	surajbjadhav2001@gmail.com	9449773717
RAKSHA V RAYAKOTI	Female	raksharayakoti@gmail.com	8310239221
MANJUNATHA R DODAMANI	Male	ra283985@gmail.com	9148547157
Vinayak Wali	Male	walivinayak8@gmail.com	81974 43468
BASAVA S DEVARGUDI	Male	basavadevargudi95@gmail.com	09945706254
Rajat S Raikar	Male	baburajatraikar2020@gmail.com	9611009395
NAGARAJ K JYOTI	Male	nagarajkj7@gmail.com	7676127014
DHANARAJ SHIVASHIMPI	Male	dhanaraj.athish@gmail.com	7411676139
VISHAL PATIL	Male	vishalpatilap@gmail.com	7090900555

Report of Online talk on “Intellectual Property Rights & Patents and Design Filing”, 23rd May 2022

BAIRU K. SAPTALAKAR	Male	bairusaptalakar@gmail.com	9880057335
RAJAT RAJU PADIYAR	Male	rajatrpadiyar@gmail.com	9663480792
PRANAV JAINAPUR	Male	pranavvijay02@gmail.com	9448242976
MANDIRA RAO	Female	Mandirarao07@gmail.com	88615 54785
ANKIT GUMASTE	Male	ankitgumaste@gmail.com	6363647596
NAMITHA S HIREMATH	Female	namithahiremmath2001@gmail.com	9448269114
SHARAT VENKATAPUR	Male	sharatfv2016@gmail.com	9606414371
ASHWINI	Female	hashwinihs@gmail.com	7411124584
Naren Javalakar	Male	narendwd19@gmail.com	+919480151995
OMKAR .V. GAONKAR	Male	omkargaonkar78@gmail.com	08317494632
JUNAID AHMED F MUCHALE	Male	muchalejunaaid032@gmail.com	7676551393
VIDYAGOURI KULKARNI	Female	vidya.gouri@gmail.com	9448776104
SAKSHI R BANASODE	Female	sakshirbanasode@gmail.com	8971199157
RAKSHITA R KARNAM	Female	rakshita.karnam@gmail.com	8088157544
Baibhav Gorai	Male	baibhavgorai79845@gmail.com	7766999972
PRIYA M ARAKERI	Female	priyamarakeri15@gmail.com	7338267599
MOHAMMED YASEEN M NAVALGUND	Male	navalgund05@gmail.com	8660364936
PRACHI VERNEKAR	Female	prachivernekar5315@gmail.com	8792469067
SHRADDHA KOTWAL	Female	shraddhakotwal1802@gmail.com	+917204409382
SANJEEV M. WADIKAR	Male	smwcheer@rediffmail.com	8095922291
JAGADISH SHRISHAIL KALAGHATAGI	Male	jkalaghatagi@gmail.com	9448107943
NAMAN	Male	Namanmahindrakar@gmail.com	9741785572
HARSHIT BHAT	Male	harshitbhat988@gmail.com	9481182749
SEETABAI J RAJAPUT	Female	seetarajput531@gmail.com	9449766591
VINAYAK DAMODAR	Male	vdamodar2019@gmail.com	7996447228
AJAY M RATHOD	Male	malleshrathod38@gmail.com	8082645828
SHREELATA S SAPPANDI	Female	shreeasmita@gmail.com	8088350630
SAYEDA NAZEEMUNISA QUADRI	Female	Maziyakhadri@gmail.com	9632275440
Prabhu reddy	Male	Prabhureddyreddy7259@gmail.com	9972951093
KAVYA. S. H	Female	kavyashanamasagar8296@gmail.com	9980293120
NIKHITA J BATTUR	Female	nikhita.jbattur@gmail.com	8792801472
K GAYATRI BAI	Female	gayatribai22@gmail.com	9448580852
SOHAN P MUKHTEDAR	Male	sohanmokhtedar98@gmail.com	+917899609825
SHREEDHAR A JOSHI	Male	shreedhar.joshi912@gmail.com	8710809870
MANASA VAIDYA	Female	manasavaidya@gmail.com	8217009797
PRAGATI PRAKASH KHATAVAKAR	Female	pragatikhatavakar79@gmail.com	9483025824
CHANNAKKA A KOLUR	Female	channakka.0617@gmail.com	9916197347
SOWMYA PATIL	Female	sowmyapatil720@gmail.com	7996968242
SHARAN N NARGUND	Male	sharannargund0425@gmail.com	9481754944
RAGHAVENDRA MADAN BASAVA	Male	raghavendrabasava961@gmail.com	8088507690
ADITYANATH Y SHIRALKAR	Male	ashiralkar2@gmail.com	+918123569546
MANJULA PARASAPPA SUNAGAD	Female	manjulasunagad2002@gmail.com	6360837423

Report of Online talk on “Intellectual Property Rights & Patents and Design Filing”, 23rd May 2022

AMRUTGOUDA BHAVIKATTI	Male	bhavikattiamruth@gmail.com	9945434527
J.V.SANGEETHA GOUD	Female	sangeethagoud@gmail.com	8277186864
Sangappa Ramachandra Biradar	Male	srb.sdm@gmail.com	9741421201
NARASIMHA	Male	narasimha.dixit1099@gmail.com	9113059363
TOTASHRI P SAJJANAR	Female	totashrisajjanar19@gmail.com	8296723578
PARAMESHWAR HEGDE	Male	parameshwar.hegde24@gmail.com	9686227005
AYAZ AHMED IRKAL	Male	ayazahmedikal@gmail.com	7899168735
TEJASS H GAONKAR	Male	tejassgaonkar7770@gmail.com	9886303737
Dr. VANDANA SHREENIVAS	Female	vsbnotesise@gmail.com	8892221431
JAYASHREE C NIDAGUNDI	Female	jayaprajwal8@gmail.com	9242149952
KADADI NACHIKET	Male	kadadinachiket@gmail.com	8861232441
FURQAN ATTAR	Male	furgan1attar785@gmail.com	7019567814
SURAJ RAIKAR	Male	surajraikar706@gmail.com	9916889016
Vithal Madar	Male	vithal.madar1@gmail.com	7406487556
ANKITA ASHOK KULKARNI	Female	ankitakulkarni2110@gmail.com	7892181742
SHRADDHA KITTUR	Female	shreekittur@gmail.com	8884590002
Prasad Bhagai	Male	Prasadsbhagai02@gmail.com	9611257695
SHIVAM KUMAR TRIPATHI	Male	tripathishivam533@gmail.com	9741545921
Nischal Shetty	Male	Nischalshetty269@gmail.com	9740847165
ARFAALI NAIKAR	Male	perfectabn@gmail.com	8431733199
Sumukh Gudi	Male	Sumukh5201@gmail.com	9036147922
SUMANTH N SHASTRI	Male	sumanthshastri1@gmail.com	6361644036
SHRIHARI M JOSHI	Male	joshshree@gmail.com	09036079402
Rashmi Patil	Female	rashmi.rathanikar@gmail.com	9449534123
NITA G KULKARNI	Female	nitagkulkarni@gmail.com	9900221342
GOVINDAPPA A RADDER	Male	garsdmclass@gmail.com	9448344098
UMAKANT	Male	upkulkarni@yahoo.com	9448915301
CHINMAYI R S	Female	rschinmayiii@gmail.com	8792155634
SHIVA CHINDI	Male	shivachindi284@gmail.com	09538561780
YASHODHA SAMBRANI	Female	ysambrani@gmail.com	8867749578
SANDHYA S V	Female	sandhyasdmcet@gmail.com	9886421455
Shreya Umarani	Female	umaraniashreya@gmail.com	9480982361
PRAJWAL H SANADI	Male	prajwalsanadi6@gmail.com	8660540902
PRATHAP KUMAR M.K	Male	pratapkumar.mk@sdmcet.ac.in	8884611980
Archana Nandibewoor	Female	narchana2006@gmail.com	+919844831981
Shivanagowda GM	Male	shivana.gowda@gmail.com	7892644508
Dr Bahubali Murgunde	Male	bkmurgunde@gmail.com	9008109930
PRADEEP VIBHUTI	Male	pradeepvibhuti@sdmcet.ac.in	9611828528
KOTRESH MARALI	Male	kmarali18@gmail.com	9449770093
RESHMA NADAF	Female	reshma.nadaf27@gmail.com	9742271757
ANAND VAIDYA	Male	vaidyacse@gmail.com	9036889732
RANGANATH G YADAWAD	Male	rgyadawad@gmail.com	9448049909
BASAVARAJ H	Male	bhmaths91@gmail.com	6363841112
Shashidhar	Male	shashidhar66111@gmail.com	9986971155

Report of Online talk on “Intellectual Property Rights & Patents and Design Filing”, 23rd May 2022

Dr. P. V. RAGHAVENDRA	Male	pvrkaranth@gmail.com	9741997904
Abdal Hussain	Male	abdalhussainpathan@gmail.com	9019180068
MALA L MUDDANAVAR.	Female	shivallimala97@gmail.com	09449641101
PREETI BELLERIMATH	Female	prtbellerimath69@gmail.com	9902273217
ABHISHEK KULKARNI	Male	abhikp990@gmail.com	8123603092
RAMACHANDRANAYAK N YADAWAD	Male	rnyadwad@gmail.com	9164685527
SHRINIVAS VAIDYA	Male	praju260420001@gmail.com	8722779302
Sharada C. Sajjan	Female	sharadasajjan20@gmail.com	+919449500828
MALLIKARJUN N CHABBI	Male	mallikarjunchabbi1307@gmail.com	9632694278
KUMAR IRAYYA MADDANI	Male	ki_maddani@rediffmail.com	9008448957
Praveen kumar Sakare	Male	sakare.sdm@gmail.com	9036048428
Gopalkrishna G Mane	Male	gopalanita_shradda@rediffmail.com	9901827013
Praveen N Vaidya	Male	pnvaidya1@gmail.com	9741731113
Megha Shidenur	Female	meghashidenur416@gmail.com	9620336334
UDAYASHANKAR D.HAKARI	Male	uday.hakari@gmail.com	9481930359
RAGHAVENDRA G S	Male	gsr.sdmcet@gmail.com	+917204577887
PREETI MAHESH SONNAD	Female	preetisonnad11@gmail.com	8310043243
UJWAL SHETTIGAR	Male	ujwalpshettigar2002@gmail.com	9108590930
GEETA P JABIN	Female	jabingeeta@gmail.com	9483757786
SHWETA KUTAKOLE	Female	shwetakk1203@gmail.com	9916419387
DISHA SHETTY	Female	shettydisha46@gmail.com	8296369739
PROF. Dr. VIJAYA C.	Female	vijayac26@gmail.com	9845511315
Shripad B Thite	Male	shripadbthite@gmail.com	8722575946
G R DEEPAKKUMAR	Male	naikdeepak34485@gmail.com	8296350356
AISHWARYA YALAGI	Female	aishwarya.yalagi@gmail.com	9901591970
MANJUNATH D POL	Male	manjupol161@gmail.com	9036619712
POOJA PATIL	Female	poojamp1215@gmail.com	6362930191
Akshata D Rokhade	Female	akshatadr03@gmail.com	9141805249
ROHAN N. ARI	Male	rohanari2002@gmail.com	7483817030
SRUSHTI.NAGESH.ANGADI	Female	srushtiangadi7@gmail.com	8867695761
PRAJWAL GANAPATI SHET	Male	prajwalshet15@gmail.com	9108331979
NIKITA ANDRADE	Female	andradenikita22@gmail.com	9353247055
SHIFA LAXMESHWAR	Female	shifalax786@gmail.com	08088766152
Bhumika KR	Female	bhumikakr01@gmail.com	8197742576
R KRITHIKA	Female	krithikads208195@gmail.com	8088211538
HRITHIKA TIBILE	Female	hrithika.jt3@gmail.com	9686359362
ARPITA RAJENDRA TADAKOD	Female	tadakodarpita@gmail.com	08088512347
NIDHI P AROSKAR	Female	nidhiaroskar@gmail.com	7760696896
RANJEETA GARAG	Female	Ranjeetagarag257@gmail.com	9141054900
Amogh p Guddimath	Male	amoghguddimath.18@gmail.com	9019868737
DARSHAN CHABBI	Male	darshanchabbi132713@gmail.com	9380449086
AKASH PATILKULKARNI	Male	akashspk0@gmail.com	8904753133
Prof. Vishwakumar R Sheelavant	Male	sheel125@gmail.com	+919480553975

Report of Online talk on “Intellectual Property Rights & Patents and Design Filing”, 23rd May 2022

SUNIL S MATHAD	Male	sunilmathad@gmail.com	9880502110
AISHWARYA S DASANAKERI	Female	aishwaryasd14@gmail.com	7760095671
Afreen baddurkhan	Female	afreenbaddurkhan@gmail.com	7975292860
KAVYA.N.BURUD	Female	kavyaburud2002@gmail.com	8660459002
AISHWARYA S NARONI	Female	naroniaishwarya@gmail.com	7676294612
SUMA	Female	sumamareddy0@gmail.com	8217252680
Kirthi S Menasinkai	Female	kirthism2002@gmail.com	9380756711
PAVAN S KAMMAR	Male	pavanskammar221@gmail.com	8088619914
SUMANGALA N . BHAVIKATTI	Female	sumangalabhavikatti1979@gmail.com	9481011691
NANDANKUMAR	Male	nandanbujurke123@gmail.com	7624928973
SOUMYA RATNAKAR SHETTY	Female	soumyashetty2002@gmail.com	9964919540
VAJRESH D KAMBLE	Male	vajresh.dk2001@gmail.com	8618184303
ADARSH METI	Male	adarshmeti3@gmail.com	6361635348
PRATHAM NADKARNI	Male	prathamnadkarni2002@gmail.com	9071567098
C PREMSAI	Male	saiprem2001@gmail.com	9380130989
DEEPA NYAMATI	Female	nyamatideepa@gmail.com	8095855475
SPOORTHI KADAKOL	Female	kadakolsphoorthi6928@gmail.com	8971956928
AMIT BONGALE	Male	amitbongale2000@gmail.com	9945342315
LEENA I SAKRI	Female	leenaignatiusakri@gmail.com	09845656147
Varsha S Jadhav	Female	varshasv.vaidya@gmail.com	9972222160
SOUMYA S CHANNAPATTANA	Female	Channapattanasoumya@gmail.com	80502 07586
RAKSHITHA S BANNA	Female	siyabanna3291@gmail.com	6364561278
S V VIRAKTAMATH	Male	svvmath@gmail.com	9844265817
KOMAL AVARSANG	Female	kmoct2000@gmail.com	8197880391
K VENKAT ANISH	Male	venkatanish853@gmail.com	86608860866
RAKSHITH J KUMBOJI	Male	rakshithjk2002@gmail.com	8088613409
PRATIMA BHAT	Female	pratimabhat3601@gmail.com	6361634688
B M SPOORTI	Female	bmspoortiaradhya2000@gmail.com	+919481534511
ANAND P AVATI	Male	anandpavati2002@gmail.com	9972518643
BHARGAVA SN	Male	bhargavasn057@gmail.com	78921 83076
Shreya Padukone	Female	shreyapadukone2018@gmail.com	8296217619
SUNANDA G	Female	Gsunanda369@gmail.com	+919845290774
ROHIT SHET	Male	rohitrakeshshet@gmail.com	636066202
AMEET UMESH GIDDALINGANAVAR	Male	amithug68@gmail.com	9743649436
SHREEVALLABH INAMDAR	Male	shreevallabhinamdar@gmail.com	8762351314
SHAIK NISAR AHAMED	Male	shaiknisar3850@gmail.com	9113030665
MANJUNATH GOUDA	Male	manjunathbgouda22@gmail.com	8317466573
Siddhartha S Nabhapur	Male	snabha03@gmail.com	07676938239
KIRANKUMAR S MUDENOOR	Male	kmudenoor@gmail.com	8050570436
TULASARADDI A G	Male	tulasaraddiag1@gmail.com	8660860122
Samarth ML	Male	samarthlachyankar123@gmail.com	9901559168
H.UMAKANTH	Male	umakanthushadevi@gmail.com	9480067063
Ruchir Panchamukhi	Male	ruchirappu@gmail.com	+919449534101

Report of Online talk on “Intellectual Property Rights & Patents and Design Filing”, 23rd May 2022

NAMRATA AVARASANG	Female	ndavarasang@gmail.com	8147900483
PAVAN GUTTI	Male	pavan.gutti2@gmail.com	8762912101
LIKKI SIDHARDH	Male	siddharthlikki@gmail.com	7975688468
ARJUN A	Male	arjunhskec@gmail.com	9972581970
ROHAN SHIVAPPA HEGADE	Male	hegaderohan66@gmail.com	7619155374
SHWETHA S AKKI	Female	sonusonz2002@gmail.com	7676510374
CHETAN B KULKARNI	Male	chetankulkarni004@gmail.com	8095082268
Sravanthi A	Female	srisravanthi21@gmail.com	8431860848
NITISHGOUDA PATIL	Male	njpatil28012002@gmail.com	6360775824
APEKSHA P DESHPANDE	Female	Apekshapd561@gmail.com	6362973132
DIVYA M AGADI	Female	divyaagadi188@gmail.com	8867249780
SUDEEKSHA.S.SHIRGUMPI	Female	Sudeekshagumpi@gmail.com	886 7 4489 65
Shreyas Mandakki	Male	shreyasmandakki007@gmail.com	8088112020
KARTHIK S	Male	dcmkarthik@gmail.com	8618286035
SWATI YALLAPPAGOUDA PATIL	Female	sp366395@gmail.com	8660565624
SANIYA BELAGALI	Female	saniyabelagali949@gmail.com	8951673951
AKHILESH	Male	akhileshnelavigi@gmail.com	8150848564
NIHAL SANTI	Male	nihal898@gmail.com	9036036898
PRAJWAL C	Male	prajjuc7805@gmail.com	9380715909
RAJESH HIREMATH	Male	rajesh2001h@gmail.com	9148076844
Appu Kumbar	Male	appukumbar007@gmail.com	+919902591930
RAMESH ARER	Male	rameshnarer1234@gmail.com	8549030276

10. Links of Brochure, Registration, Cisco Webex, Feedback

Registration Link: (Handled by SDMCET)

<https://forms.gle/VHWrZ7wKkvZNX4rn7>

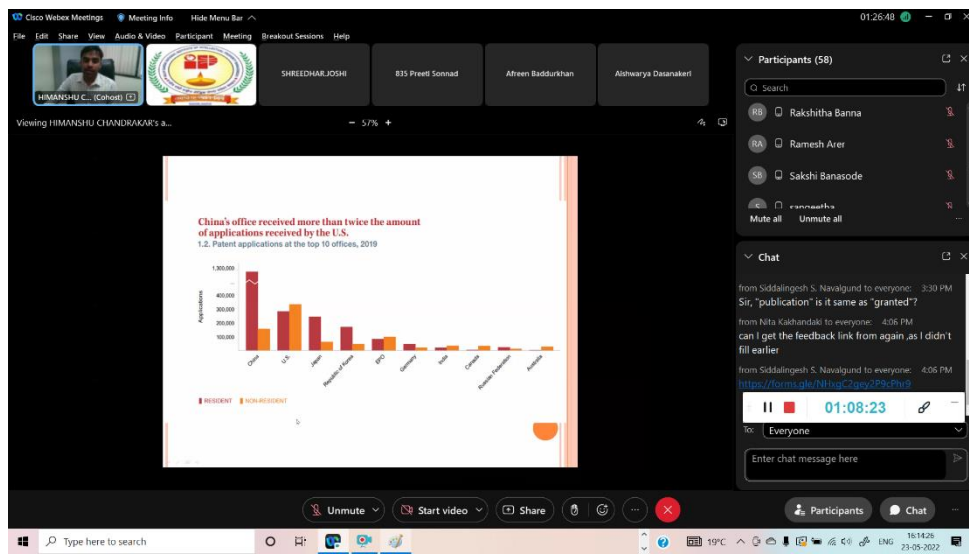
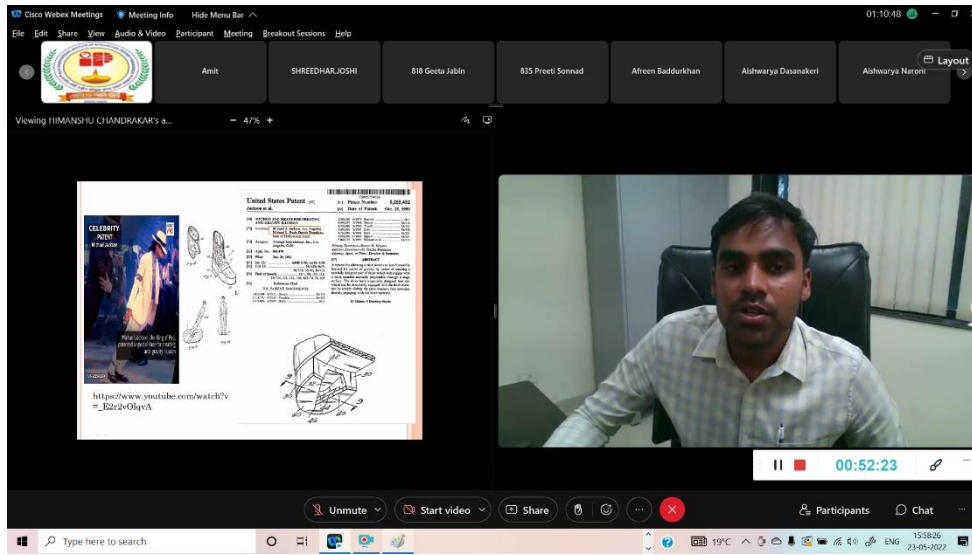
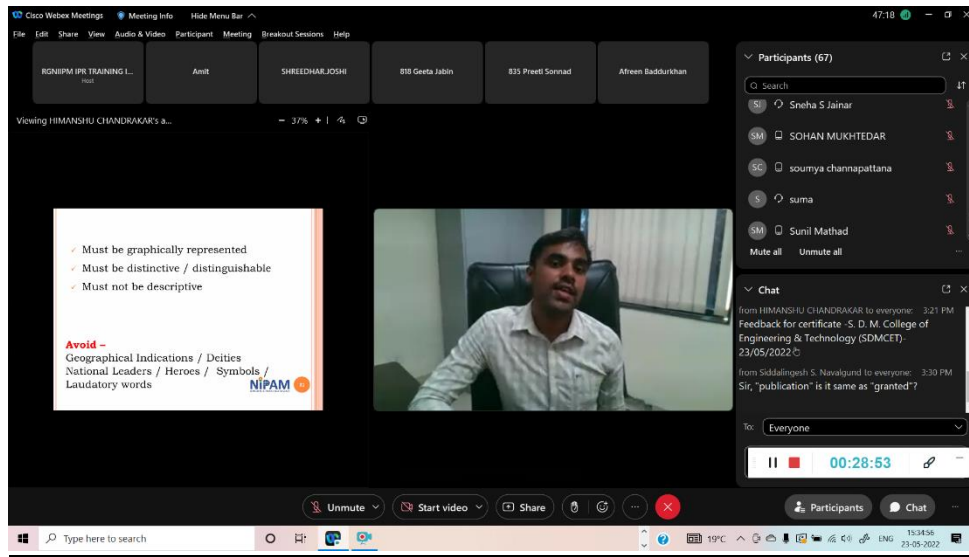
Cisco Webex Meet Link : (Handled by RGNIIPM, Nagpur)

<https://rgniipm.webex.com/rgniipm/j.php?MTID=m0023041a6c2f670a2ab7b3207508fd5e>

Feedback Link: (Handled by RGNIIPM, Nagpur)

<https://forms.gle/NHxgC2gey2P9cPhr9>

11. Photos of the workshop



Report of Online talk on “Intellectual Property Rights & Patents and Design Filing”, 23rd May 2022

CAREER OPPORTUNITIES

- Government Job
 - Examiner of Patents and Designs
 - Examiner of Trademark and GI
 - Examiner of Copyrights
- Others
 - Patent Agent
 - Trademark Agent
 - JRF/SRF in Patent Facilitation Centers
 - Patent Litigation and other opportunities in private sector

NIPAM

FEES E-FILING IN INR

Forms	Natural Person or startup or Small Entity Or Educational Institute	Other than natural (E.g Company)
Form-1	1600/-	8000/-
Form-2	No Fees up to 30 pages and 10 claims	No Fees up to 30 pages and 10 claims
Form-3	----	----
Form-5	----	----
Form-18	4000	20000
Total**	5600/-	28000/-

**Refer First Schedule of The Patents Rule, 2003 (As amended) for more details.

NIPAM

CONTACT DETAILS FOR FURTHER TRAINING

Rajiv Gandhi National Institute of Intellectual Property Management (RGNIPM),
 03, Hislop College Road, Civil lines, Near
 Nagpur University, Nagpur,
 Maharashtra - 440001
 Phone: 0712-2542961 / 2542979 / 2540913 / 2540922
 Email: rgnipm.ipa@nic.in
 Website: <https://ipindia.gov.in>

NIPAM

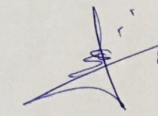
*****End of Document*****

Sri Dharmasthala Manjunatheswara College of Engineering & Technology, Dharwad.

CENTER FOR INDUSTRY INSTITUTE INTERFACE

List of Training programs organised during the odd semester of academic year 2021-22 .

Sl. No.	Name of the Training	Date	Department	Beneficiaries	Resource Person	Name of the Company	External / Internal
1	Aptitude Training	7th to 10th July 2021	All Branches	VI Semester	Ms. Ragini	Innovation Unlimited, Bangalore	External
2	Python training Program	27th Aug to 30th Sept 2021	Non IT Branches	VI Semester	Ms. Amina Naaz	Aprimit Technologies , Bangalore	External
3	Aptitude Training	4 th , 5 th , 11 th & 12 th Dec 2021	All Branches	V Semester	Ms. Ragini	Innovation Unlimited, Bangalore	External
4	Training on Matlab software	30/11/2021 to 9/12/2022	Mechanical	VII Semester	Prof. Siddalingesh Navalgund	Dept of ECE, SDMCET, Dharwad	Internal
5	CFD	03.01.2022 to 19.01.2022	Mechanical	VII Semester	Mr. Amogh	-	External
6	C Program	09.3.2022 to 20.03.2022	Non IT Branches	V Semester	Mr. vijay Mahantesh	Cleverbit Solutions, Banglaore	External

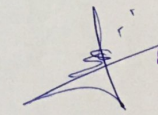

Dr. Satish S. Bhairannawar
(B.E., M.E., Ph.D.)
Dean (III)
Professor, Dept. of ECE,
S.D.M. College of Engg. & Tech, Dharwad

Sri Dharmasthala Manjunatheswara College of Engineering & Technology, Dharwad.

CENTER FOR INDUSTRY INSTITUTE INTERFACE

List of Training programs organised during the odd semester of academic year 2021-22 .

Sl. No.	Name of the Training	Date	Department	Beneficiaries	Resource Person	Name of the Company	External / Internal
1	Aptitude Training	7th to 10th July 2021	All Branches	VI Semester	Ms. Ragini	Innovation Unlimited, Bangalore	External
2	Python training Program	27th Aug to 30th Sept 2021	Non IT Branches	VI Semester	Ms. Amina Naaz	Aprimit Technologies , Bangalore	External
3	Aptitude Training	4 th , 5 th , 11 th & 12 th Dec 2021	All Branches	V Semester	Ms. Ragini	Innovation Unlimited, Bangalore	External
4	Training on Matlab software	30/11/2021 to 9/12/2022	Mechanical	VII Semester	Prof. Siddalingesh Navalgund	Dept of ECE, SDMCET, Dharwad	Internal
5	CFD	03.01.2022 to 19.01.2022	Mechanical	VII Semester	Mr. Amogh	-	External
6	C Program	09.3.2022 to 20.03.2022	Non IT Branches	V Semester	Mr. vijay Mahantesh	Cleverbit Solutions, Banglaore	External

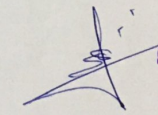

Dr. Satish S. Bhairannawar
(B.E., M.E., Ph.D.)
Dean (III)
Professor, Dept. of ECE,
S.D.M. College of Engg. & Tech, Dharwad

Sri Dharmasthala Manjunatheswara College of Engineering & Technology, Dharwad.

CENTER FOR INDUSTRY INSTITUTE INTERFACE

List of Training programs organised during the odd semester of academic year 2021-22 .

Sl. No.	Name of the Training	Date	Department	Beneficiaries	Resource Person	Name of the Company	External / Internal
1	Aptitude Training	7th to 10th July 2021	All Branches	VI Semester	Ms. Ragini	Innovation Unlimited, Bangalore	External
2	Python training Program	27th Aug to 30th Sept 2021	Non IT Branches	VI Semester	Ms. Amina Naaz	Aprimit Technologies , Bangalore	External
3	Aptitude Training	4 th , 5 th , 11 th & 12 th Dec 2021	All Branches	V Semester	Ms. Ragini	Innovation Unlimited, Bangalore	External
4	Training on Matlab software	30/11/2021 to 9/12/2022	Mechanical	VII Semester	Prof. Siddalingesh Navalgund	Dept of ECE, SDMCET, Dharwad	Internal
5	CFD	03.01.2022 to 19.01.2022	Mechanical	VII Semester	Mr. Amogh	-	External
6	C Program	09.3.2022 to 20.03.2022	Non IT Branches	V Semester	Mr. vijay Mahantesh	Cleverbit Solutions, Banglaore	External


Dr. Satish S. Bhairannawar
(B.E., M.E., Ph.D.)
Dean (III)
Professor, Dept. of ECE,
S.D.M. College of Engg. & Tech, Dharwad



Real Time Transmission Line Simulator Test Bench with SCADA (3PH) Model with series Compensation Module

SDM College of Engineering and Technology, Dharwad



11th to 12th Feb 2021

Department of Electrical & Electronics Engineering, SDMCET organized a two days workshop on "Real Time Transmission Line Simulator Test Bench with SCADA (3PH) Model with Series Compensation Module" on 11th & 12th Feb 2021 in the department. M.Tech(Power Systems) first year students, Dr. S. G. Ankaliki, Head of The Department, Prof. Nandakumar C., Prof. Manjula Sureban, Prof. Pradeep S. V, and technical staff of the department participated in the workshop. Mr. Somnath Guha, Senior Engineer & Mr. Siddharaja from Power Research and Development Consultants Pvt. Ltd, Bengaluru were the resource persons for the workshop.

At the end of the workshop students & staff were able to simulate the following on the test bench

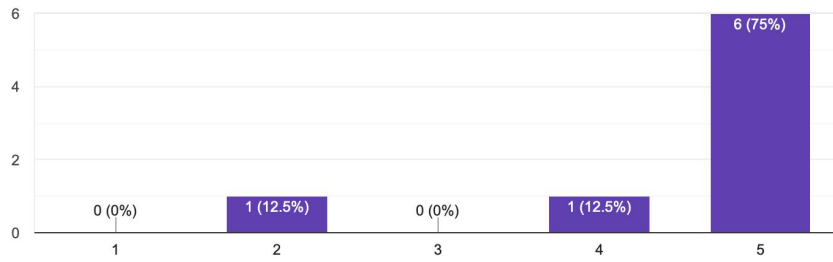
- Ferranti effect simulation for an unloaded line
- Shunt Reactor Compensation for Unloaded Line
- Loading of Transmission line
- Shunt capacitive compensation of transmission line
- Parallel operation of Transmission line
- Simulation of SLG, LLG and LL faults.
- Effect of Parallel line on Fault Current
- Performance of Over Current Relay
- Study of SVC Operation

With the strength of around 15 including faculty and students who took active participation in performing different tasks on the test bench in the field of power system. SDMCET Dharwad is located in Dharwad district in the Indian state of Karnataka. The workshop was arranged in the High Voltage(HV) Engineering Lab, Department of Electrical & Electronics Engineering, Dharwad.



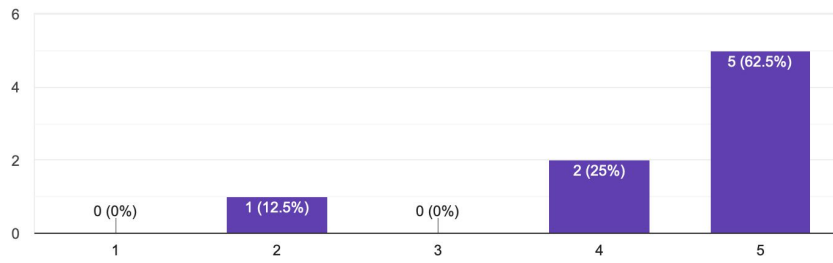
Was the workshop topic relevant to present day needs

8 responses



Was the content delivered by the speaker clear and confined to the topic

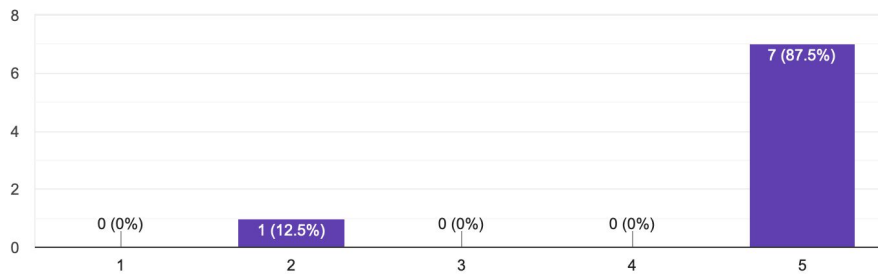
8 responses



Is the content usefull and applicable in life long learning

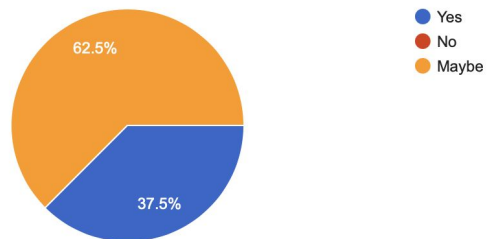


8 responses



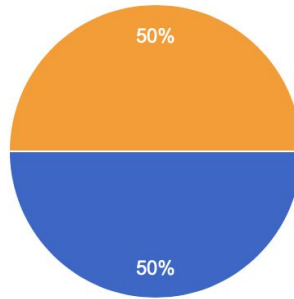
Would you like to do mini project/Project on this topic in future?

8 responses



Did the workshop meet your expectation

8 responses



● Yes
● No
● Maybe

SDM College of Engineering and Technology, Dharwad
Dept. of Electrical & Electronics Engineering

Workshop on Real Time Transmission line Simulator Test Bench with SCADA (3 Ph) Model with Series Compensation Module				
		11/2/2021		12/2/2021
Sl. No.	UID	Name	Sign	Sign
1	20MT0057	AYESHA IFRA BEPARI		
2	20MT0070	GOURI BOMMAPPAVAR		
3	20MT0055	GOWDA SAICHANDRA KUMAR		
4	20MT0054	JAYSHREE PATIL		
5	20MT0073	MALATESH ARJUN DODMANI		
6	20MT0003	PRIYANKA B KURAGUND		
7	20MT0000	SANAPARVEEN AHMEDKHAN DEVADI		
8	20MT0000	SHAFIYA BEGUM		
9	20MT0068	SULIBHAVI VISHWANATH A		
10	20MT0085	VINODA PATIL		
11	20MT0007	VISHWANATH CHALAWADI		

Faculty in charge: Pradeep S. Vibhute

Report on TATA MARCO POLO Online TMML Staff Training Program

Prof S G Nayak, Department of EEE, SDMCET Dharwad conducted an online training program for TATA MARCOPOLO employees on the topic PLCs and Sensors on 5th June 2020 from 2.30 pm-5.00 pm. 25 employees actively participated in the online training program.



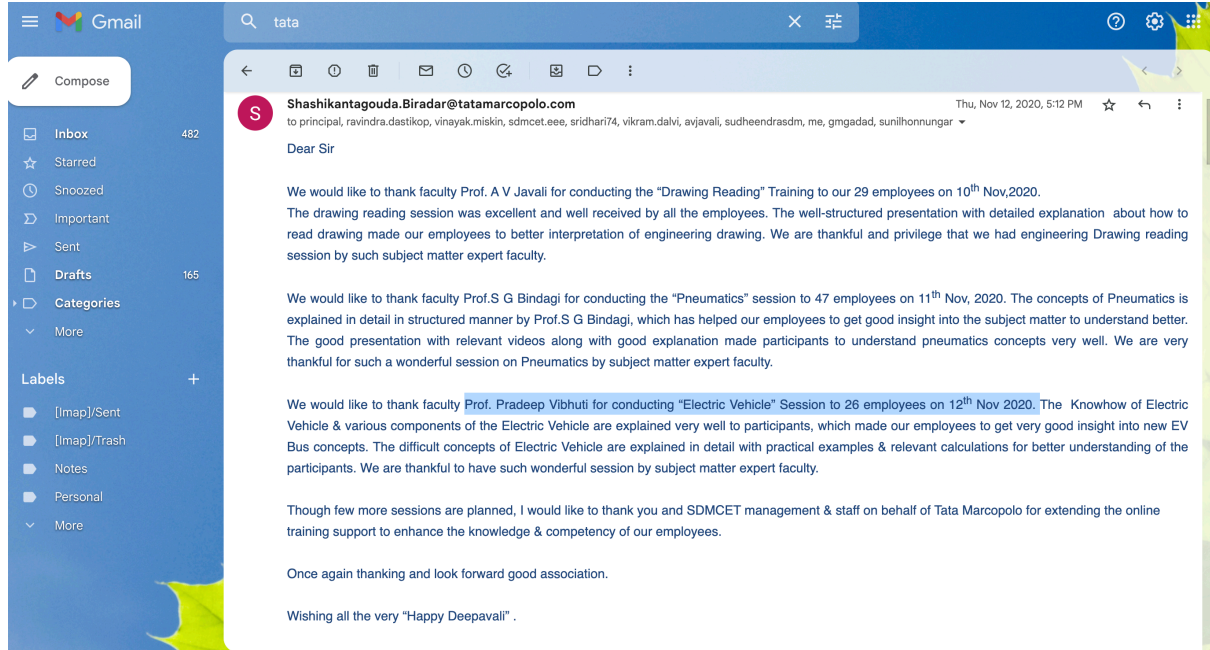
S G Nayak



Head of the Department
of Electrical & Electronics Engineering,
S.D.M. College of Engg & Technology
Chavajagiri, DHARWAD-520 002

Report on TATA MARCO POLO Online TMML Staff Training Program

Prof Pradeep Vibhuti, Department of EEE, SDMCET Dharwad conducted an online training program for TATA MARCOPOLO, Dharwad division employees on the topic PLCs and Sensors on 12 Nov 2020 from 2.30 pm-5.00 pm. A total of 26 employees actively participated in the online training program.



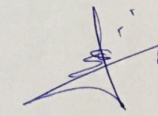
Pradeep Vibhuti

Sri Dharmasthala Manjunatheswara College of Engineering & Technology, Dharwad.

CENTER FOR INDUSTRY INSTITUTE INTERFACE

List of Training programs organised during the odd semester of academic year 2021-22 .

Sl. No.	Name of the Training	Date	Department	Beneficiaries	Resource Person	Name of the Company	External / Internal
1	Aptitude Training	7th to 10th July 2021	All Branches	VI Semester	Ms. Ragini	Innovation Unlimited, Bangalore	External
2	Python training Program	27th Aug to 30th Sept 2021	Non IT Branches	VI Semester	Ms. Amina Naaz	Aprimit Technologies , Bangalore	External
3	Aptitude Training	4 th , 5 th , 11 th & 12 th Dec 2021	All Branches	V Semester	Ms. Ragini	Innovation Unlimited, Bangalore	External
4	Training on Matlab software	30/11/2021 to 9/12/2022	Mechanical	VII Semester	Prof. Siddalingesh Navalgund	Dept of ECE, SDMCET, Dharwad	Internal
5	CFD	03.01.2022 to 19.01.2022	Mechanical	VII Semester	Mr. Amogh	-	External
6	C Program	09.3.2022 to 20.03.2022	Non IT Branches	V Semester	Mr. vijay Mahantesh	Cleverbit Solutions, Banglaore	External


Dr. Satish S. Bhairannawar
(B.E., M.E., Ph.D.)
Dean (III)
Professor, Dept. of ECE,
S.D.M. College of Engg. & Tech, Dharwad



Date: 27/10/2021

Circular

All the students of VII semester Mechanical Engineering are hereby informed that training on "Project report writing and Power point presentation" will be conducted on 28.10.2021 & 29.10.2021. Schedule is given below. Attendance is mandatory.

Date	Division	Time	Venue
28.10.2021	A	02:30 PM to 03:15 PM	PG Seminar hall
	B	03:30 PM to 04:30 PM	
29.10.2021	B	02:30 PM to 03:15 PM	
	A	03:30 PM to 04:30 PM	


20/10/21
HOD Mech. Engg.

SDMCET, Dharwad
VII SEMESTER 2021-22 "Project report writing and Power point presentation"

Mechanical Engineering Semester : 7th sem Section : B - Section

Sl. No.	USN	NAME AS PER SSLC	Sign	
			28.10.2021	29.10.2021
1	2SD15ME006	AJEET RATHOD	AB	AB
2	2SD15ME113	SOURAB S KULKARNI	AB	AB
3	2SD16ME077	SANDESH PRADEEP REVANKAR	Sandesh	Sandesh
4	2SD16ME081	SANJEEV KUMAR	AB	AB
5	2SD16ME106	STITHIN KULKARNI	AB	AB
6	2SD16ME112	TEJA MALLUPEDDI	TEJA M.	TEJA M.
7	2SD16ME124	MOHAMMED IBRAHIM I MULLA	AB	AB
8	2SD16ME131	VINAYAK DESHPANDE	AB	AB
9	2SD17ME019	ANIRUDH ANANT GUDI	AB	AB
10	2SD17ME022	ARIHANT BHANDIWAD	AB	AB
11	2SD17ME041	MANJUNATH GUTTI	AB	AB
12	2SD17ME097	SHRIRAM KRISHNA WAIKAR	AB	AB
13	2SD18ME003	ABHISHEK BHUPAL BANAJAWAD	AB	AB
14	2SD18ME005	ABHISHEK V NAIDU	AB	AB
15	2SD18ME009	AKASH ANIL GUNAGI	AB	AB
16	2SD18ME015	AMIT TIKARE	AB	AB
17	2SD18ME021	APRAMEY KALASAPUR	AB	AB
18	2SD18ME023	ARUN KUMAR	AB	AB
19	2SD18ME029	CHANDAN U PAI	AB	AB
20	2SD18ME032	DARSHAN SHANBHOG	AB	AB
21	2SD18ME033	DHANANJAYA S BYALAHUNASHI	AB	AB
22	2SD18ME035	GANESH LOHIT HULAMANI	AB	AB
23	2SD18ME036	GOPAL NAMADEV SAKALI	AB	AB
24	2SD18ME037	GOUTAM KULKARNI	AB	AB
25	2SD18ME041	JAGANNATH T TORASKAR	Jagannath	Jagannath
26	2SD18ME045	KIRAN MUDAGALL	AB	AB
27	2SD18ME046	KRUTARTH Y MALAGI	AB	AB
28	2SD18ME047	KULKARNI PRANAV ANAND	AB	AB
29	2SD18ME056	NAVEEN HUGAR	AB	AB
30	2SD18ME059	NEERAJ BASAPPA WADDAR	AB	AB
31	2SD18ME061	NIKHIL DADANAWALE	AB	AB
32	2SD18ME062	NISCHIT DAMODAR NAIK	AB	AB
33	2SD18ME063	NITIN S AHER	AB	AB
34	2SD18ME064	OMKAR M PATIL	AB	AB
35	2SD18ME068	PRAJAY GAONKAR	AB	AB
36	2SD18ME072	PRATHVISH N PATTAR	AB	AB
37	2SD18ME078	ROHAN L UDAGATTI	AB	AB
38	2SD18ME079	ROHAN R RANGOLLI	AB	AB
39	2SD18ME083	SAGAR GANGAI	AB	AB
40	2SD18ME087	SAMEER DESHPANDE	AB	AB
41	2SD18ME088	SAMRUDDH B ANGADI	AB	AB
42	2SD18ME094	SHANE R PERINAYAK	AB	AB
43	2SD18ME096	SHASHWATH SHETTY	AB	AB
44	2SD18ME097	SHIVAPRASAD	AB	AB
45	2SD18ME098	SHIVARAGH K DESAI	AB	AB

Sl. No.	USN	NAME AS PER SSLC	Sign	
			28.10.2021	29.10.2021
46	2SD18ME100	SHIVAYOGI M SUBHEDAR		
47	2SD18ME102	SHREYAS HADIMANI		
48	2SD18ME103	SIDDARAMESHWAR		
49	2SD18ME109	SUJAY KULKARNI		
50	2SD18ME110	SUMANT KOLAR		
51	2SD18ME111	TIMMAPPA GOVINDA GOUDA		
52	2SD18ME112	VEERESH S ANGADI		
53	2SD18ME115	VIKRAM S CHAKRAVARTHI		
54	2SD18ME116	VINAYAK B CHATNI		
55	2SD18ME117	VINAYAK BHOSALE		
56	2SD18ME120	VISHWAS M Y		
57	2SD19ME401	ABHISHEK A JADHAV		
58	2SD19ME402	ABHISHEK S HOSUR		
59	2SD19ME406	MAHAMMADRASUL KUNDGOL		
60	2SD19ME407	MALLIKARJUN G		
61	2SD19ME409	PAVAN BEKANI		
62	2SD19ME411	SURAJ P M		
63	2SD19ME412	VASIMSAB M MULLA		

SDMCET, Dharwad
VII SEMESTER 2021-22 "Project report writing and Power point presentation"
 Mechanical Engineering Semester : 7th sem Section : A - Section

Sl. No.	USN	NAME AS PER SSLC	Sign	
			28.10.2021	29.10.2021
1	2SD15ME071	R M SANJAY	AB	AB
2	2SD16ME011	AMOGH N HANAKANAHALLI	AB	AB
3	2SD16ME078	SANGAMESH GANIGER	AB	AB
4	2SD16ME110	SURYARAJATH YOGANAND	AB	AB
5	2SD17ME037	LIYAQAT ALI M RIKARTI	AB	AB
6	2SD17ME042	MANJUNATHREDDY R NANDAVADAGI	AB	AB
7	2SD17ME063	RAJAT PATIL	AB	AB
8	2SD17ME069	ROHAN MALLIKARJUN CHAKKI	AB	AB
9	2SD17ME082	SANKARSH S BAGALKOTI	AB	AB
10	2SD17ME107	UJWAL BARATAKKE	AB	AB
11	2SD17ME122	VISHWANATHARADDI NAIKAR	AB	AB
12	2SD18ME006	ADARSH RUDRAGOUDA MAJIGOUDAR	AB	AB
13	2SD18ME007	ADINEERU VINAY KUMAR	AB	AB
14	2SD18ME011	AKHILA R K	AB	AB
15	2SD18ME013	AKSHAY U KOTARI	AB	AB
16	2SD18ME014	AMIT	AB	AB
17	2SD18ME017	AMOGH S KULKARNI	AB	AB
18	2SD18ME018	AMOGHA NAVALGUND	AB	AB
19	2SD18ME019	ANAND V WALISHETTAR	AB	AB
20	2SD18ME024	ASHIRWAD V SELAM	AB	AB
21	2SD18ME026	BALAPPA B BADAMI	AB	AB
22	2SD18ME028	CHANAKYA NAYAK	AB	AB
23	2SD18ME030	CHETAN C GANIGER	AB	AB
24	2SD18ME031	DARSHAN KERUR	AB	AB
25	2SD18ME034	DOMNIC EDWIN DSOUZA	AB	AB
26	2SD18ME040	INDRAJIT KULKARNI	AB	AB
27	2SD18ME042	JEEVIKA BHAJANTRI	AB	AB
28	2SD18ME044	KARANAM KESHAVA	AB	AB
29	2SD18ME049	M SAI MOHAN	AB	AB
30	2SD18ME051	MALLIKARJUN A KATAGERI	AB	AB
31	2SD18ME052	MANJUNATH GARATTI	AB	AB
32	2SD18ME053	MANOJ M KADARAMANDALGI	AB	AB
33	2SD18ME054	MOHAMMED JAFFAR	AB	AB
34	2SD18ME057	NAVEENKUMAR YALLAPPA MAGADI	AB	AB
35	2SD18ME060	NETHRA R DYAMAKKANAVAR	AB	AB
36	2SD18ME065	PANCHAKSHARI GOUDAR	AB	AB
37	2SD18ME069	PRAJWAL A KURLI	AB	AB
38	2SD18ME070	PRAJWAL PAPLE	AB	AB
39	2SD18ME073	PRAVEEN BASAVARAJ AMBANNAVAR	AB	AB
40	2SD18ME075	RAGHUNANDAN K V	AB	AB
41	2SD18ME080	ROHAN RAJU SAWANT	AB	AB
42	2SD18ME084	SAMARTH NAYAK	AB	AB
43	2SD18ME085	SAMEER AHAMED SHAIKH	AB	AB
44	2SD18ME090	SANGAMESH S KIRESUR	AB	AB
45	2SD18ME091	SANTOSH M KODER	AB	AB



N
D
25
P

Sl. No.	USN	NAME AS PER SSLC	Sign	
			28.10.2021	29.10.2021
46	2SD18ME092	SATISH Y MALAGI	AB	AB
47	2SD18ME093	SATWIK M KADKOL	Shashankpada	AB
48	2SD18ME095	SHASHANK SARVESH PADA	AB	AB
49	2SD18ME099	SHIVARAJA GOWDA G R	Shiv	Shiv
50	2SD18ME101	SHREYA M HEGDE	Shreya	Shreya
51	2SD18ME104	SNEHA MARUTI SUNKAD	Sneha	Sneha
52	2SD18ME107	SOURAV NARAYAN NAYAK	Sourav	AB
53	2SD18ME108	SUDEEP SAVAI	Sudeep	AB
54	2SD18ME114	VIKRAM	Vikram	Vikram
55	2SD18ME119	VINAYAK SHANKAR HEGDE	Vinayak	Vinayak
56	2SD18ME122	ZAHEER ABBAS A YALIGAR	Zaheer	Zaheer
57	2SD18ME123	ZAIN PATEL	AB	AB
58	2SD18ME418	SANGAMESH V BOLISHETTI	AB	AB
59	2SD19ME400	ABHILASH REDDY	Abhilash	Abhilash
60	2SD19ME403	AKASH S KONGI	Akash	Akash
61	2SD19ME404	KARTEEK H M	K.H.M.	K.H.M.
62	2SD19ME405	KARTHIK S MUDALIAR	Karthik	AB
63	2SD19ME408	NAGARAJ HADALAGERI	Nagaraj	Nagaraj
64	2SD19ME410	SANTOSH BADADAL	Santosh	Santosh
65	2SD19ME413	YASHASHWINI V HANCHINAL	Yash	Yash



SDM COLLEGE OF ENGINEERING AND TECHNOLOGY
Department of Mechanical Engineering

Dr. I. Sridhar
Head of the Department

2016

5 Days

CNC Training Program Attendance sheet

25-06-2021	Sl. No.	Name	21.06.2021	22.06.2021	23.06.2021	24-06-2021
	1	Sri Suresh Hullatti				
<u>Def</u>	2	Sri Rudrappa Bagilad		<u>Def</u>	<u>Def</u>	<u>Def</u>
	3	Sri S. Suresh Kumar	<u>[Signature]</u>	<u>[Signature]</u>	<u>[Signature]</u>	
	4	Sri. Rajendra Gouda	<u>[Signature]</u>	<u>[Signature]</u>	<u>[Signature]</u>	
<u>[Signature]</u>	5	Sri A Sudhindra	<u>[Signature]</u>	<u>[Signature]</u>	<u>[Signature]</u>	<u>[Signature]</u>
<u>[Signature]</u>	6	Sri Suresh C. Hiregoudar	<u>[Signature]</u>	<u>[Signature]</u>	<u>[Signature]</u>	<u>[Signature]</u>
<u>[Signature]</u>	7	Sri Manjunath D Badiger	<u>[Signature]</u>	<u>[Signature]</u>	<u>[Signature]</u>	
<u>[Signature]</u>	8	Sri Ningayya K. Mathapati	<u>[Signature]</u>	<u>[Signature]</u>	<u>[Signature]</u>	<u>[Signature]</u>
<u>[Signature]</u>	9	Sri Kiran Belgavi P.	<u>[Signature]</u>	<u>[Signature]</u>	<u>[Signature]</u>	<u>[Signature]</u>
<u>[Signature]</u>	10	Sri Adavayya Bhoosanurmth	<u>[Signature]</u>	<u>[Signature]</u>	<u>[Signature]</u>	<u>[Signature]</u>
<u>[Signature]</u>	11	Sri Ashok S Gali	<u>[Signature]</u>	<u>[Signature]</u>	<u>[Signature]</u>	<u>[Signature]</u>

Lab Coordinator
Machine shop

HOD Mech. Engg.

21/06/2021
Day 1: Session 1
Introduction to NC, CNC, DNC
CNC motion controls
CNC coordinates
CNC Tooling system
CNC hardware

Session 2
- Hands on training on BFW VMM
- Demo run of CNC machine

22/06/2021
Day 2: Session 1
Manual Part Programming
Word address format
2 No's milling program explained
Introduction to CNC simulation using CAPSmill
Generation automatic part program using software

Session 2
- Simple Program typing & run in CNC

D:\Even sem - 2021\circular Notice Even 21.doc

(P.T.O)

23.06.2021

Session 1

Day 3:

CNC machining
(Profile & Drilling)

Session 2

CNC machining
(Profile & Drilling)

24.06.2021

Session 1

Day 4:

CNC machining
(Profile & Drilling)

Session 2

CNC machining
(Profile & Drilling)

25.06.2021

Session 1

CNC machining
(Profile & Drilling)

Session 2

CNC machining
(Profile & Drilling)

Sri Dharmasthala Manjunatheswara College of Engineering & Technology, Dharwad.

CENTER FOR INDUSTRY INSTITUTE INTERFACE

List of Training programs organised during the odd semester of academic year 2020-21.

Sl. No.	Name of the Training	Date	Department	Beneficiaries	Resource Person	Name of the Company	External / Internal
	Cloud Computing	5th, 6th & 12th March 2020	All Branches	All Branches	Prof. Ravindra Dastikoppa	Internal	Internal
2	Aptitude Training - Online	11th to 20th May & 15th to 20th June 2020	All Branches	VI Semester	Ms. Ragini	Innovation Unlimited, Bangalore	External
3	Aptitude training program	26th Sept to 4th Oct 2020	All Branches	VII Semester	Ms. Ragini	Innovation Unlimited, Bangalore	External
4	C Program	12th Nov to 9th Dec 2020	ECE,EEE,MECH	All Sem	Mr. Vijay Mahantesh	Cleverbit Solutions, Bangalore	External
5	Aptitude training program	4th Dec 2020 to 3rd Jan 2021	All Branches	V Sem	Ms. Ragini	Innovation Unlimited, Bangalore	External
6	3D CAD using CATIA V5	9th Dec 2020 to 17th Feb 2021	Mechanical	V & VII Semester		CADMAX Solutions Education Trust, Bangalore	External
7	Python for Mechanical Engineering	13.04.2021 to 03.05.2021	MECH	IV Semester	Ms. Ameena Naaz	Aparimit Technologies, Bangalore	External

Sri Dharmasthala Manjunatheswara College of Engineering & Technology, Dharwad.

CENTER FOR INDUSTRY INSTITUTE INTERFACE

List of Training programs organised during the odd semester of academic year 2020-21.

Sl. No.	Name of the Training	Date	Department	Beneficiaries	Resource Person	Name of the Company	External / Internal
	Cloud Computing	5th, 6th & 12th March 2020	All Branches	All Branches	Prof. Ravindra Dastikoppa	Internal	Internal
2	Aptitude Training - Online	11th to 20th May & 15th to 20th June 2020	All Branches	VI Semester	Ms. Ragini	Innovation Unlimited, Bangalore	External
3	Aptitude training program	26th Sept to 4th Oct 2020	All Branches	VII Semester	Ms. Ragini	Innovation Unlimited, Bangalore	External
4	C Program	12th Nov to 9th Dec 2020	ECE,EEE,MECH	All Sem	Mr. Vijay Mahantesh	Cleverbit Solutions, Bangalore	External
5	Aptitude training program	4th Dec 2020 to 3rd Jan 2021	All Branches	V Sem	Ms. Ragini	Innovation Unlimited, Bangalore	External
6	3D CAD using CATIA V5	9th Dec 2020 to 17th Feb 2021	Mechanical	V & VII Semester		CADMAX Solutions Education Trust, Bangalore	External
7	Python for Mechanical Engineering	13.04.2021 to 03.05.2021	MECH	IV Semester	Ms. Ameena Naaz	Aparimit Technologies, Bangalore	External

Sri Dharmasthala Manjunatheswara College of Engineering & Technology, Dharwad.

CENTER FOR INDUSTRY INSTITUTE INTERFACE

List of Training programs organised during the odd semester of academic year 2020-21.

Sl. No.	Name of the Training	Date	Department	Beneficiaries	Resource Person	Name of the Company	External / Internal
	Cloud Computing	5th, 6th & 12th March 2020	All Branches	All Branches	Prof. Ravindra Dastikoppa	Internal	Internal
2	Aptitude Training - Online	11th to 20th May & 15th to 20th June 2020	All Branches	VI Semester	Ms. Ragini	Innovation Unlimited, Bangalore	External
3	Aptitude training program	26th Sept to 4th Oct 2020	All Branches	VII Semester	Ms. Ragini	Innovation Unlimited, Bangalore	External
4	C Program	12th Nov to 9th Dec 2020	ECE,EEE,MECH	All Sem	Mr. Vijay Mahantesh	Cleverbit Solutions, Bangalore	External
5	Aptitude training program	4th Dec 2020 to 3rd Jan 2021	All Branches	V Sem	Ms. Ragini	Innovation Unlimited, Bangalore	External
6	3D CAD using CATIA V5	9th Dec 2020 to 17th Feb 2021	Mechanical	V & VII Semester		CADMAX Solutions Education Trust, Bangalore	External
7	Python for Mechanical Engineering	13.04.2021 to 03.05.2021	MECH	IV Semester	Ms. Ameena Naaz	Aparimit Technologies, Bangalore	External

Sri Dharmasthala Manjunatheswara College of Engineering & Technology, Dharwad.

CENTER FOR INDUSTRY INSTITUTE INTERFACE

List of Training programs organised during the odd semester of academic year 2020-21.

Sl. No.	Name of the Training	Date	Department	Beneficiaries	Resource Person	Name of the Company	External / Internal
	Cloud Computing	5th, 6th & 12th March 2020	All Branches	All Branches	Prof. Ravindra Dastikoppa	Internal	Internal
2	Aptitude Training - Online	11th to 20th May & 15th to 20th June 2020	All Branches	VI Semester	Ms. Ragini	Innovation Unlimited, Bangalore	External
3	Aptitude training program	26th Sept to 4th Oct 2020	All Branches	VII Semester	Ms. Ragini	Innovation Unlimited, Bangalore	External
4	C Program	12th Nov to 9th Dec 2020	ECE,EEE,MECH	All Sem	Mr. Vijay Mahantesh	Cleverbit Solutions, Bangalore	External
5	Aptitude training program	4th Dec 2020 to 3rd Jan 2021	All Branches	V Sem	Ms. Ragini	Innovation Unlimited, Bangalore	External
6	3D CAD using CATIA V5	9th Dec 2020 to 17th Feb 2021	Mechanical	V & VII Semester		CADMAX Solutions Education Trust, Bangalore	External
7	Python for Mechanical Engineering	13.04.2021 to 03.05.2021	MECH	IV Semester	Ms. Ameena Naaz	Aparimit Technologies, Bangalore	External

Intellectual Property Rights & Patent Filing Procedure

SDM College of Engineering and Technology, Dharwad

10 June 2020

Webinar Report

Engineers are often on the front line of innovation. Hence Intellectual property (IP) protection is absolutely critical for protecting a company's proprietary designs, processes, and inventions. Engineers should know the value of their innovative design, that if leaked to competitors or made public, could ruin a company's market advantage and reputation or lead to costly litigation.

Department of Electrical & Electronics Engineering, SDMCET Dharwad, is keen in educating the present day engineers in all dimensions, and Intellectual Property Rights (IPR) is one such area of knowledge an engineer should possess.

Department organized a webinar on '**Intellectual Property Rights & Patent Filing Procedure**' on 10th June, 2020 (Wednesday) at 11.00 AM till 12.30 PM.

Prof. Devendra Gowda, IPR Cell Coordinator, SGU Kholapur acted as a Resource Person.

The CISCO Webex meeting platform was used to conduct the webinar. Meeting link was shared to the registered participants on 09.06.2020 through Whatsapp group and Email. E-certificates were provided for the participants after collecting the feedback. The registration for participants was free. **86 participants** took part in the online webinar and interacted with the speaker at the end of the webinar.

Dr. S. B. Kulkarni & Prof. Pradeep Vibhuti coordinated the webinar.



Webinar
on
"IPR: Patent Filing Procedure"

Date: 10th June 2020
Time: 11.00 A.M. to 12.15 P.M.

Speaker:

Prof. Devendra Gowda
M.Tech.(Ph.D, PGIPR)
IPR Cell Coordinator
SGU Kolhapur

For Registration


DR. K. GOPINATH
Principal
Dr. S. G. Ankaliki
PG Coordinator & HOD
Contact Details:
Prof. Pradeep Vibhuti
Mobile: 9611828528

Organized By
Department of Electrical & Electronics Engineering
SDM College of Engineering and Technology, Dharwad

Intellectual Property Rights & Patent Filing Procedure

SDM College of Engineering and Technology, Dharwad

10 June 2020

The screenshot shows a Cisco Webex meeting interface. The main content is a presentation slide with the following flowchart:

```
graph TD
    A[Application for Patents filed by applicant] --> B[Screening and Classification of Patent Application]
    B --> C[Publication of applications]
    C --> D[Allotment of applications to Examiner]
    B --> E[Invention relating to Atomic Energy]
    E --> F[Referred to Atomic Energy Dept]
    F --> C
    B --> G[Invention relating to defense purpose]
    G --> H[Referred to DRDO]
    H --> C
```

Additional text on the slide: "Not related to section 21(1) Atomic Energy Act" (between F and C) and "Not related to defense" (between H and C).

The slide also features the SGU logo and a list of participants on the right side of the meeting window.

Screenshot of CISCO Webex meeting GUI

SHRI DHARMASTHALA MANJUNATHESHWARA COLLEGE OF ENGINEERING & TECHNOLOGY, DHARWAD
(An Autonomous Institution recognized by AICTE & Affiliated to VTU, Belagavi)

Department of Electrical & Electronics Engineering
Accredited by NBA

Certificate of Participation
Dr. Amit Kumar Tiwari
of Symbiosis International (Deemed University), Pune, India

has participated in webinar session on "IPR: Patent Filing Procedure" on 10.06.2020
Organized by Department of Electrical and Electronics Engineering, SDM College of Engineering & Technology, Dharwad.

 Dr. S. B. Kulkarni, Dept. of CSE, Faculty Co-ordinators, SDM CET, Dharwad	 Mr. Pradeep S. Vibhuti Dept. of EEE, SDM CET, Dharwad	 Dr. S. G. Ankaliki HOD EEE, SDM CET, Dharwad	 Dr. K. Gopinath Principal, SDM CET, Dharwad
---	---	--	---

Participation Certificate of the webinar

Intellectual Property Rights & Patent Filing Procedure

SDM College of Engineering and Technology, Dharwad

10 June 2020



SDME Society (Regd.) Ujire, D.K.
SDM COLLEGE OF ENGINEERING & TECHNOLOGY
DHAVALAGIRI, DHARWAD-580 002 (India)
Phone: (O) 2447465 / 2448327 / 2435307 / 2447464 (R)
Fax: 0836 - 2464638

Recognised by AICTE; Accredited by NBA; Affiliated to VTU, Belgaum

E-Mail: principal@sdmcet.ac.in / cet.sdm@gmail.com
Website: www.sdmcet.ac.in

Ref. No. SDMC/EE/09/2019-20

Date: 11-06-2020

To,

Prof. Devendra Gowda


Asst. Professor, E & E Engg Dept.,
& IPR Cell Coordinator
Sanjay Ghodawat University
Kolhapur

Dear Sir,

We take this opportunity to express our sincere gratitude for conducting a webinar session as a resource person on 'Intellectual Property Rights & Patent Filing Procedure' using Cisco Webex platform on 10th June 2020, organised by Department of Electrical & Electronics Engineering, SDM College of Engineering & Technology, Dharwad

We look forward for the same cooperation in future.

Thanking you,


HoD - EEE


PRINCIPAL



**SHRI DHARMASTHALA MANJUNATHESHWARA COLLEGE
OF ENGINEERING & TECHNOLOGY, DHARWAD**
Department of Electrical & Electronics Engineering

*Department is pleased to announce the webinar session
on*

**"Intellectual Property Rights & Patent Filing
Procedure"**


Speaker: Prof. Devendra Gowda, IPR Cell Coordinator, SGU, Kolhapur

Interested faculty members are informed to join using below link

Registration Link: <https://forms.gle/9rdCRDQeZWX4fxFS8>

Date: 10th June 2020, Time: 11:00 Am – 12:15 Pm


Dr. S. B. Kulkarni & Pradeep Vibhuti
Coordinator


Dr. S. G. Ankali
HOD EEE, SDM CET


Dr. K. Gopinath
Principal, SDM CET

Webinar on Android Application Development without Coding Using MIT App Inventor

SDM College of Engineering and Technology, Dharwad-580 002

20 Dec 2020

Department of Electrical & Electronics Engineering in association with Institution of Engineers (India), Dharwad Local Centre, Dharwad organised a National Webinar on 'Android Application Development without Coding Using MIT App Inventor' to its students

Mr. Sadanand H. Pamadi, Co-Founder, Mitras IT & AI Solutions, Hubballi, was the resource person who addressed the students on this emerging field of information technology.

Resource person demonstrated how to create an App using MIT App Inventor like talk to me(Text to Speech), Bounce ball as examples. Students also learnt the app creation which could be made available in the google play store and make earning out of it.

This webinar on emerging topics was chosen to light up the young minds of students & create awareness and importance of coding in the present scenario.

Prof. Pradeep Vibhuti, EEE, SDMCET, introduced the speaker to the participants. A total of 279 students participated in the webinar. The webinar was organised using the YouTube Live platform on **20 December 2020 at 11:00 AM**.

Dr. B. S. Shalawadi and Prof. Pradeep Vibhuti, Dept. of EEE, SDMCET, Dharwad coordinated the event.

The banner features the logos of SDM College of Engineering and Technology, The Institution of Engineers (India), and MIT App Inventor. It includes a QR code for registration, a link to register, the date and time of the webinar (Sunday, 20 December 2020, 11:00 AM), the speaker's name (Sadanand Pamadi), and a list of organizers: Dr. S. G. Ankaliki, Er. Vijay Totiger, Dr. R. L. Chakrasali, and Dr. K. Gopinath.

SDM College of Engineering and Technology
An Autonomous College Under VTU, and Approved by AICTE
Ranked by NIRF in 200-250 band, All UG programs Accredited by NBA under Tier-I

Department of Electrical & Electronics Engineering
In association with
The Institution of Engineers (India), Dharwad Local Centre

Presents Webinar on

**Android Application Development
without Coding Using MIT App Inventor**

**MIT
APP INVENTOR**

Click Link to Register or scan QR code
<https://argo.page.link/Vxoc2>

Sunday
20 December 2020

11:00 AM

**Speaker
Sadanand Pamadi**
Co Founder Mitras IT and AI Solutions
Hubballi

All Participants
will receive
certificate

Contact
Prof. Pradeep S Vibhuti
9611828528

Dr. S. G. Ankaliki
H.O.D EEE, SDMCET

Er. Vijay Totiger
Hon. Secretary, IEI, DLC

Dr. R. L. Chakrasali
Chairman, IEI, DLC

Dr. K. Gopinath
Principal, SDMCET

Safari File Edit View History Bookmarks Window Help

youtube.com

Search

Top chat

- Sahana Kadrolli cant hear ur sir
- Samartha Nayak audio glitch is there sir
- Mehelakshi sir I can't view ur face
- T VISHWANATH SETTY can't hear properly
- Samartha Nayak video is full struck
- Sahana Kadrolli cant hear ur sir
- Kavita Gadagkar sir we are unable to hear u...
- Sahana Kadrolli voice and face isn't clear sir
- Pooja Kadam sir not audible properly, can u plz be bit louder
- Ananth voice and face isn't clear
- Ashpak Jamadar s sir
- Netravati Chikkamath sir ur voice is not clr
- Akash Gawade voice is not clear sir
- Pradeep Vibhuti Say something...

Android App Development

HUBLI

Webinar On Android App Development Without Coding using MIT App Inventor

81 watching now · Started streaming 10 minutes ago

16 0 SHARE SAVE

11:07 AM

Safari File Edit View History Bookmarks Window Help

youtube.com

Search

Chat is disabled for this live stream.

Up next

VTU 4th Sem CSE OS Virtual memory
Sadanand Pamadi
65 views · 7 months ago
33:25

How to build Interactive Excel Dashboards
MyOnlineTrainingHub
5.3M views · 3 years ago
52:26

ओशो - क्यों हम कभी संतुष्ट नहीं होते - We Never Get Satisfied in life
TrueVideo Bash
2.6M views · 3 years ago
SATISFACTORY 04:28

OPERATING SYSTEMS MEMORY MANAGEMENT UNIT
Sadanand Pamadi
141 views · 6 months ago
32:41

OS Paging
Sadanand Pamadi

MIT App Inventor

when Clicked on Click

do call TextToSpeech1 Speak message: Hello World

when Clicked on Image1 Click

do call TextToSpeech1 Speak message: APRIE

Show Warnings

HUBLI

Webinar On Android App Development Without Coding using MIT App Inventor

279 views · Streamed live 42 minutes ago

43 0 SHARE SAVE

ಕೋಡಿಂಗ್ ಬಳಸದೆಯೇ ನೂತನ ಆಪ್ ಹೊಂದಬಹುದು: ಪಾಮಡಿ

ಹುಬ್ಬಳ್ಳಿ ಕೋಡಿಂಗ್ ಬಳಸದೆ ಎಂಐಟಿ ಆಪ್ ಇನ್ಸ್ಟೆಂಟ್ ಮೂಲಕ ಆಂಡ್ರಾಯ್ಡ್ ಅಪ್ಲಿಕೇಶನ್ ಡೆವಲಪ್‌ಮೆಂಟ್ ಕ್ಷೇತ್ರದಲ್ಲಿ ಹೊಸ ಆವಿಷ್ಕಾರಗಳನ್ನು ಮಾಡಬಹುದು ಎಂದು ಮಿತ್ರಾಸ್ ಐಟಿ ಆಂಡ್ ಎಐ ಸೊಲ್ಯೂಶನ್ಸ್ ಸಹ ಸ್ಥಾಪಕ ಸದಾನಂದ ಪಾಮಡಿ ಹೇಳಿದರು.

ಧವಳಗಿರಿಯ ಎಸ್‌ಡಿಎಂ ಕಾಲೇಜ್ ಆಫ್ ಎಂಜಿನಿಯರಿಂಗ್ ಮತ್ತು ಟೆಕ್ನಾಲಜಿಯ ಎಲೆಕ್ಟ್ರಿಕಲ್ ಆಂಡ್ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಎಂಜಿನಿಯರಿಂಗ್ ವಿಭಾಗವು ಧಾರವಾಡದ ದಿ ಇನ್‌ಸ್ಟಿಟ್ಯೂಟ್ ಆಫ್ ಎಂಜಿನಿಯರ್ಸ್ (ಇಂಡಿಯಾ), ಲೋಕಲ್ ಸೆಂಟರ್ ಸಹಯೋಗದೊಂದಿಗೆ ಹಮ್ಮಿಕೊಂಡಿದ್ದ ಆನ್‌ಲೈನ್ ವೆಬಿನಾರ್ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಭಾನುವಾರ ಉಪನ್ಯಾಸ ನೀಡಿದರು.

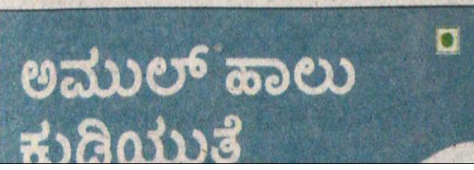
ಸಾಫ್ಟ್‌ವೇರ್ ಕ್ಷೇತ್ರದಲ್ಲಿ ಉತ್ತಮ ಸಾಧನೆಗೆ 'ಕೋಡಿಂಗ್' ಪರಿಣತಿ ಅಗತ್ಯ. ಆದರೆ ಎಂಐಟಿ ಆಪ್ ಇನ್ಸ್ಟೆಂಟ್ ಮೂಲಕ 'ಕೋಡಿಂಗ್' ಬಳಸದೆ ಹೊಸ ಆಪ್‌ಗಳನ್ನು ಹೊಂದಬಹುದಾಗಿದೆ. ಯಾವುದೇ ಕ್ಷೇತ್ರವಿರಲಿ ವಿಶಿಷ್ಟ ಕೊಡುಗೆ ನೀಡಲು ಎಂಐಟಿ ಆಪ್ ಇನ್ಸ್ಟೆಂಟ್ ಸಹಕಾರಿ ಆಗಿದೆ. ವಿಶಿಷ್ಟ



ಹುಬ್ಬಳ್ಳಿ: ಮಿತ್ರಾಸ್ ಐಟಿ ಆಂಡ್ ಎಐ ಸೊಲ್ಯೂಶನ್ಸ್ ಸಹ ಸ್ಥಾಪಕ ಸದಾನಂದ ಪಾಮಡಿ ಮಾತನಾಡಿದರು.

ಸಾಧನೆಯ ಆಕಾಂಕ್ಷೆ ಹೊಂದಿದ ಪ್ರತಿಭಾವಂತರು ಇದರ ಪ್ರಯೋಜನ ಪಡೆಯಬಹುದಾಗಿದೆ ಎಂದರು.

ತಮಿಳುನಾಡು, ಆಂಧ್ರ ಹಾಗೂ ಕರ್ನಾಟಕದ ವಿದ್ಯಾರ್ಥಿಗಳು ಭಾಗವಹಿಸಿದ್ದರು. ಕಾಲೇಜಿನ ಎಚ್‌ಒಡಿ ಇಇಇ ಡಾ. ಎಸ್.ಜಿ. ಅಂಕಲಿಕೆ, ಐಇಐ ಡಿಎಲ್ ಗೌರವ ಕಾರ್ಯದರ್ಶಿ ಜಯ ತೋಟಗೆರೆ, ಐಇಐ ಡಿಎಲ್‌ಸಿ ಅಧ್ಯಕ್ಷ ಡಾ. ಆರ್.ಎಲ್. ಚರ್ಕಸಾಲಿ, ಪ್ರಾಚಾರ್ಯ ಡಾ. ಕೆ.ಗೋಪಿನಾಥ ಹಾಗೂ ಪ್ರೊ. ಪ್ರದೀಪ ಸಹ ಸಂಚಾಲಕರಾಗಿದ್ದರು.



ಕೋಡಿಂಗ್ ಬಳಸದೆ ಆವಿಷ್ಕಾರ ಸಾಧ್ಯ

ಹುಬ್ಬಳ್ಳಿ: ಕೋಡಿಂಗ್ ಬಳಸದೆ ಎಂಐಟಿ ಆಪ್ ಇನ್ ವೆಂಟರ್ ಮೂಲಕ ಆಂಡ್ರಾಯ್ಡ್ ಅಪ್ಲಿಕೇಶನ್ ಡೆವಲಪ್ ಮೆಂಟ್ ಕ್ಷೇತ್ರದಲ್ಲಿ ಹೊಸ ಆವಿಷ್ಕಾರಗಳನ್ನು ಮಾಡಬಹುದು ಎಂದು ಮಿತ್ರಾಸ್ ಐಟಿ ಆಂಡ್ ಎಐ ಸೊಲ್ಯೂಶನ್ಸ್ ಸಹ ಸ್ಥಾಪಕ ಸದಾನಂದ ಪಾಮಡಿ ಹೇಳಿದ್ದಾರೆ. ಧವಳಗಿರಿಯ ಎಸ್



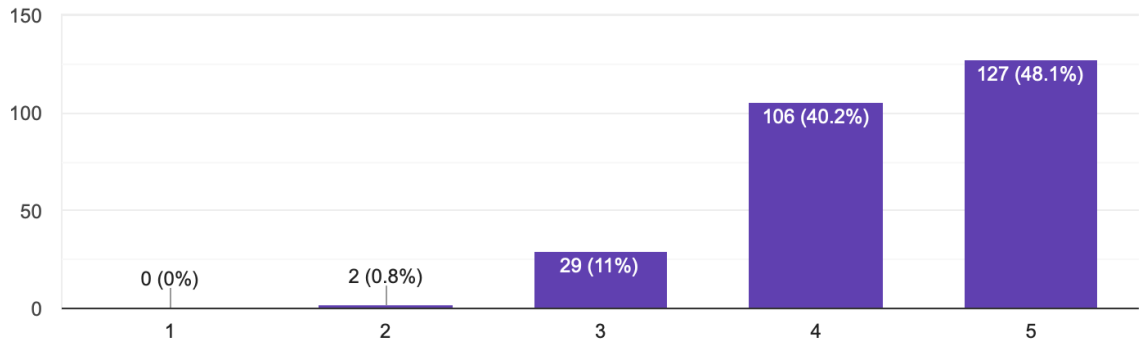
ಡಿಎಂ ಕಾಲೇಜ್ ಆಫ್ ಎಂಜಿನಿಯರಿಂಗ್ ಮತ್ತು ಟೆಕ್ನಾಲಜಿಯ ಎಲೆಕ್ಟ್ರಿಕಲ್ ಆಂಡ್ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಎಂಜಿನಿಯರಿಂಗ್ ವಿಭಾಗವು ಧಾರವಾಡದ ದಿ ಇನ್ ಸ್ಟಿಟ್ಯೂಟ್ ಆಫ್ ಎಂಜಿನಿಯರ್ಸ್ (ಇಂಡಿಯಾ), ಲೋಕಲ್ ಸೆಂಟರ್ ಸಹಯೋಗದಲ್ಲಿ ಹಮ್ಮಿಕೊಂಡಿದ್ದ ಆನ್‌ಲೈನ್ ವೆಬಿನಾರ್ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಭಾನುವಾರ ಉಪನ್ಯಾಸ ನೀಡಿದರು. ಸಾಫ್ಟ್‌ವೇರ್ ಕ್ಷೇತ್ರದಲ್ಲಿ ಉತ್ತಮ ಸಾಧನೆಗೆ 'ಕೋಡಿಂಗ್' ಪರಿಣತಿ ಹೊಂದುವುದು ಅಗತ್ಯ. ಆದರೆ ಎಂಐಟಿ ಆಪ್ ಇನ್‌ವೆಂಟರ್ ಮೂಲಕ 'ಕೋಡಿಂಗ್' ಬಳಸದೆ ಹೊಸ ಆಪ್‌ಗಳನ್ನು ಹೊಂದಬಹುದಾಗಿದೆ ಎಂದು ತಿಳಿಸಿದರು. ಯಾವುದೇ ಕ್ಷೇತ್ರವಿರಲಿ, ವಿಶಿಷ್ಟ ಕೊಡುಗೆ ನೀಡಲು ಎಂಐಟಿ ಆಪ್ ಇನ್‌ವೆಂಟರ್ ಸಹಕಾರಿ ಆಗಿದೆ. ವಿಶಿಷ್ಟ ಸಾಧನೆಯ ಆಕಾಂಕ್ಷೆ ಹೊಂದಿದ ಪ್ರತಿಭಾವಂತರು ಇದರ ಪ್ರಯೋಜನ ಪಡೆಯಬಹುದಾಗಿದೆ ಎಂದು ನುಡಿದರು. ತಮಿಳುನಾಡು, ಆಂಧ್ರ, ಪ್ರದೇಶ ಹಾಗೂ ಕರ್ನಾಟಕದ ವಿದ್ಯಾರ್ಥಿಗಳು ಭಾಗವಹಿಸಿದ್ದರು. ಕಾಲೇಜಿನ ಎಚ್‌ಒಡಿ ಇಇಇ ಡಾ. ಎಸ್.ಜಿ. ಅಂಕಲಿಕೆ, ಐಇಐ ಡಿಎಲ್ ಗೌರವ ಕಾರ್ಯದರ್ಶಿ ವಿಜಯ ತೋಟಗೆರೆ, ಐಇಐ ಡಿಎಲ್‌ಸಿ ಅಧ್ಯಕ್ಷ ಡಾ. ಆರ್.ಎಲ್. ಚರ್ಕಸಾಲಿ, ಪ್ರಾಚಾರ್ಯ ಡಾ. ಕೆ.ಗೋಪಿನಾಥ ಹಾಗೂ ಪ್ರೊ. ಪ್ರದೀಪ ಎಸ್. ವಿಭೂತಿ ಅವರು ಸಹ ಸಂಚಾಲಕರಾಗಿದ್ದರು.

ಡಿಎಂ ಕಾಲೇಜ್ ಆಫ್ ಎಂಜಿನಿಯರಿಂಗ್ ಮತ್ತು ಟೆಕ್ನಾಲಜಿಯ ಎಲೆಕ್ಟ್ರಿಕಲ್ ಆಂಡ್ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಎಂಜಿನಿಯರಿಂಗ್ ವಿಭಾಗವು ಧಾರವಾಡದ ದಿ ಇನ್ ಸ್ಟಿಟ್ಯೂಟ್ ಆಫ್ ಎಂಜಿನಿಯರ್ಸ್ (ಇಂಡಿಯಾ), ಲೋಕಲ್ ಸೆಂಟರ್ ಸಹಯೋಗದಲ್ಲಿ ಹಮ್ಮಿಕೊಂಡಿದ್ದ ಆನ್‌ಲೈನ್ ವೆಬಿನಾರ್ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಭಾನುವಾರ ಉಪನ್ಯಾಸ ನೀಡಿದರು. ಸಾಫ್ಟ್‌ವೇರ್ ಕ್ಷೇತ್ರದಲ್ಲಿ ಉತ್ತಮ ಸಾಧನೆಗೆ 'ಕೋಡಿಂಗ್' ಪರಿಣತಿ ಹೊಂದುವುದು ಅಗತ್ಯ. ಆದರೆ ಎಂಐಟಿ ಆಪ್ ಇನ್‌ವೆಂಟರ್ ಮೂಲಕ 'ಕೋಡಿಂಗ್' ಬಳಸದೆ ಹೊಸ ಆಪ್‌ಗಳನ್ನು ಹೊಂದಬಹುದಾಗಿದೆ ಎಂದು ತಿಳಿಸಿದರು. ಯಾವುದೇ ಕ್ಷೇತ್ರವಿರಲಿ, ವಿಶಿಷ್ಟ ಕೊಡುಗೆ ನೀಡಲು ಎಂಐಟಿ ಆಪ್ ಇನ್‌ವೆಂಟರ್ ಸಹಕಾರಿ ಆಗಿದೆ. ವಿಶಿಷ್ಟ ಸಾಧನೆಯ ಆಕಾಂಕ್ಷೆ ಹೊಂದಿದ ಪ್ರತಿಭಾವಂತರು ಇದರ ಪ್ರಯೋಜನ ಪಡೆಯಬಹುದಾಗಿದೆ ಎಂದು ನುಡಿದರು. ತಮಿಳುನಾಡು, ಆಂಧ್ರ, ಪ್ರದೇಶ ಹಾಗೂ ಕರ್ನಾಟಕದ ವಿದ್ಯಾರ್ಥಿಗಳು ಭಾಗವಹಿಸಿದ್ದರು. ಕಾಲೇಜಿನ ಎಚ್‌ಒಡಿ ಇಇಇ ಡಾ. ಎಸ್.ಜಿ. ಅಂಕಲಿಕೆ, ಐಇಐ ಡಿಎಲ್ ಗೌರವ ಕಾರ್ಯದರ್ಶಿ ವಿಜಯ ತೋಟಗೆರೆ, ಐಇಐ ಡಿಎಲ್‌ಸಿ ಅಧ್ಯಕ್ಷ ಡಾ. ಆರ್.ಎಲ್. ಚರ್ಕಸಾಲಿ, ಪ್ರಾಚಾರ್ಯ ಡಾ. ಕೆ.ಗೋಪಿನಾಥ ಹಾಗೂ ಪ್ರೊ. ಪ್ರದೀಪ ಎಸ್. ವಿಭೂತಿ ಅವರು ಸಹ ಸಂಚಾಲಕರಾಗಿದ್ದರು.

FEEDBACK

Was the content precise and understandable

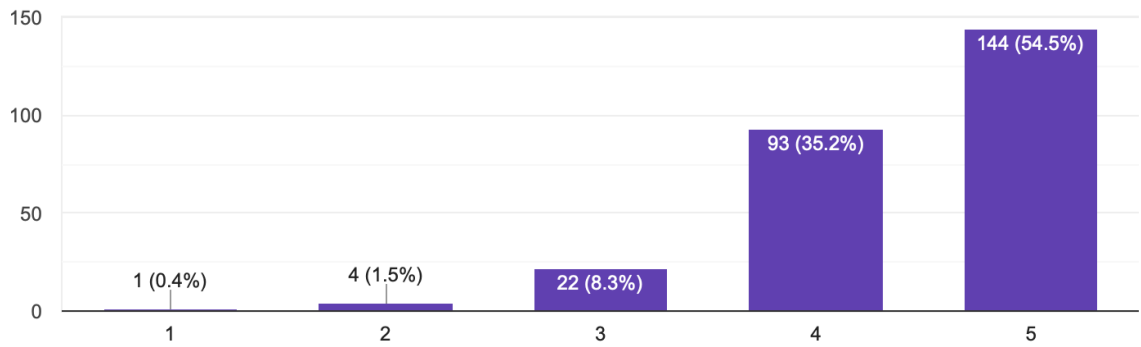
264 responses



Were trainer prepared and confident enough to deliver the contents

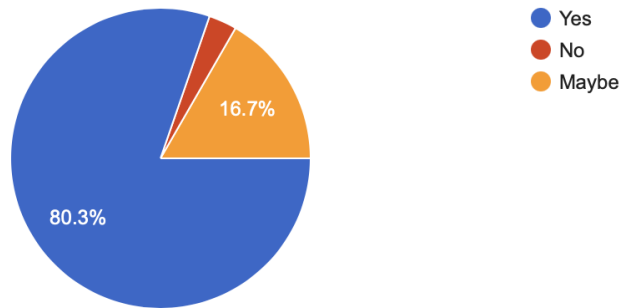


264 responses



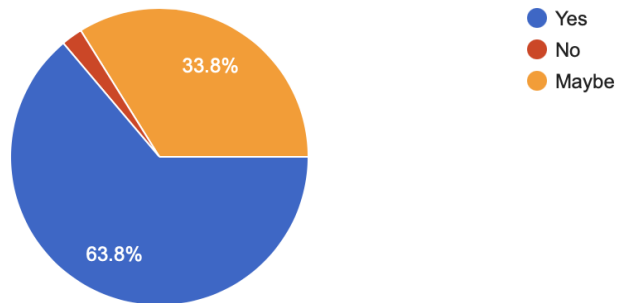
Would you like to recommend this program for other aspirants?

264 responses



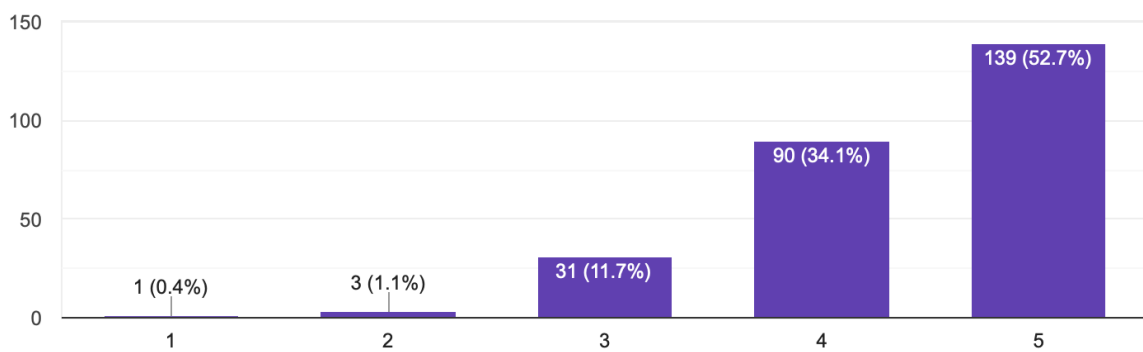
Would you like to do mini project/Project on this topic in future?

260 responses



Is the content usefull and applicable in life long learning

264 responses



Any suggestion for improvement

264 responses

It was good session sir .

Nothing...
Thankyou...

Improve video quality

This was very useful but sometimes voice was not audible and I didn't get proper answer for my questions I know it's difficult to you..... Other wise it's good.

Good session

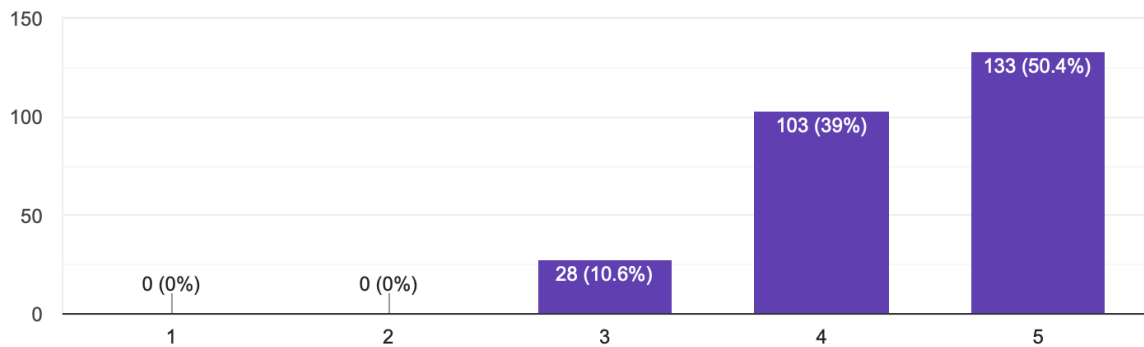
Better Internet connection

Do conduct more webinar

OTHER (39)

How would u rate overall webinar

264 responses





SDME Society (Regd.) Ujire, D.K.

SDM COLLEGE OF ENGINEERING & TECHNOLOGY
DHAVALAGIRI, DHARWAD-580 002 (India)

Phone: (O) 2447465 / 2448327 / 2435307 / 2447464 (R)

Fax: 0836 - 2464638

Recognised by AICTE; Accredited by NBA; Affiliated to VTU, Belgaum

E-Mail: principal@sdmcet.ac.in / cet.sdm@gmail.com
Website: www.sdmcet.ac.in

Ref. No. SDMCET ^{EE} /1452/2020-21

Date : 23 DEC 2020

To

Sadanand H. Pamadi

Co-Founder, Mitras IT & AI Solutions, Hubballi &
Assistant Professor, CSE
Jain College of Engineering & Technology
Hubballi

Dear Sir,

We take this opportunity to express our sincere gratitude for conducting a webinar session, on '**Android Application Development without Coding Using MIT App Inventor**' on, 20 December 2020, organized by Department of Electrical & Electronics Engineering, SDMCET Dharwad in association with The Institution of Engineers (India), Dharwad Local Centre, Dharwad.

We look forward for the same cooperation in future.

Thanking you,



Prasanna
PRINCIPAL
PRINCIPAL
S.D.M. College of Engg. & Technology
Dhavalagiri, DHARWAD-580 002

SDM College of Engineering and Technology, Dharwad
Department of Electrical and Electronics Engineering

Three Days Virtual Workshop on
“Applications of Artificial Neural Networks in Power System Engineering”

The Indian power sector has made remarkable progress since Independence. The total installed capacity has gone up from 1.36 GW in 1947 to more than 372.693 GW as on August 2020. The transmission network has increased from the isolated system concentrated around urban and industrial areas to country wide National Grid. Increased interconnection and loading of the power system along with deregulated structure and environmental concerns has brought new challenges for electric power system operation, control and automation. In liberalized electricity market, the operation and control of power system become complex due to complexity in modeling and uncertainties. In competitive electricity market along with automation, artificial intelligent techniques are very useful. Intelligent techniques make the power system more efficient and effective by operating in the desired manner as per the design and training of the systems.

Three days virtual workshop on “Applications of Artificial Neural Networks in Power System Engineering” was conducted by EEE department. The workshop was conducted on 9th, 10th and 11th November 2020 from 3PM to 5PM every day. The session wise details are as given below:

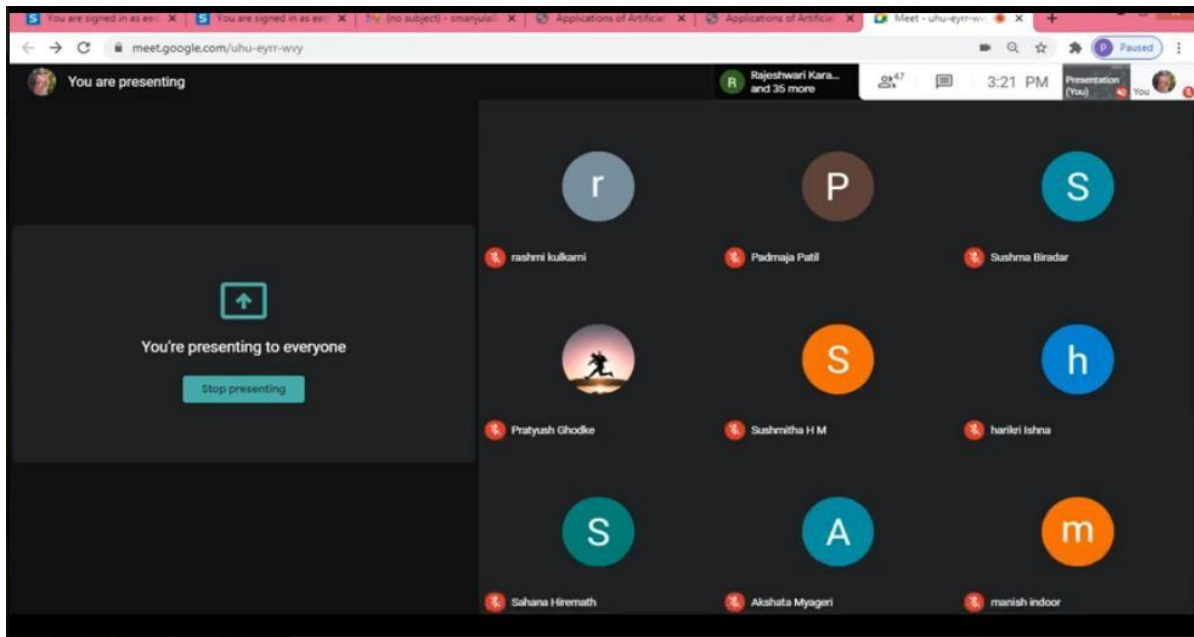
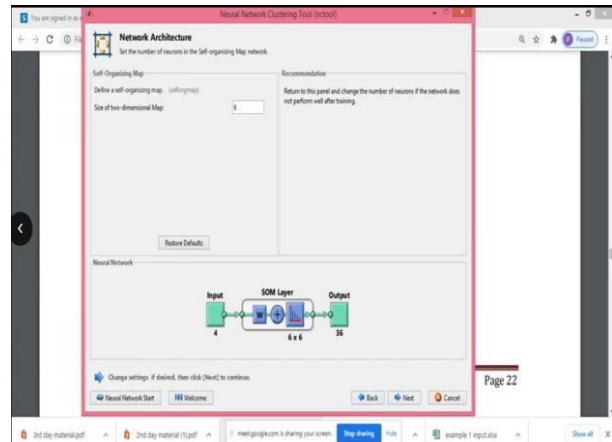
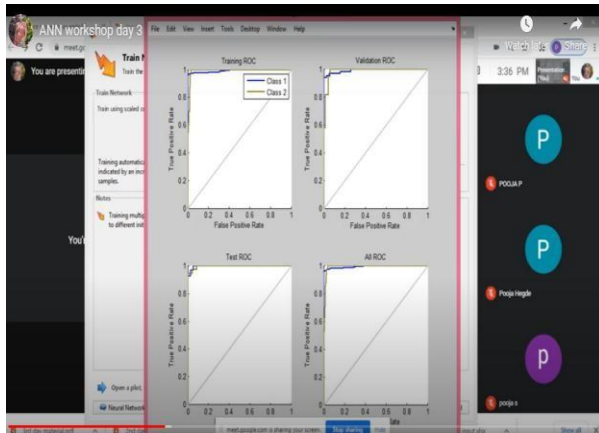
Day	Topics	Date	Time
1	Introduction to AI techniques <ul style="list-style-type: none">• Overview of AI techniques• Fundamentals of ANN	09/11/2020	3:00-5:00 PM
2	Exploring ANN Toolbox in MATLAB - 1 <ul style="list-style-type: none">• Fitting app• Pattern Recognition app• Clustering app• Time series app	10/11/2020	3:00-5:00 PM
3	Examples on training ANN to ease power system operation using MATLAB.	11/11/2020	3:00-5:00 PM

This workshop was aimed at explaining the fundamentals of AI and ANN and hence appreciate their role in Power system Engineering. Hands on experience of using MATLAB toolbox for training ANN to ease power system operation was given through this workshop.

Dr. S.G. Ankaliki, HOD EEE department was convener for the workshop. Prof. Manjula S Sureban, Assistant Professor EEE department, SDMCET Dharwad acted as coordinator and resource person for the workshop. More than 40 students of 7th sem UG and 3rd sem PG

students of EEE department participated in the workshop. The online platform used for workshop is Google Meet.

Snapshots during workshop:



The YouTube links for the workshop recordings:

Ann workshop day 1: <https://youtu.be/LFibtxeMKDg>

Ann workshop day 2: <https://youtu.be/fiOjuwPOSXU>

ANN workshop day 3: <https://youtu.be/99fwZ7Up3ZI>

Prof. Manjula S. Sureban

S. Umkarikar
Head of the Department
of Electrical & Electronics Engineering,
S.D.M. College of Engg & Technology
Chavajalgi, DHARWAD-580 002

To

Date: June 26, 2020

The Principal
SDMCET, Dharwad.

Through: The HOD, ME Department.

Respected sir


Subject: Permission for conducting Two Days Faculty Development Program on "Introduction to Python" at Department of Mechanical Engineering, SDMCET, Dharwad

I would like to inform you that, we are planning to organize Two Days Faculty Development Program on "Introduction to Python" at department of Mechanical Engineering, SDMCET, Dharwad from 29/06/2020 to 30/06/2020. In modern world programming skills are necessary for all engineers irrespective of their domain. Python is a general purpose, more popular programming language and easy to learn and write their own codes by their skill. In this training program, faculty can learn basics of Python and later faculty can train their students.

I request you to kindly permit to conduct FDP and do the needful.

Thanking you.


Yours Sincerely,


Shivaji C Galaveen


Department of Mechanical Engineering
SDM college of Engineering, Dharwad-02

Enclosed: Information about training program.

Forwarded


26.06.2020

Permitted


26/6/2020

SDME Society (R), Ujire

Shri Dharmasthala Manjunatheshwara College of Engineering and Technology, Dharwad

An autonomous Institute recognized by AICTE & Affiliated to VTU, Belagavi

Accredited by NBA (All UG Programs)

Department of Mechanical Engineering

Three Days Faculty Development Program

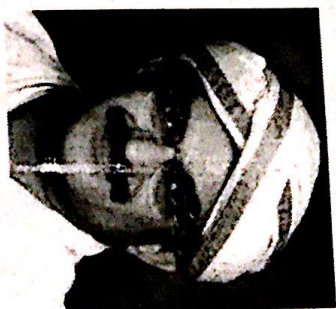
Introduction to Python Programming


Certificate of Participation

This is to certify that

Prof. Shivamand C Galaveen

has participated and successfully completed three days Faculty Development Program on "Introduction to Python Programming" organized by Department of Mechanical Engineering, SDM College of Engineering and Technology, Dharwad from 29th June to 1st of July 2020.




Prof. S. R. Daboji

Coordinators

Dr. Jayaraj Y. K.



Convener

Prof. S. C. Galaveen



HOD

Dr. I. Sridhar



Principal

Dr. K. Gopinath



SDM COLLEGE OF ENGINEERING AND TECHNOLOGY
Department of Mechanical Engineering

Dr. I. Sridhar
Head of the Department

Three Days Faculty Development Program on "Introduction to Python" on 29, 30 June & 1st July 2020
Attendance Report

Sl. No.	Faculty Name	29.06.2020	30.06.2020	01.07.2020
1	Dr. I. Sridhar			
2	Dr. D. V. Patil			
3	Dr. Anilkumar H. C.			
4	Dr. G. M. Gadad			
5	Dr. S. S. Honnungar			
6	Dr. K.N. Patil			
7	Dr. B. H. Vadavadagi			
8	Dr. P. S. Shivakumargouda			
9	Dr. V. S. Yaliwal			
10	Prof. S. G. Bindagi			
11	Dr. S. R. Joshi			
12	Prof. S. G. Hungund			
13	Prof. S. R. Daboji			
14	Prof. S. C. Galaveen			
15	Prof. A. V. Javali			
16	Dr. J. Y. Kudariyavar			
17	Dr. V. S. Kamate			
18	Prof. M. K. Marikatti	on casual Leave		
19	Prof. V. K. Havanur			
20	Prof. V. P. Pandarikar			
21	Prof. Sandeep Akki			
22	Prof. V. R. Shivannavar			
23	Prof. Abhilash Desai			
24	Dr. Pushpalata S Nikken			
25	Dr. Archana Nandibewoor			
26	Prof. Vidya Uttur			
27	Dr. A. A. Qazi			

Sri Dharmasthala Manjunatheswara College of Engineering & Technology, Dharwad.

CENTER FOR INDUSTRY INSTITUTE INTERFACE

List of Training programs organised during the odd semester of academic year 2019-20 .

Sl. No.	Name of the Training	Date	Department	Beneficiaries	Resource Person	External / Internal	Number of Students
1	Aptitude Training	7th & 8th September 2019	All Branches	All Branches	Ragini, Innovation Unlimited, Bangalore	External	319
2	Microprocessor 8085	24th to 3rd Oct 2019	All Branches	All Branch Students	Dr. Viraktamath	Internal	150
3	CATIA	11th Oct to 19th Nov 2019 (9 days)	Mechanical	Mechanical	Mr Govind Handigol	External	28
4	Programming in "C"	22 nd to 24 th Nov 2019	All Branches	ECE/EEE/Mech/Che	Mr. Vijay Mahantesh, Clever bit Solutions, Bangalore	External	80
5	Staad Pro and E-Tabs	17th to 26th Feb 2020	I Sem Mech	Mechanical Students	Mr.Hitesh Lahoti, CESA, Pune	External	26
6	Exporability and Proraming in C	11th to 15th Jan 2020	All Branches	All Branches	Mr. Vijay Mahantesh, Clever bit Solutions, Bangalore	External	65
7	Data Acquisition Sansor	3rd to 8th Feb 2020	VI Semester	Mechanical Students	Mr. Esakki Raja S	External	57
8	Aptitude Training	14th to 16th Feb 2020	All branches V Sem eligible students	All Branches	Ms. Ragini, Innovation Unlimited, Bangalore	External	360

Dr. Satish S. Bhairannav
(B.E, M.E Ph.D)
Dean (III)
Professor, Dept. of ECE,
S.D.M. College of Engg. & Tech, Dharwad

Dr. Satish Bhairannawar
Dean-III

Office: 0836-2328380/ 2447465

Email: deaniii@sdmcet.ac.in


CIRCULAR

Date: 11.02.2020

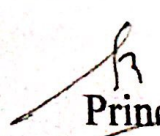
The Aptitude training program to improve the placement for All Branches/ Semester students is scheduled on 14th to 16th Feb 2020 by innovation unlimited, Bangalore. Hence it is hereby to inform all HOD's to allow the eligible students to attend the training program compulsorily, otherwise the absentee students will not be considered for further placement activities.

The list of eligible students with detailed schedule of training program will be sent by office of C-III.

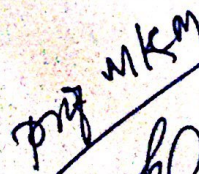
Note: It is the responsibility of the Department C-III coordinators to ensure full attendance.


Dean-III

11/02/2020


Principal

20


Principal



11/02/2020

ME



SDM College of Engineering & Technology, Dhavalagiri Dharwad-02
CENTRE for INDUSTRY INSTITUTE INTERFACE (C-III)

Dr. Satish Bhairannawar

Dean-III

Office: 0836-2328380/ 2447465

Email: deaniii@sdmcet.ac.in

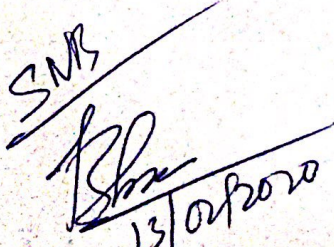
CIRCULAR

Date: 13.02.2020

The Aptitude training program to improve the placement for All Branches/ Semester students is scheduled on 14th to 16th Feb 2020 by innovation unlimited, Bangalore. The list of eligible students with detailed schedule of training program is attached with this circular.


Dean-III

Copy to All HOD's


13/02/2020

List of Eligible Mech VI Sem students for Aptitude program

SI.NO	USN
1	2SD17ME038
2	2SD17ME009
3	2SD17ME023
4	2SD17ME087
5	2SD17ME128
6	2SD17ME007
7	2SD17ME015
8	2SD17ME040
9	2SD17ME098
10	2SD17ME093
11	2SD17ME071
12	2SD17ME119
13	2SD17ME086
14	2SD17ME061
15	2SD17ME118
16	2SD17ME049
17	2SD18ME424
18	2SD17ME065
19	2SD17ME114
20	2SD18ME420
21	2SD17ME053
22	2SD17ME024
23	2SD17ME106
24	2SD17ME055
25	2SD17ME034
26	2SD17ME027
27	2SD18ME425
28	2SD18ME415
29	2SD17ME052
30	2SD18ME422
31	2SD18ME423
32	2SD17ME115
33	2SD17ME127
34	2SD18ME414
35	2SD17ME005
36	2SD17ME036
37	2SD17ME001
38	2SD17ME051
39	2SD18ME408
40	2SD18ME407
41	2SD18ME421
42	2SD18ME409
43	2SD17ME073
44	2SD17ME047
45	2SD18ME403
46	2SD18ME412
47	2SD17ME029
48	2SD17ME026
49	2SD17ME010
50	2SD17ME074

SI.NO	USN
51	2SD18ME401
52	2SD17ME067
53	2SD17ME030
54	2SD18ME400
55	2SD17ME068
56	2SD18ME419
57	2SD17ME054
58	2SD17ME008
59	2SD17ME062
60	2SD18ME413
61	2SD18ME416
62	2SD18ME406
63	2SD17ME046
64	2SD17ME094
65	2SD17ME035
66	2SD17ME085
67	2SD18ME405
68	2SD17ME112
69	2SD17ME025
70	2SD17ME109
71	2SD17ME059
72	2SD17ME077
73	2SD17ME006
74	2SD17ME016
75	2SD17ME060
76	2SD17ME105
77	2SD17ME078
78	2SD17ME125
79	2SD17ME101
80	2SD17ME014
81	2SD17ME039
82	2SD17ME080
83	2SD17ME072
84	2SD17ME020
85	2SD17ME028
86	2SD17ME096
87	2SD18ME402
88	2SD17ME124
89	2SD17ME102
90	2SD17ME126
91	2SD18ME411
92	2SD17ME043
93	2SD17ME003
94	2SD17ME066
95	2SD17ME089
96	2SD17ME004
97	2SD17ME048
98	2SD17ME018
99	2SD17ME088



Dean-III


S D M college of Engineering and
Technology VI sem Training Session
Plan - Feb 20
Syllabus by Innovations Unlimited Training
Services, Bangalore

14-Feb	B1	B2	B3	B4	B5	B6
9.00 to 11.00	RW	WE1	CS1	RW	SE1	PS1
11.10 to 1.00	PS1	CS1	WE1	CS	RW	SE1
1.50 to 3.50	SE1	RW	CS2	WE1	CS	PS2
4.00 to 6.00	PS2	SE1	RW	CS1	WE1	RW

15-Feb	B1	B2	B3	B4	B5	B6
9.00 to 11.00	MT1	PS1	SE1	MT1	CS1	WE1
11.10 to 1.00	WE1	MT1	PS1	SE1	MT1	CS1
1.50 to 3.50	CS1	WE2	MT1	PS1	SE2	MT1
4.00 to 6.00	MT2	CS2	WE2	MT2	PS1	SE2

16-Feb	B1	B2	B3	B4	B5	B6
9.00 to 11.00	CS2	MT2	SE2	WE2	PS2	MT2
11.10 to 1.00	VR	SE2	PS2	CS2	WE2	VR
1.50 to 3.50	SE2	VR	VR	PS2	CS2	WE2
4.00 to 6.00	WE2	PS2	MT2	SE2	MT2	CS2

CODE	MODULE
MT	MATHEMATICAL THINKING
WE	WRITTEN ENGLISH
CS	COMMUNICATION SKILLS
SE	SPOKEN ENGLISH
PS	PRESENTATION SKILLS

 Optional for Chem

SDM College of Engineering and technology
Schedule for Aptitude Training with Room No

Sl.No	Branch	Batch	Room No
1	Mech + ISE	A1	R.No 10
2	Mech + ISE	A2	R.No 11
3	EE + EC + CH	A3	R.No 24
4	EE + EC	A4	R.No 25
5	Cv + CSE	A5	R.No 20
6	Cv + CSE	A6	R.No 21

Date: 14th to 16th Feb 2020

Timings: 9.00 am to 6.00 pm


an-lll

Sri Dharmasthala Manjunatheswara College of Engineering & Technology, Dharwad.

CENTER FOR INDUSTRY INSTITUTE INTERFACE

List of Training programs organised during the odd semester of academic year 2019-20 .

Sl. No.	Name of the Training	Date	Department	Beneficiaries	Resource Person	External / Internal	Number of Students
1	Aptitude Training	7th & 8th September 2019	All Branches	All Branches	Ragini, Innovation Unlimited, Bangalore	External	319
2	Microprocessor 8085	24th to 3rd Oct 2019	All Branches	All Branch Students	Dr. Viraktamath	Internal	150
3	CATIA	11th Oct to 19th Nov 2019 (9 days)	Mechanical	Mechanical	Mr Govind Handigol	External	28
4	Programming in "C"	22 nd to 24 th Nov 2019	All Branches	ECE/EEE/Mech/ Che	Mr. Vijay Mahantesh, Clever bit Solutions , Bangalore	External	80
5	Staad Pro and E-Tabs	17th to 26th Feb 2020	I Sem Mech	Mechanical Students	Mr.Hitesh Lahoti , CESA, Pune	External	26
6	Exporability and Proramng in C	11th to 15th Jan 2020	All Branches	All Branches	Mr. Vijay Mahantesh, Clever bit Solutions , Bangalore	External	65
7	Data Acquisition Sansor	3rd to 8th Feb 2020	VI Semester	Mechanical Students	Mr. Esakki Raja S	External	57
8	Aptitude Training	14th to 16th Feb 2020	All branches V Sem eligible students	All Branches	Ms. Ragini, Innovation Unlimited, Bangalore	External	360

Dr. Satish S. Bhairannav
(B.E, M.E, Ph.D)
Dean (III)
Professor, Dept. of ECE,
S.D.M. College of Engg. & Tech, Dharwad

Dr. Satish Bhairannawar
Dean-III
Office: 0836-2328380/ 2447465

Email: deaniii@sdmcet.ac.in


CIRCULAR

Date: 11.02.2020

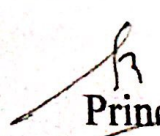
The Aptitude training program to improve the placement for All Branches/ Semester students is scheduled on 14th to 16th Feb 2020 by innovation unlimited, Bangalore. Hence it is hereby to inform all HOD's to allow the eligible students to attend the training program compulsorily, otherwise the absentee students will not be considered for further placement activities.

The list of eligible students with detailed schedule of training program will be sent by office of C-III.

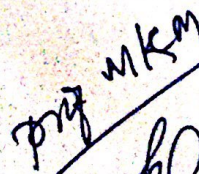
Note: It is the responsibility of the Department C-III coordinators to ensure full attendance.


Dean-III

11/02/2020


Principal

20


Principal



11/02/2020

ME



SDM College of Engineering & Technology, Dhavalagiri Dharwad-02
CENTRE for INDUSTRY INSTITUTE INTERFACE (C-III)

Dr. Satish Bhairannawar

Dean-III

Office: 0836-2328380/ 2447465

Email: deanii@sdmcet.ac.in

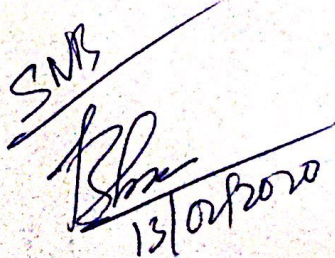
CIRCULAR

Date: 13.02.2020

The Aptitude training program to improve the placement for All Branches/ Semester students is scheduled on 14th to 16th Feb 2020 by innovation unlimited, Bangalore. The list of eligible students with detailed schedule of training program is attached with this circular.


Dean-III

Copy to All HOD's


13/02/2020

List of Eligible Mech VI Sem students for Aptitude program

SI.NO	USN
1	2SD17ME038
2	2SD17ME009
3	2SD17ME023
4	2SD17ME087
5	2SD17ME128
6	2SD17ME007
7	2SD17ME015
8	2SD17ME040
9	2SD17ME098
10	2SD17ME093
11	2SD17ME071
12	2SD17ME119
13	2SD17ME086
14	2SD17ME061
15	2SD17ME118
16	2SD17ME049
17	2SD18ME424
18	2SD17ME065
19	2SD17ME114
20	2SD18ME420
21	2SD17ME053
22	2SD17ME024
23	2SD17ME106
24	2SD17ME055
25	2SD17ME034
26	2SD17ME027
27	2SD18ME425
28	2SD18ME415
29	2SD17ME052
30	2SD18ME422
31	2SD18ME423
32	2SD17ME115
33	2SD17ME127
34	2SD18ME414
35	2SD17ME005
36	2SD17ME036
37	2SD17ME001
38	2SD17ME051
39	2SD18ME408
40	2SD18ME407
41	2SD18ME421
42	2SD18ME409
43	2SD17ME073
44	2SD17ME047
45	2SD18ME403
46	2SD18ME412
47	2SD17ME029
48	2SD17ME026
49	2SD17ME010
50	2SD17ME074

SI.NO	USN
51	2SD18ME401
52	2SD17ME067
53	2SD17ME030
54	2SD18ME400
55	2SD17ME068
56	2SD18ME419
57	2SD17ME054
58	2SD17ME008
59	2SD17ME062
60	2SD18ME413
61	2SD18ME416
62	2SD18ME406
63	2SD17ME046
64	2SD17ME094
65	2SD17ME035
66	2SD17ME085
67	2SD18ME405
68	2SD17ME112
69	2SD17ME025
70	2SD17ME109
71	2SD17ME059
72	2SD17ME077
73	2SD17ME006
74	2SD17ME016
75	2SD17ME060
76	2SD17ME105
77	2SD17ME078
78	2SD17ME125
79	2SD17ME101
80	2SD17ME014
81	2SD17ME039
82	2SD17ME080
83	2SD17ME072
84	2SD17ME020
85	2SD17ME028
86	2SD17ME096
87	2SD18ME402
88	2SD17ME124
89	2SD17ME102
90	2SD17ME126
91	2SD18ME411
92	2SD17ME043
93	2SD17ME003
94	2SD17ME066
95	2SD17ME089
96	2SD17ME004
97	2SD17ME048
98	2SD17ME018
99	2SD17ME088



Dean-III


S D M college of Engineering and
Technology VI sem Training Session
Plan - Feb 20
Syllabus by Innovations Unlimited Training
Services, Bangalore

14-Feb	B1	B2	B3	B4	B5	B6
9.00 to 11.00	RW	WE1	CS1	RW	SE1	PS1
11.10 to 1.00	PS1	CS1	WE1	CS	RW	SE1
1.50 to 3.50	SE1	RW	CS2	WE1	CS	PS2
4.00 to 6.00	PS2	SE1	RW	CS1	WE1	RW

15-Feb	B1	B2	B3	B4	B5	B6
9.00 to 11.00	MT1	PS1	SE1	MT1	CS1	WE1
11.10 to 1.00	WE1	MT1	PS1	SE1	MT1	CS1
1.50 to 3.50	CS1	WE2	MT1	PS1	SE2	MT1
4.00 to 6.00	MT2	CS2	WE2	MT2	PS1	SE2

16-Feb	B1	B2	B3	B4	B5	B6
9.00 to 11.00	CS2	MT2	SE2	WE2	PS2	MT2
11.10 to 1.00	VR	SE2	PS2	CS2	WE2	VR
1.50 to 3.50	SE2	VR	VR	PS2	CS2	WE2
4.00 to 6.00	WE2	PS2	MT2	SE2	MT2	CS2

CODE	MODULE
MT	MATHEMATICAL THINKING
WE	WRITTEN ENGLISH
CS	COMMUNICATION SKILLS
SE	SPOKEN ENGLISH
PS	PRESENTATION SKILLS

 Optional for Chem

SDM College of Engineering and technology
Schedule for Aptitude Training with Room No

Sl.No	Branch	Batch	Room No
1	Mech + ISE	A1	R.No 10
2	Mech + ISE	A2	R.No 11
3	EE + EC + CH	A3	R.No 24
4	EE + EC	A4	R.No 25
5	Cv + CSE	A5	R.No 20
6	Cv + CSE	A6	R.No 21

Date: 14th to 16th Feb 2020

Timings: 9.00 am to 6.00 pm


an-lll



SDM COLLEGE OF ENGINEERING AND TECHNOLOGY
Department of Mechanical Engineering

Dr. I. Sridhar
Head of the Department

Date: 18.02.2020

Notice

Training program by Prof. V. R. Shivannavar and Prof. S. I. Akki is arranged on Latex. All VIII semester students are here by informed to attend the training program as per the flowing schedule without fail.

Sem / Div	Date	Time	Venue
VIII / B	18.02.2020	02:30 to 05:00 PM	CCF Lab
VIII / A	19.02.2020	02:30 to 05:00 PM	CCF Lab


HOD Me. Engg.

VIII-A 12
VIII B 9
S.I. Akki



SDM College of Engineering & Technology, Dhavalagiri Dharwad-02
CENTRE for INDUSTRY INSTITUTE INTERFACE (C-III)

Dr. Satish Bhairannawar
Dean-III

Office: 0836-2328380/ 2447465

Email: deaniii@sdmcet.ac.in

To,
The Principal,
SDMCET,
Dharwad

09.11.2020

Respected Sir,

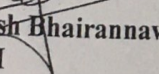
Sub: Training program for C Program for ECE, EEE, MECH & CHE.

With respect to the above subject, it is required to conduct the training program in "C" which is very much necessary for improving the placement prospects. So I request you to permit to conduct the program for the above branch interested up to 150 students during non-working hours.

Please do the needful.

Thanking You

With regards,

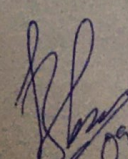

Dr. Satish Bhairannawar
Dean-III

Permitted

Propinath
9/11/2020

Copy to: HOD ECE, EEE, MECH & CHE.

copy to note
MKM


09/11/2020



ENTREPRENEURSHIP DEVELOPMENT INSTITUTE OF INDIA

Near Village Bhat, Via Ahmedabad Airport & Indra Bridge, P.O. Bhat - 382 428, Dist. : Gandhinagar,
Gujarat, India.
Tel. : +91-79-23969153, 23969158, 23969159, 23969161
E-mail : info@edilindia.org
Telefax : +91-79-23969164
Website : www.edilindia.org

S. B. Sareen
Sr. Faculty & Project Director: DST-NIMAT

EDII/DST-NIMAT/19-20/210
Date: 12/08/2019

SPEED POST

Dr. S. B. Vankudre
Principal
S. D. M. College of Engineering and Technology
Department of Civil Engineering, Dhavalagiri
Dharwad - 580 002
Karnataka

EDII/DST-NIMAT	
Inward No:	
Date:	<i>12/08/2019</i>
Department:	<i>CIVIL ENGRG</i>
<i>Dr. Hakari</i> PRINCIPAL	

Kind Attention: Dr. Udayashankar D. Hakari, Associate Professor & Coordinator

Dear Sir,

Sub: DST-NIMAT Project 2019-20: Sanction Order

Greetings from Entrepreneurship Development Institute of India, Ahmedabad!

This is with reference to your proposal submitted for conducting activities / programme(s) under the aegis of National Science & Technology Entrepreneurship Development Board (NSTEDB), Department of Science and Technology, Government of India, New Delhi.

We are happy to inform you that the following activities / programmes have been sanctioned:

Sr. No.	Activity / Programme	No.	Amount in Rs.	Locations
1	Entrepreneurship Awareness Camp (EAC)	1	20000	As mentioned in proposal
Total		1	20000	

You are requested to please go through the enclosed **Guidelines / Terms & Conditions** as it is mandatory to follow the same.

Please note that the first installment is to be released on receipt of the following documents:

1. Duly Signed Agreement
2. Duly Signed "Terms & Conditions"
3. Action Plan [Annexure-I]
4. Bank Details [Annexure-IA]

The funds will be transferred through RTGS/NEFT. Please make sure that the above said documents must reach us as early as possible, but not later than **ONE MONTH** of receiving this sanction letter. Non receipt of the same may be considered as your unwillingness to take up the programme(s).



**S.D.M.COLLEGE OF ENGINEERING AND TECHNOLOGY,
DHARWAD - 580 002 (KARNATAKA)**

**DST – NIMAT PROJECT POST
PROGRAMME REPORT (PPR) of
Entrepreneurship Awareness
Camp (EAC)**

2019

**ENTREPRENEURSHIP
DEVELOPMENT
INSTITUTE OF INDIA**



NSTEDB



Department of
Science & Technology

(3.10.2019 - 5.10.2019)



ENTREPRENEURSHIP
DEVELOPMENT
INSTITUTE OF INDIA



S.D.M.College of Engineering and Technology, Dharwad

ENTREPRENEURSHIP DEVELOPMENT CELL (E.D.C.)

'3 DAYS ENTREPRENEURSHIP AWARENESS CAMP' (6.9.18 - 8.9.18)

ANNEXURE - I

List of Participants

Sl. No	Name of the Participant	Age	Male / Female	Education	Category	AADHAAR No.
1	Eshwar Swamy	21	Male	Final Year BE	SC	650503393283
2	Shraddha R. Dange	22	Female	Final Year BE	GM	326901765242
3	Hanumaraddi	21	Male	Final Year BE	GM	958266713729
4	Naveenkumar A Yadrami	21	Male	Final Year BE	GM	950572869080
5	Samiksh Basti	22	Male	Final Year BE	GM	878408265113
6	Fatenawaz.N.G	22	Male	Final Year BE	Minority	738649993244
7	Junedahmed Byahatti	22	Male	Final Year BE	Minority	621007140367
8	Sohail N.K	22	Male	Final Year BE	Minority	807742286870
9	Nishka K	22	Male	Final Year BE	GM	762328708796
10	Praveen Kumar	21	Male	Final Year BE	GM	737427699167
11	N.Raviteja	22	Male	Final Year BE	GM	785322163193
12	Shweta V.Vagger	22	Female	Final Year BE	SC	838584239068
13	Geeta H.H	22	Female	Final Year BE	GM	309452291212
14	Pooja B.	21	Female	Final Year BE	GM	985881989656
15	Veeya.M.K	22	Female	Final Year BE	GM	260651280110
16	Shruti Shiparmatti	22	Female	Final Year BE	GM	541413210372
17	Pureravia B.Pawar	22	Male	Final Year BE	GM	416771989062
18	Vishwanath G.R	22	Female	Final Year BE	SC	560925502480
19	Vijay More	22	Female	Final Year BE	GM	236067820738
20	Chandana S.M	22	Female	Final Year BE	GM	608134633155
21	Bharathi.G.Shet	21	Male	Final Year BE	GM	553210417725
22	Mohammed Aman.H	22	Male	Final Year BE	Minority	873538252235
23	Nitin	21	Male	Final Year BE	GM	451161834402
24	Ravi	22	Male	Final Year BE	GM	397005055864
25	Yallppa B. Bennur	21	Male	Final Year BE	ST	471683804008
26	Anupama B.Biradar	21	Female	Final Year BE	GM	578121288356
27	Priyanka Kambali	21	Female	Final Year BE	GM	551274519544
28	Sanjeevini B.Akki	21	Female	Final Year BE	GM	442247901798
29	Sachin.M.B	22	Male	Final Year BE	GM	636182359535
30	Abdulkhadar M. Savanur	22	Male	Final Year BE	Minority	649302511028
31	Prabhudev S.M	22	Male	Final Year BE	GM	437755929307
32	Rohan Bujurke	21	Male	Final Year BE	GM	855237871793
33	Maria V. Perina	21	Female	Final Year BE	Minority	324372804381

Sl. No	Name of the Participant	Age	Male / Female	Education	Category	AADHAAR No.
34	M.D.Mansoor	22	Male	Final Year BE	Minority	728885406335
35	Saudanand K.Shetty	22	Male	Final Year BE	GM	797101863278
36	Rayachoteppa Teggi	22	Male	Final Year BE	GM	780340974251
37	Megha Koppad	21	Male	Final Year BE	GM	762867496694
38	Suhasn R.Honnalli	22	Male	Final Year BE	Minority	780946438246
39	Nagaraj G. Shit	22	Male	Final Year BE	ST	345448774727
40	Zaheer Ahamad	21	Male	Final Year BE	Minority	284826216499
41	Vishwachetan	22	Female	Final Year BE	GM	635649627700
42	Md.Arshad Ahsodi	21	Female	Final Year BE	Minority	836461370639
43	Aryan Gupta	22	Female	Final Year BE	GM	731992997185
44	Archana	21	Male	Final Year BE	GM	710583168810
45	Laxmi V. Karigar	22	Male	Final Year BE	GM	978963874421
46	Santoshkumar B.M.	22	Male	Final Year BE	GM	363319097223
47	Rajat Shaha	22	Male	Final Year BE	GM	791501163602
48	Sanjay.A	22	Male	Final Year BE	GM	361102095875
49	Jafarsadiq.S	22	Male	Final Year BE	Minority	731366194223
50	Veeresh.S.H	21	Male	Final Year BE	GM	680289936315
51	Sagar S. Badiger	21	Female	Final Year BE	GM	308556450160
52	Shreeshesh Raikar	22	Female	Final Year BE	SC	501493004740
53	Ashiwini V.Patil	22	Male	Final Year BE	GM	317264428492
54	Mohiuddin T.	21	Male	Final Year BE	Minority	262161089585
55	Sharanappa Karur	21	Female	Final Year BE	GM	886455747082
56	Hanamanth Teli	22	Male	Final Year BE	GM	263581647761
57	Mahesh Koppa	22	Male	Final Year BE	SC	453292177608
58	P. Imamsab	21	Female	Final Year BE	Minority	442236379705
59	Santosh Benni	21	Male	Final Year BE	GM	759706240766
60	kishan R. Bhambure	21	Male	Final Year BE	GM	524080335992
61	Alistar Coelho	22	Female	Final Year BE	Minority	232236752698
62	Aman Borkar	22	Female	Final Year BE	GM	681744039663
63	Krishna R.Gulaganji	22	Male	Final Year BE	GM	785501192836
64	Sanju G.Totappanavar	22	Male	Final Year BE	SC	807835851850
65	Chaitra Devaraddi	21	Female	Final Year BE	GM	537108010243
66	Srinidhi Mutnal	22	Female	Final Year BE	GM	897650893955
67	Naveenkumar Y.	21	Male	Final Year BE	OBC	950572869080
68	Sharat Shet	22	Male	Final Year BE	GM	513210417725
69	Asra Badbade	22	Female	Final Year BE	Minority	383612039461
70	Amogh Gaitonde	21	Male	Final Year BE	GM	358631783541
71	Junaid A Tahashildar	21	Male	Final Year BE	Minority	349495047261
72	Murashillin Vivekanand	22	Male	Final Year BE	GM	884888582916
73	R S Nagbhushan	21	Male	Final Year BE	GM	285497585151
74	Ahmed M Nadeemulla	21	Male	Final Year BE	Minority	879762325478
75	Arbaaz I Dhalayet	21	Male	Final Year BE	Minority	542457266715

Sl. No	Name of the Participant	Age	Male/ Female	Education	Category	AADHAAR No.
76	Shrikant S	21	Male	Final Year BE	GM	269958264642
77	Somashekar V S	22	Male	Final Year BE	GM	248793796724
78	Rohan K Shantagiri	22	Male	Final Year BE	GM	561085547131
79	Vijaykumar Bhuma	22	Male	Final Year BE	SC	663829463845
80	Mahalaxmi H M	21	Female	Final Year BE	GM	857708551881
81	Sachin L Kamble	22	Male	Final Year BE	SC	798444401931
82	Gayatri Holkar	22	Female	Final Year BE	SC	623351660109



ENTREPRENEURSHIP
DEVELOPMENT
INSTITUTE OF INDIA



NSTEDB



Department of
Science & Technology

S.D.M.College of Engineering and Technology, Dharwad
ENTREPRENEURSHIP DEVELOPMENT CELL (E.D.C.)
'3 DAYS ENTREPRENEURSHIP AWARENESS CAMP' (6.9.18 – 8.9.18)

PHOTOGRAPHS OF PROGRAMME



Inauguration of the 'Entrepreneurship Awareness Camp' (EAC) on 3.10.2019 by the chief guest Mr. Abhishek Mande, Director(Technical), M. M. Industrial Controls Pvt.Ltd. Dharwad. Also seen in the picture (from L to R): Dr.S.G.Joshi, Dr.Udayashankar D.Hakari (Coordinator), Principal Dr. S.B. Vanakudre, Dr.K.Gopinath,Dean (Student Welfare)

**Hands On Work shop on Exploring ANN Toolbox in MATLAB
for Power System Applications**

Date: 21/03/2019

Time: 2:30 P.M. to 5:00 P.M.

Target Audience: M.Tech 2nd Semester Students of EEE Department

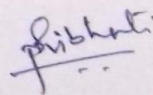
Faculty Coordinator: Prof Manjula S. Sureban,
Asst Professor, EEE Dept
SDMCET Dharwad.

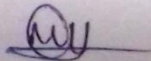
Topics of Discussion:

- Overview of Artificial Intelligence
- Artificial Neural Networks (ANNs)
- Applications of ANN in Power System
- MATLAB Basics
- Exploring ANN toolbox in MATLAB
- Examples on Training ANN in MATLAB



(Manjula S. Sureban)







Prof. Manjula S. Sureban



Head of the Department
of Electrical & Electronics Engineering,
S.D.M. College of Engg & Technology
Dhavalagiri, DHARWAD-520 002

Workshop on PCB Design & Fabrication

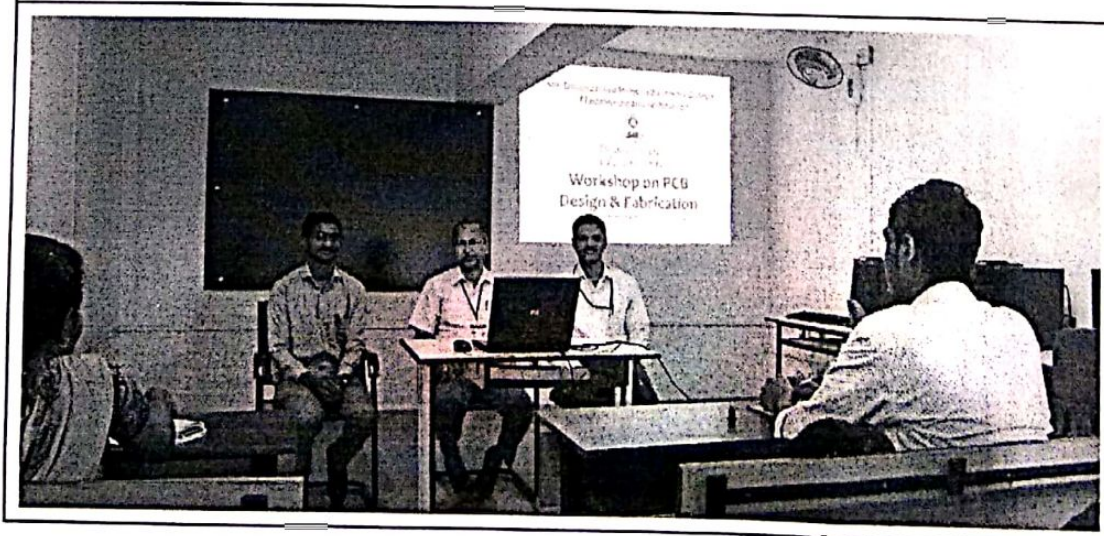
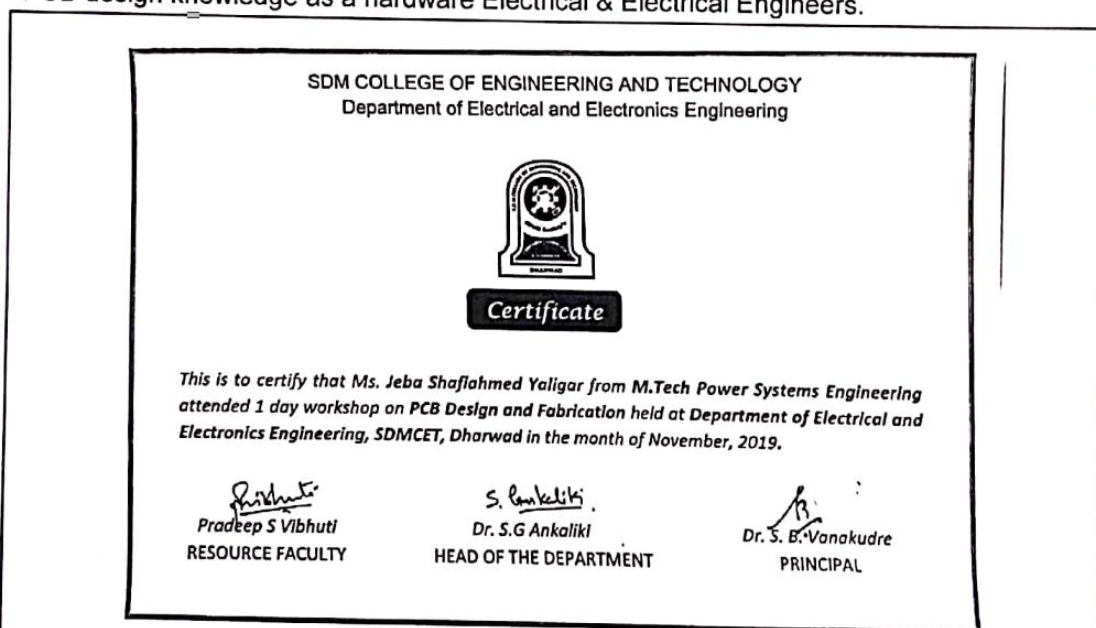
SDM College of Engineering and Technology, Dharwad

24 Nov 2019

Electrical and Electronics department is committed to enhance the possibility of students in learning by experience and enhancing technical skills. Workshop on Printed Circuit Board (PCB) Designing is one of such events to impart technical skills on hardware. This workshop was organized on 24 Nov 2019 at Power System Simulation lab for M.Tech students, in which 17 students participated and learned to use the **EAGLE 6.5** freeware software and fabricate the PCB for **Regulated Power Supply(RPS)** circuit. This document briefs the various aspects learned by students during this two day workshop.

Students also simulated the same circuit in **Multisim software** to verify the hardware output. Prof. Pradeep S Vibhuti and Prof. Praveen Kurlupe trained the students on PCB Design & Fabrication as a resource faculty.

Dr. S.G. Ankaliki graced the occasion and addressed the students by explaining the need of PCB design knowledge as a hardware Electrical & Electrical Engineers.



P.P. Karadkule
Self Attested

Vibhuti
20/12/19



Training on Mipower for Power System Studies

SDM College of Engineering and Technology,
Dharwad

15th & 16th Nov 2019



Department of Electrical & Electronics organized Two days Hands-On training on “**Mipower for Power System Studies**” for students pursuing Master of Technology in Power System Engineering. The training was delivered by Mr. Basil M. T. senior engineer in Power Research development Consultants Pvt. Ltd. Bengaluru.

M.tech students use MiPower software 9.1 version in their curriculum. Department procured latest MiPower version 10.1 from PRDC.

To enhance the knowledge on power system studies using MiPower the training was organised. Prof. Nandakumar C. coordinated and attended the training program.

The following topics were covered in the Training

- Creating single line diagram and database for 14 bus IEEE system.
- Operator request load flow using voltage and frequency dependent load modeling
- Contingency analysis and Ranking for a given inter connected power system
- Overcurrent relay coordination with and without instantaneous setting for a given network
- ATC computation and open access feasibility studies for the given power system network
- Harmonic analysis of voltage and current harmonic distortion computation for a given power system. Tuned filter design to eliminate the harmonic currents.

Total 24 participants and faculties from the EEE department took part in this 2 days training program including students and teaching faculty.

SDMCET Dharwad is located in Dharwad district in the Indian state of Karnataka. Two day training was held in PG lab of Electrical & Electronics Engineering Department, SDMCET. This workshop was organised on 15th & 16th of Nov 2019.

Faculty Coordinator
Pradeep S V

Head of the Department
of Electrical & Electronics Engineering,
S.D.M. College of Engg & Technology
Dhavalagiri, DHARWAD-580 002



SDM COLLEGE OF ENGINEERING AND TECHNOLOGY
Department of Electrical and Electronics Engineering



Certificate

This is to certify that Mr. Kumareshwar Rathod from M.Tech Power Systems Engineering attended 2 days hands-on training program on MiPower platform for Power System studies (VERSION 10.1) conducted by Power Research & Development Consultants Pvt. Ltd, Bengaluru on 15th & 16th November 2019 held at SDM CET, Dharwad.

Nandakumar C
Nandakumar C
COORDINATOR

S. Ankaliki
Dr. S.G Ankaliki
HEAD OF THE DEPARTMENT

Dr. S. B. Vanakudre
Dr. S. B. Vanakudre
PRINCIPAL


SDM COLLEGE OF ENGINEERING AND TECHNOLOGY
Department of Electrical and Electronics Engineering



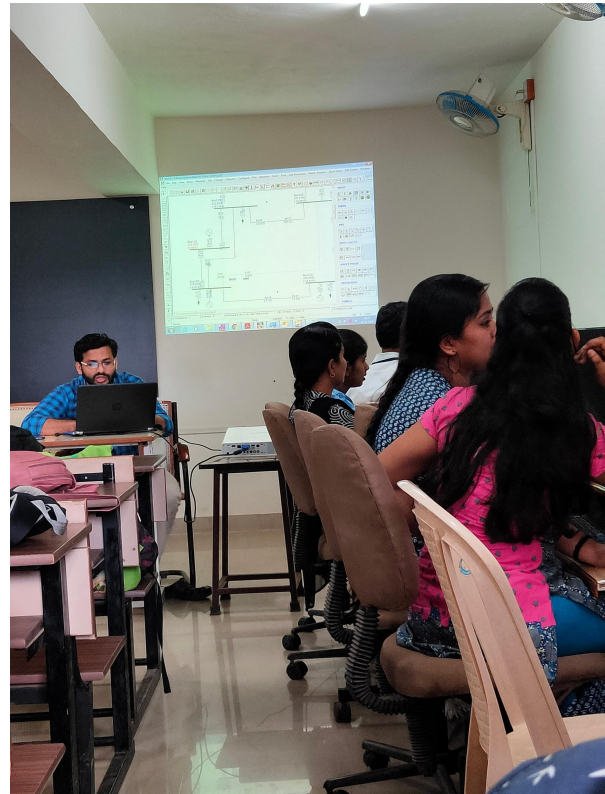
Certificate

This is to certify that Ms. **Lakshmi Iranna Chuncha** from **M.Tech Power Systems Engineering** attended 2 days hands-on training program on **MiPower platform for Power System studies (VERSION 10.1)** conducted by **Power Research & Development Consultants Pvt. Ltd, Bengaluru** on 15th & 16th November 2019 held at **SDMCET, Dharwad**.


Nandakumar C
COORDINATOR


Dr. S.G Ankaliki
HEAD OF THE DEPARTMENT


Dr. S. B. Vanakudre
PRINCIPAL



Feedback

SDM College of Engineering and Technology Dharwad-02
Department of Electrical and Electronics Engineering
Two Days Training on Mipower platform for Power System Studies
Event Satisfaction survey / Feedback Form

Class : M.Tech

Please take a moment to complete this survey

16.11.2019

1. Was the event justified :

2. Answer by marking tick (✓)

	Very Satisfied	Satisfied	Neutral	Unsatisfied
Overall satisfaction	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Location	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Content	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Speakers	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Organization	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

3. How this training will play a role in lifelong learning.

It is very helpful for my project. updated version is bit easy compared to old version.

SDM College of Engineering and Technology Dharwad-02
Department of Electrical and Electronics Engineering
Two Days Training on Mipower platform for Power System Studies
Event Satisfaction survey / Feedback Form

Class : M.Tech

Please take a moment to complete this survey

16.11.2019

1. Was the event justified :

2. Answer by marking tick (✓)

	Very Satisfied	Satisfied	Neutral	Unsatisfied
Overall satisfaction	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Location	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Content	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Speakers	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Organization	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

3. How this training will play a role in lifelong learning. *will help to explore.*

SDM College of Engineering and Technology Dharwad-02
Department of Electrical and Electronics Engineering
Two Days Training on Mipower platform for Power System Studies
Event Satisfaction survey / Feedback Form

Class : M.Tech

Please take a moment to complete this survey

16.11.2019

1. Was the event justified : *Yes*
2. Answer by marking tick (✓)

	Very Satisfied	Satisfied	Neutral	Unsatisfied
Overall satisfaction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Location	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Content	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Speakers	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Organization	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

3. How this training will play a role in lifelong learning.

we can do our project by having grip on the software easily.



Faculty Coordinator
Pradeep S V



Head of the Department
of Electrical & Electronics Engineering,
S.D.M. College of Engg & Technology
Chavalagiri, DHARWAD-589 002

Sri Dharmasthala Manjunatheswara College of Engineering & Technology, Dharwad.

CENTER FOR INDUSTRY INSTITUTE INTERFACE

List of Training programs organised during the odd semester of academic year 2019-20 .

Sl. No.	Name of the Training	Date	Department	Beneficiaries	Resource Person	External / Internal	Number of Students
1	Aptitude Training	7th & 8th September 2019	All Branches	All Branches	Ragini, Innovation Unlimited, Bangalore	External	319
2	Microprocessor 8085	24th to 3rd Oct 2019	All Branches	All Branch Students	Dr. Viraktamath	Internal	150
3	CATIA	11th Oct to 19th Nov 2019 (9 days)	Mechanical	Mechanical	Mr Govind Handigol	External	28
4	Programming in "C"	22 nd to 24 th Nov 2019	All Branches	ECE/EEE/Mech/ Che	Mr. Vijay Mahantesh, Clever bit Solutions, Bangalore	External	80
5	Staad Pro and E-Tabs	17th to 26th Feb 2020	I Sem Mech	Mechanical Students	Mr.Hitesh Lahoti, CESA, Pune	External	26
6	Exporability and Proraming in C	11th to 15th Jan 2020	All Branches	All Branches	Mr. Vijay Mahantesh, Clever bit Solutions, Bangalore	External	65
7	Data Acquisition Sansor	3rd to 8th Feb 2020	VI Semester	Mechanical Students	Mr. Esakki Raja S	External	57
8	Aptitude Training	14th to 16th Feb 2020	All branches V Sem eligible students	All Branches	Ms. Ragini, Innovation Unlimited, Bangalore	External	360

Dr. Satish S. Bhairannav
(B.E, M.E Ph.D)
Dean (III)
Professor, Dept. of ECE,
S.D.M. College of Engg. & Tech, Dharwad

Dr. Satish Bhairannawar
Dean-III

Office: 0836-2328380/ 2447465

Email: deaniii@sdmcet.ac.in


CIRCULAR

Date: 11.02.2020

The Aptitude training program to improve the placement for All Branches/ Semester students is scheduled on 14th to 16th Feb 2020 by innovation unlimited, Bangalore. Hence it is hereby to inform all HOD's to allow the eligible students to attend the training program compulsorily, otherwise the absentee students will not be considered for further placement activities.

The list of eligible students with detailed schedule of training program will be sent by office of C-III.

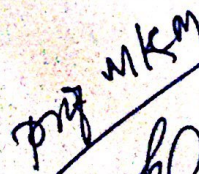
Note: It is the responsibility of the Department C-III coordinators to ensure full attendance.


Dean-III

11/02/2020


Principal

20


Principal


Principal

11/02/2020

ME



SDM College of Engineering & Technology, Dhavalagiri Dharwad-02
CENTRE for INDUSTRY INSTITUTE INTERFACE (C-III)

Dr. Satish Bhairannawar

Dean-III

Office: 0836-2328380/ 2447465

Email: deaniii@sdmcet.ac.in

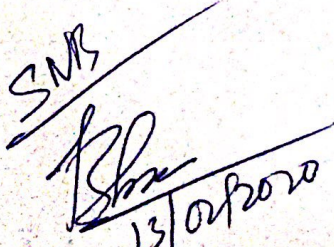
CIRCULAR

Date: 13.02.2020

The Aptitude training program to improve the placement for All Branches/ Semester students is scheduled on 14th to 16th Feb 2020 by innovation unlimited, Bangalore. The list of eligible students with detailed schedule of training program is attached with this circular.


Dean-III

Copy to All HOD's


13/02/2020

List of Eligible Mech VI Sem students for Aptitude program

SI.NO	USN
1	2SD17ME038
2	2SD17ME009
3	2SD17ME023
4	2SD17ME087
5	2SD17ME128
6	2SD17ME007
7	2SD17ME015
8	2SD17ME040
9	2SD17ME098
10	2SD17ME093
11	2SD17ME071
12	2SD17ME119
13	2SD17ME086
14	2SD17ME061
15	2SD17ME118
16	2SD17ME049
17	2SD18ME424
18	2SD17ME065
19	2SD17ME114
20	2SD18ME420
21	2SD17ME053
22	2SD17ME024
23	2SD17ME106
24	2SD17ME055
25	2SD17ME034
26	2SD17ME027
27	2SD18ME425
28	2SD18ME415
29	2SD17ME052
30	2SD18ME422
31	2SD18ME423
32	2SD17ME115
33	2SD17ME127
34	2SD18ME414
35	2SD17ME005
36	2SD17ME036
37	2SD17ME001
38	2SD17ME051
39	2SD18ME408
40	2SD18ME407
41	2SD18ME421
42	2SD18ME409
43	2SD17ME073
44	2SD17ME047
45	2SD18ME403
46	2SD18ME412
47	2SD17ME029
48	2SD17ME026
49	2SD17ME010
50	2SD17ME074

SI.NO	USN
51	2SD18ME401
52	2SD17ME067
53	2SD17ME030
54	2SD18ME400
55	2SD17ME068
56	2SD18ME419
57	2SD17ME054
58	2SD17ME008
59	2SD17ME062
60	2SD18ME413
61	2SD18ME416
62	2SD18ME406
63	2SD17ME046
64	2SD17ME094
65	2SD17ME035
66	2SD17ME085
67	2SD18ME405
68	2SD17ME112
69	2SD17ME025
70	2SD17ME109
71	2SD17ME059
72	2SD17ME077
73	2SD17ME006
74	2SD17ME016
75	2SD17ME060
76	2SD17ME105
77	2SD17ME078
78	2SD17ME125
79	2SD17ME101
80	2SD17ME014
81	2SD17ME039
82	2SD17ME080
83	2SD17ME072
84	2SD17ME020
85	2SD17ME028
86	2SD17ME096
87	2SD18ME402
88	2SD17ME124
89	2SD17ME102
90	2SD17ME126
91	2SD18ME411
92	2SD17ME043
93	2SD17ME003
94	2SD17ME066
95	2SD17ME089
96	2SD17ME004
97	2SD17ME048
98	2SD17ME018
99	2SD17ME088



Dean-III


S D M college of Engineering and
Technology VI sem Training Session
Plan - Feb 20
Syllabus by Innovations Unlimited Training
Services, Bangalore

14-Feb	B1	B2	B3	B4	B5	B6
9.00 to 11.00	RW	WE1	CS1	RW	SE1	PS1
11.10 to 1.00	PS1	CS1	WE1	CS	RW	SE1
1.50 to 3.50	SE1	RW	CS2	WE1	CS	PS2
4.00 to 6.00	PS2	SE1	RW	CS1	WE1	RW

15-Feb	B1	B2	B3	B4	B5	B6
9.00 to 11.00	MT1	PS1	SE1	MT1	CS1	WE1
11.10 to 1.00	WE1	MT1	PS1	SE1	MT1	CS1
1.50 to 3.50	CS1	WE2	MT1	PS1	SE2	MT1
4.00 to 6.00	MT2	CS2	WE2	MT2	PS1	SE2

16-Feb	B1	B2	B3	B4	B5	B6
9.00 to 11.00	CS2	MT2	SE2	WE2	PS2	MT2
11.10 to 1.00	VR	SE2	PS2	CS2	WE2	VR
1.50 to 3.50	SE2	VR	VR	PS2	CS2	WE2
4.00 to 6.00	WE2	PS2	MT2	SE2	MT2	CS2

CODE	MODULE
MT	MATHEMATICAL THINKING
WE	WRITTEN ENGLISH
CS	COMMUNICATION SKILLS
SE	SPOKEN ENGLISH
PS	PRESENTATION SKILLS

 Optional for Chem

SDM College of Engineering and technology
Schedule for Aptitude Training with Room No

Sl.No	Branch	Batch	Room No
1	Mech + ISE	A1	R.No 10
2	Mech + ISE	A2	R.No 11
3	EE + EC + CH	A3	R.No 24
4	EE + EC	A4	R.No 25
5	Cv + CSE	A5	R.No 20
6	Cv + CSE	A6	R.No 21

Date: 14th to 16th Feb 2020

Timings: 9.00 am to 6.00 pm


an-lll

Sri Dharmasthala Manjunatheswara College of Engineering & Technology, Dharwad.

CENTER FOR INDUSTRY INSTITUTE INTERFACE

List of Training programs organised during the odd semester of academic year 2019-20 .

Sl. No.	Name of the Training	Date	Department	Beneficiaries	Resource Person	External / Internal	Number of Students
1	Aptitude Training	7th & 8th September 2019	All Branches	All Branches	Ragini, Innovation Unlimited, Bangalore	External	319
2	Microprocessor 8085	24th to 3rd Oct 2019	All Branches	All Branch Students	Dr. Viraktamath	Internal	150
3	CATIA	11th Oct to 19th Nov 2019 (9 days)	Mechanical	Mechanical	Mr Govind Handigol	External	28
4	Programming in "C"	22 nd to 24 th Nov 2019	All Branches	ECE/EEE/Mech/Che	Mr. Vijay Mahantesh, Clever bit Solutions, Bangalore	External	80
5	Staad Pro and E-Tabs	17th to 26th Feb 2020	I Sem Mech	Mechanical Students	Mr.Hitesh Lahoti, CESA, Pune	External	26
6	Exporability and Proraming in C	11th to 15th Jan 2020	All Branches	All Branches	Mr. Vijay Mahantesh, Clever bit Solutions, Bangalore	External	65
7	Data Acquisition Sansor	3rd to 8th Feb 2020	VI Semester	Mechanical Students	Mr. Esakki Raja S	External	57
8	Aptitude Training	14th to 16th Feb 2020	All branches V Sem eligible students	All Branches	Ms. Ragini, Innovation Unlimited, Bangalore	External	360

Dr. Satish S. Bhairannav
(B.E, M.E, Ph.D)
Dean (III)
Professor, Dept. of ECE,
S.D.M. College of Engg. & Tech, Dharwad

Dr. Satish Bhairannawar
Dean-III

Office: 0836-2328380/ 2447465

Email: deaniii@sdmcet.ac.in


CIRCULAR

Date: 11.02.2020

The Aptitude training program to improve the placement for All Branches/ Semester students is scheduled on 14th to 16th Feb 2020 by innovation unlimited, Bangalore. Hence it is hereby to inform all HOD's to allow the eligible students to attend the training program compulsorily, otherwise the absentee students will not be considered for further placement activities.

The list of eligible students with detailed schedule of training program will be sent by office of C-III.

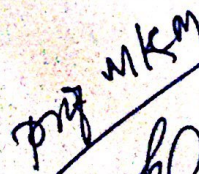
Note: It is the responsibility of the Department C-III coordinators to ensure full attendance.


Dean-III

11/02/2020


Principal

20


Principal



11/02/2020

ME



SDM College of Engineering & Technology, Dhavalagiri Dharwad-02
CENTRE for INDUSTRY INSTITUTE INTERFACE (C-III)

Dr. Satish Bhairannawar

Dean-III

Office: 0836-2328380/ 2447465

Email: deaniii@sdmcet.ac.in

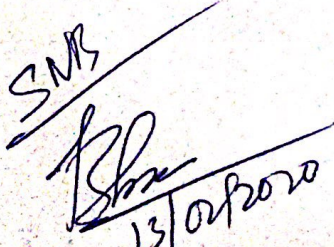
CIRCULAR

Date: 13.02.2020

The Aptitude training program to improve the placement for All Branches/ Semester students is scheduled on 14th to 16th Feb 2020 by innovation unlimited, Bangalore. The list of eligible students with detailed schedule of training program is attached with this circular.


Dean-III

Copy to All HOD's


13/02/2020

List of Eligible Mech VI Sem students for Aptitude program

SI.NO	USN
1	2SD17ME038
2	2SD17ME009
3	2SD17ME023
4	2SD17ME087
5	2SD17ME128
6	2SD17ME007
7	2SD17ME015
8	2SD17ME040
9	2SD17ME098
10	2SD17ME093
11	2SD17ME071
12	2SD17ME119
13	2SD17ME086
14	2SD17ME061
15	2SD17ME118
16	2SD17ME049
17	2SD18ME424
18	2SD17ME065
19	2SD17ME114
20	2SD18ME420
21	2SD17ME053
22	2SD17ME024
23	2SD17ME106
24	2SD17ME055
25	2SD17ME034
26	2SD17ME027
27	2SD18ME425
28	2SD18ME415
29	2SD17ME052
30	2SD18ME422
31	2SD18ME423
32	2SD17ME115
33	2SD17ME127
34	2SD18ME414
35	2SD17ME005
36	2SD17ME036
37	2SD17ME001
38	2SD17ME051
39	2SD18ME408
40	2SD18ME407
41	2SD18ME421
42	2SD18ME409
43	2SD17ME073
44	2SD17ME047
45	2SD18ME403
46	2SD18ME412
47	2SD17ME029
48	2SD17ME026
49	2SD17ME010
50	2SD17ME074

SI.NO	USN
51	2SD18ME401
52	2SD17ME067
53	2SD17ME030
54	2SD18ME400
55	2SD17ME068
56	2SD18ME419
57	2SD17ME054
58	2SD17ME008
59	2SD17ME062
60	2SD18ME413
61	2SD18ME416
62	2SD18ME406
63	2SD17ME046
64	2SD17ME094
65	2SD17ME035
66	2SD17ME085
67	2SD18ME405
68	2SD17ME112
69	2SD17ME025
70	2SD17ME109
71	2SD17ME059
72	2SD17ME077
73	2SD17ME006
74	2SD17ME016
75	2SD17ME060
76	2SD17ME105
77	2SD17ME078
78	2SD17ME125
79	2SD17ME101
80	2SD17ME014
81	2SD17ME039
82	2SD17ME080
83	2SD17ME072
84	2SD17ME020
85	2SD17ME028
86	2SD17ME096
87	2SD18ME402
88	2SD17ME124
89	2SD17ME102
90	2SD17ME126
91	2SD18ME411
92	2SD17ME043
93	2SD17ME003
94	2SD17ME066
95	2SD17ME089
96	2SD17ME004
97	2SD17ME048
98	2SD17ME018
99	2SD17ME088



Dean-III


S D M college of Engineering and
Technology VI sem Training Session
Plan - Feb 20
Syllabus by Innovations Unlimited Training
Services, Bangalore

14-Feb	B1	B2	B3	B4	B5	B6
9.00 to 11.00	RW	WE1	CS1	RW	SE1	PS1
11.10 to 1.00	PS1	CS1	WE1	CS	RW	SE1
1.50 to 3.50	SE1	RW	CS2	WE1	CS	PS2
4.00 to 6.00	PS2	SE1	RW	CS1	WE1	RW

15-Feb	B1	B2	B3	B4	B5	B6
9.00 to 11.00	MT1	PS1	SE1	MT1	CS1	WE1
11.10 to 1.00	WE1	MT1	PS1	SE1	MT1	CS1
1.50 to 3.50	CS1	WE2	MT1	PS1	SE2	MT1
4.00 to 6.00	MT2	CS2	WE2	MT2	PS1	SE2

16-Feb	B1	B2	B3	B4	B5	B6
9.00 to 11.00	CS2	MT2	SE2	WE2	PS2	MT2
11.10 to 1.00	VR	SE2	PS2	CS2	WE2	VR
1.50 to 3.50	SE2	VR	VR	PS2	CS2	WE2
4.00 to 6.00	WE2	PS2	MT2	SE2	MT2	CS2

CODE	MODULE
MT	MATHEMATICAL THINKING
WE	WRITTEN ENGLISH
CS	COMMUNICATION SKILLS
SE	SPOKEN ENGLISH
PS	PRESENTATION SKILLS

 Optional for Chem

SDM College of Engineering and technology
Schedule for Aptitude Training with Room No

Sl.No	Branch	Batch	Room No
1	Mech + ISE	A1	R.No 10
2	Mech + ISE	A2	R.No 11
3	EE + EC + CH	A3	R.No 24
4	EE + EC	A4	R.No 25
5	Cv + CSE	A5	R.No 20
6	Cv + CSE	A6	R.No 21

Date: 14th to 16th Feb 2020

Timings: 9.00 am to 6.00 pm


an-lll

Sri Dharmasthala Manjunatheswara College of Engineering & Technology, Dharwad.

CENTER FOR INDUSTRY INSTITUTE INTERFACE

List of Training programs organised during the odd semester of academic year 2019-20 .

Sl. No.	Name of the Training	Date	Department	Beneficiaries	Resource Person	External / Internal	Number of Students
1	Aptitude Training	7th & 8th September 2019	All Branches	All Branches	Ragini, Innovation Unlimited, Bangalore	External	319
2	Microprocessor 8085	24th to 3rd Oct 2019	All Branches	All Branch Students	Dr. Viraktamath	Internal	150
3	CATIA	11th Oct to 19th Nov 2019 (9 days)	Mechanical	Mechanical	Mr Govind Handigol	External	28
4	Programming in "C"	22 nd to 24 th Nov 2019	All Branches	ECE/EEE/Mech/Che	Mr. Vijay Mahantesh, Clever bit Solutions, Bangalore	External	80
5	Staad Pro and E-Tabs	17th to 26th Feb 2020	I Sem Mech	Mechanical Students	Mr.Hitesh Lahoti, CESA, Pune	External	26
6	Exporability and Proraming in C	11th to 15th Jan 2020	All Branches	All Branches	Mr. Vijay Mahantesh, Clever bit Solutions, Bangalore	External	65
7	Data Acquisition Sansor	3rd to 8th Feb 2020	VI Semester	Mechanical Students	Mr. Esakki Raja S	External	57
8	Aptitude Training	14th to 16th Feb 2020	All branches V Sem eligible students	All Branches	Ms. Ragini, Innovation Unlimited, Bangalore	External	360

Dr. Satish S. Bhairannav
(B.E, M.E Ph.D)
Dean (III)
Professor, Dept. of ECE,
S.D.M. College of Engg. & Tech, Dharwad

Dr. Satish Bhairannawar
Dean-III
Office: 0836-2328380/ 2447465

Email: deaniii@sdmcet.ac.in


CIRCULAR

Date: 11.02.2020

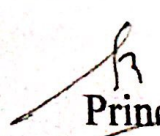
The Aptitude training program to improve the placement for All Branches/ Semester students is scheduled on 14th to 16th Feb 2020 by innovation unlimited, Bangalore. Hence it is hereby to inform all HOD's to allow the eligible students to attend the training program compulsorily, otherwise the absentee students will not be considered for further placement activities.

The list of eligible students with detailed schedule of training program will be sent by office of C-III.

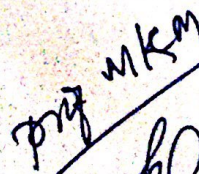
Note: It is the responsibility of the Department C-III coordinators to ensure full attendance.


Dean-III

11/02/2020


Principal

20


Principal


Principal

11/02/2020

ME



SDM College of Engineering & Technology, Dhavalagiri Dharwad-02
CENTRE for INDUSTRY INSTITUTE INTERFACE (C-III)

Dr. Satish Bhairannawar

Dean-III

Office: 0836-2328380/ 2447465

Email: deaniii@sdmcet.ac.in

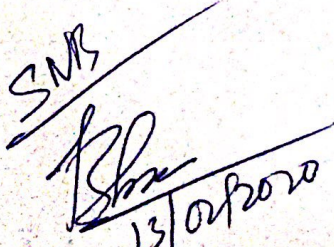
CIRCULAR

Date: 13.02.2020

The Aptitude training program to improve the placement for All Branches/ Semester students is scheduled on 14th to 16th Feb 2020 by innovation unlimited, Bangalore. The list of eligible students with detailed schedule of training program is attached with this circular.


Dean-III

Copy to All HOD's

SMB

13/02/2020

List of Eligible Mech VI Sem students for Aptitude program

SI.NO	USN
1	2SD17ME038
2	2SD17ME009
3	2SD17ME023
4	2SD17ME087
5	2SD17ME128
6	2SD17ME007
7	2SD17ME015
8	2SD17ME040
9	2SD17ME098
10	2SD17ME093
11	2SD17ME071
12	2SD17ME119
13	2SD17ME086
14	2SD17ME061
15	2SD17ME118
16	2SD17ME049
17	2SD18ME424
18	2SD17ME065
19	2SD17ME114
20	2SD18ME420
21	2SD17ME053
22	2SD17ME024
23	2SD17ME106
24	2SD17ME055
25	2SD17ME034
26	2SD17ME027
27	2SD18ME425
28	2SD18ME415
29	2SD17ME052
30	2SD18ME422
31	2SD18ME423
32	2SD17ME115
33	2SD17ME127
34	2SD18ME414
35	2SD17ME005
36	2SD17ME036
37	2SD17ME001
38	2SD17ME051
39	2SD18ME408
40	2SD18ME407
41	2SD18ME421
42	2SD18ME409
43	2SD17ME073
44	2SD17ME047
45	2SD18ME403
46	2SD18ME412
47	2SD17ME029
48	2SD17ME026
49	2SD17ME010
50	2SD17ME074

SI.NO	USN
51	2SD18ME401
52	2SD17ME067
53	2SD17ME030
54	2SD18ME400
55	2SD17ME068
56	2SD18ME419
57	2SD17ME054
58	2SD17ME008
59	2SD17ME062
60	2SD18ME413
61	2SD18ME416
62	2SD18ME406
63	2SD17ME046
64	2SD17ME094
65	2SD17ME035
66	2SD17ME085
67	2SD18ME405
68	2SD17ME112
69	2SD17ME025
70	2SD17ME109
71	2SD17ME059
72	2SD17ME077
73	2SD17ME006
74	2SD17ME016
75	2SD17ME060
76	2SD17ME105
77	2SD17ME078
78	2SD17ME125
79	2SD17ME101
80	2SD17ME014
81	2SD17ME039
82	2SD17ME080
83	2SD17ME072
84	2SD17ME020
85	2SD17ME028
86	2SD17ME096
87	2SD18ME402
88	2SD17ME124
89	2SD17ME102
90	2SD17ME126
91	2SD18ME411
92	2SD17ME043
93	2SD17ME003
94	2SD17ME066
95	2SD17ME089
96	2SD17ME004
97	2SD17ME048
98	2SD17ME018
99	2SD17ME088



Dean-III


**S D M college of Engineering and
Technology VI sem Training Session
Plan - Feb 20
Syllabus by Innovations Unlimited Training
Services, Bangalore**

14-Feb	B1	B2	B3	B4	B5	B6
9.00 to 11.00	RW	WE1	CS1	RW	SE1	PS1
11.10 to 1.00	PS1	CS1	WE1	CS	RW	SE1
1.50 to 3.50	SE1	RW	CS2	WE1	CS	PS2
4.00 to 6.00	PS2	SE1	RW	CS1	WE1	RW

15-Feb	B1	B2	B3	B4	B5	B6
9.00 to 11.00	MT1	PS1	SE1	MT1	CS1	WE1
11.10 to 1.00	WE1	MT1	PS1	SE1	MT1	CS1
1.50 to 3.50	CS1	WE2	MT1	PS1	SE2	MT1
4.00 to 6.00	MT2	CS2	WE2	MT2	PS1	SE2

16-Feb	B1	B2	B3	B4	B5	B6
9.00 to 11.00	CS2	MT2	SE2	WE2	PS2	MT2
11.10 to 1.00	VR	SE2	PS2	CS2	WE2	VR
1.50 to 3.50	SE2	VR	VR	PS2	CS2	WE2
4.00 to 6.00	WE2	PS2	MT2	SE2	MT2	CS2

CODE	MODULE
MT	MATHEMATICAL THINKING
WE	WRITTEN ENGLISH
CS	COMMUNICATION SKILLS
SE	SPOKEN ENGLISH
PS	PRESENTATION SKILLS

 Optional for Chem

SDM College of Engineering and technology
Schedule for Aptitude Training with Room No

Sl.No	Branch	Batch	Room No
1	Mech + ISE	A1	R.No 10
2	Mech + ISE	A2	R.No 11
3	EE + EC + CH	A3	R.No 24
4	EE + EC	A4	R.No 25
5	Cv + CSE	A5	R.No 20
6	Cv + CSE	A6	R.No 21

Date: 14th to 16th Feb 2020

Timings: 9.00 am to 6.00 pm


an-lll



**Activities held at SDMCET Bosch Rexroth Centre of Excellence
between July 2019 to December 2019**

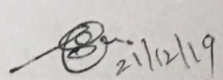
This academic year 2019-20, between the above said period, the Centre has trained **134** under graduate students of VII sem Mechanical Engineering Branch, I sem M.Tech. students of Electrical and Electronics Engg., Mechanical Engg. and Electronics & communication Branch There were 9 batches were formed consisting 17-20 students in each batch.


UG Courses

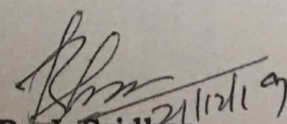
Sl.No.	VII / VIII Sem., Branch	No. of Batches	Dates Held between	Total No. students Scheduled	Total No. students attended
1.	Mechanical Engineering	8	21.08.2019 to 29.11.2019	131	119

PG Courses

Sl.No.	I / II Sem., Branch	Batch Nos.	Dates Held between	Total No. students Scheduled	Total No.- students attended
1.	Mechanical Engg. EAD	1	27.11.2019 to 29.11.2019	3	1
2.	Electronics & Commn. Digital Electronics			6	5
3.	Electrical & Eleconics Power Systems Engg			11	9


Dr. S.V. Viraktamath / Prof. S.G. Bindagi
Coordinators BR-SDMCET CoE


Co-ordinator
SDMCET-Bosch Rexroth
Centre of Excellence, Dharwad


Dr. I. Sridhar
HOD, Mech. Engg

HOD of Mech. Engg.
S.D.M. College of Engg. & Tech
DHARWAD - 580 002

SDM College of Engineering and Technology, Dharwad
Department of Mechanical Engineering
Faculty Development Program on Technical Education and Skill Development in India
23rd - 25th Jan 2019

Sl. No.	Particular/Head -Expenses	Faculty Name	Supporting staff
1	Travelling Allowance for outstation participants (second class train fare, Only when they produce train tickets) Issue and collect feedback forms Collect train tickets of participants (Other than Dharwad city) Give attendance, participation certificate and travelling allowance (only second class train fare) to out station participants Take signature on the vouchure for any cash transfer	Prof. S. R. Daboji Prof. V.K. Havanur Prof. Abhilash Desai	Shri. Suresh Hirigoudar
2	Travel & Honorarium for resource persons [Honorarium Rs. 2500 per talk (1½ hours)] Collect train tickets of participants (Other than Dharwad city) Give attendance certificate, Travel & Honorarium to resource persons [Rs. 2500 per talk] Take signature on the vouchure for any cash transfer	Prof. S. R. Daboji Prof. V.K. Havanur Prof. Abhilash Desai	Shri. Ashok Gali
3	Food and Accommodation (wherever applicable) for participants (Collect Bills) With: Refreshment Food and Accommodation for participants and guests	Dr. J. Y. Kudariyavar Prof. Satish K.A. (Incharge)	Shri. Rudrappa Bagilad Shri. N.K. Mathapati Shri. Yuvaraj
4	Banner, Folders, Pens, Work books, Stationary, Badge, Brochures, Certificate, Resource Material for 50 Persons @Rs. 200 per person (Including printing, distribution to participants) With: Printing of brochure and cover page. Invitation card printing for Inauguration and Valedictory function and distribution Preparation of Banners and mounting in campus Sending soft copies through FDP Email & postage/Courier of hardcopies to all colleges Attendance circulation sheet for the participants and Collection of attendance sheets (Session wise).	Prof. S.C. Galavcen Prof. V.P. Pandarikar Prof. S. G. Ilungund	Shri. Manju Badiger Shri. Siddappa Yavagal Shri. Umesh Shri. Ulavapa Inagi Shri. Kalappa Nidagundi Shri. Rudrappa Bagilad (Only banner and printing work)
5	Inauguration, Valedictory function, Invitation, Courier, Postal, Telephone, Documentation & Coordination. With: Inviting press media and Guests Preparation and storing of soft copies of course material or PPT in a computer Presentation arrangements DVH hall arrangement and stage beautification Presentation rescheduling if necessary	Dr. S. S. Honnangar Prof. V.S. Kamate Prof. V.R. Shivannavar Prof. Srikant K.S.	Shri. Raghavendra Kanakapur Shri. Suresh PCAD Shri. Kirankumar Shri. Adavayya
6	Local transport, & Industrial Visit Industrial Visit Transportation of participants, guests, & resource persons	Dr. P.S. Shivakumargouda Prof. A.V. Javali	Shri. Sureshkumar Shri Sudheendra

S.R.D → [Signature]
 V.K.H → [Signature]
 J. Y. K. → [Signature]
 S.G.G → [Signature]
 S.G.H → [Signature]
 S.S.H → [Signature]
 V.S.K → [Signature]

S.K.S → [Signature]
 P.S.S → [Signature]
 A.V.J → [Signature]
 A.D → [Signature]
 M.K.U → [Signature]

7	Contingency Fund (Publicity, Media, Canvassing about the VGST-FDP) With: <ul style="list-style-type: none"> ✓ Website updating, Mailing & Correspondences ✓ Advertisement & Publicity ✓ Campaigning about the event in nearby colleges ✓ Media Coverage-Web site, news paper 	<ul style="list-style-type: none"> ✓ Dr. G. M. Gadad ✓ Dr. S. R. Joshi 	
8	<ul style="list-style-type: none"> ✓ Registration ✓ Arrangement of registration counters ✓ Arrangement of Kits & Batches ✓ Distribution of kits to participants 	<ul style="list-style-type: none"> ✓ Dr. I. Sridhar -/c ✓ Prof. S. G. Bindagi (With 5 VI Sem students B-Div) Mr. Suhas Honnalli Mr. Rajat Shaha Ms. Sonal C. P Ms. Akkamahadevi Shirahatti Ms. Laxmi Karigar 	<ul style="list-style-type: none"> ✓ Shri. Rajendra G ✓ Shri. Suresh Hullatti
9	Hospitality of guests, session chairs & resource persons	<ul style="list-style-type: none"> ✓ Dr. D.V. Patil ✓ Prof. D. S. Bhat ✓ Prof. M. K. Marikatti ✓ Prof. S. I. Akki 	---
10	Inaugural and Validictory -MOC	<ul style="list-style-type: none"> ✓ Prof. V.K. Parvati ✓ Dr. K. N. Patil ✓ Dr. S. S. Honnunar 	Shri. Dinesh
11	Achoring and session convey	<ul style="list-style-type: none"> ✓ Dr. K. N. Patil ✓ Dr. S. S. Honnunar 	---

Note: Please collect bills and vouchers for amount paid to any event or materials and submit the same on 27th January 2019 to the Co-ordinator of Event.

Dharwad
06/12/2018

(Signature)
HOD [Mech Engg]
HOD of Mech. Engg.
S.D.M. College of Engg. & Tech.
DHARWAD - 580 002

(Signature)
PRINCIPAL

- 1) V.S.Y → *(Signature)*
- 2) G.M.G → *(Signature)*
- 3) S.R.J → *(Signature)*
- 4) I.S → *(Signature)*
- 5) S.G.B → *(Signature)*
- 6) D.V.P → *(Signature)*
- 7) D.S.B → *(Signature)*
- 8) M.K.M → *(Signature)*
- 9) S.T.A → *(Signature)*
- 10) K.N.P → *(Signature)*
- 11) S.S.H → *(Signature)*

~~XXXXXXXXXX~~

- U.M.E → *(Signature)*
- D.S → *(Signature)*
- R.H.G → *(Signature)*
- S.L.H → *(Signature)*
- S.S.K → *(Signature)*
- A.S → *(Signature)*
- K.B → *(Signature)*
- A.B → *(Signature)*
- S.P.S → *(Signature)*
- R.K → *(Signature)*
- R.N.B → *(Signature)*
- K.N → *(Signature)*
- S.D.P → *(Signature)*

- U.M.S → *(Signature)*
- Y.D → *(Signature)*
- N.K.M → *(Signature)*
- A.S.G → *(Signature)*
- S.C.H → *(Signature)*

ENTREPRENEURSHIP DEVELOPMENT INSTITUTE OF INDIA

Near Village Bhat, Via Ahmedabad Airport & Indira Bridge, P.O. Bhat - 382 428, Dist. : Gandhinagar,
Gujarat, India.
Tel. : +91-79-23969153, 23969158, 23969159, 23969161
E-mail : info@cdiindia.org
Telefax : +91-79-23969164
Website : www.ediindia.org

EDII/DST-NIMAT/18-19/RLS-1/076
Date: 07/08/2018

SPEED POST


Prakash Solanki
Faculty & National Project Coordinator

Dr. S. B. Vanakudre
Principal
S. D. M. College of Engineering and Technology
Dhavalagiri
Dharwad - 580 002
Karnataka

Kind Attention: Dr. Udayashankar D. Hakari, Associate Professor and Coordinator

Dear Sir,

Sub: 1st Installment of Programme/s Sanctioned under DST-NIMAT Project 2018-19

This is with reference to the Agreement signed between EDII and your organization for conducting programme(s) under DST-NIMAT Project 2018-19 to create techno-entrepreneurs and resource persons through Entrepreneurship Development Programme Agency.

As per the Agreement, 80% of the sanctioned amount per programme is to be released before commencement of the programme(s). Accordingly, Rs. 16000/- has been credited in your bank account on 04/08/2018. The detailed brake-up of the total amount is as following:

Sr. No.	Programme / Activity	No. of Programme Sanctioned	1 st Installment per Programme (Rs.)	Total Amount of the Programme (Rs.)
1	EAC	1	16000/-	16000/-
			Total	16000/-

You are requested to please send us the receipt for the same.

Thanking you, with regards

Yours sincerely,


Prakash Solanki

Encl.: 1) Copy of Agreement, 2) Copy of T & C

Dr. U. D. Hakari
CIVIL Engg

h



SDM College of Engineering and Technology, Dharwad
ENTREPRENEURSHIP DEVELOPMENT CELL (E.D.C.)
'3 DAYS ENTREPRENEURSHIP AWARENESS CAMP' (6.9.18 – 8.9.18)

ANNEXURE – II PROGRAMME SCHEDULE

Date and Day	Session	Subject / Topic	Faculty
6.9.2018 Thursday	I	Importance and necessity of Entrepreneurship & Success story of M/s Mandovi Engineers, KIADB Ind.Area, Dharwad	Mr. VIVEK HUKKERIKAR Managing Director, M/s Mandovi Engineers, KIADB Industrial Area, Lakkamanahalli, Dharwad
	II	Present scenario of Economical slow down and ceasing employment opportunities & Interactive session	Dr.M.S.CHANDRAPPA District Skill Development Officer, Dept. of Skill Dev. & Entrepreneurship, Govt. of Karnataka, D.I.C., Dharwad
	III	Project and Product Identification for entrepreneurs	
	IV	Difficulties in starting a new venture and ways for achievement of success	
7.9.2018 Friday	I	How to start a SSI unit (General concept about the Govt. formalities, Procedures, rules & regulations, Industrial policy and scope provided by GOI and GOK.)	Dr.U.D.HAKARI Coordinator, Entrepreneurship Development Cell (EDC), SDM College of Engineering and Technology, Dharwad. [Formerly Project Appraisal Officer, K.S.F.C., Govt. of Karnataka]
	II	Entrepreneurial Ideas & Motivational stories of successful Startups and enterprises in India including those of SDMCET Alumnus.	Dr. SUNIL HONNUNGAR Training and Placement Officer, SDMCET [Formerly Production Engineer at Kirloskar Industries]
	III	Financial aspects of SSI unit including studying and analyzing of balance sheet, Cash flow statements and break even analysis.	Mr.C.S.ANGADI, Joint.Director, Center for Entrepreneurship Development (CEDOK),Govt. of Karnataka DHARWAD
	IV	Infrastructure for the SSI , Support from KIADB /KSSIDC/CEDOK for the entrepreneurs	
8.9.2018 Saturday	I	Business Plan Preparation and Hands on Assignment to the participants	Dr.U.D.HAKARI, Coordinator, E.D.C.
	II & III	Industrial Visit to : i) KIADB Industrial Area, Lakkamanahalli, Dharwad ii) Visit to M/s Mandovi Engineers and M/s Skytech Engineering	
	IV	Discussion, Interaction, Experience sharing and Feed back with the Participants	

Dr. Udayashankar D. Hakari
Coordinator

ATTENDANCE
Day -3 (8.9.18)

Sl.No.	Name of the Participant	USN	E-mail ID	Signature
1	Rachana Avadhani	2SD15CV052	rachana.avadhani76@gmail.com	
2	Mahananda K	2SD16CV1107	mahanandakarjapur@gmail.com	
3	Premod S.K	2SD15CV017	premodsk06@gmail.com	
4	Manjunath Kuntlu	2SD16CV408	manjunathkuntlu@gmail.com	
5	Anirudh Kulkarni	2SD15CS013	anirudhkulkarni@gmail.com	
6	Priyulu chavala	2SD15ME061	priyuluchavala@gmail.com	
7	Nagbhushan R.S	2SD16ME121	nagbhushanrs@gmail.com	
8	Vasuna Sultip B.M	2SD15CV060	vasunasultip@gmail.com	
9	Sandesh Yaligar	2SD15CV060	sandeshyaligar@gmail.com	
10	Soujanya S. Iliger	2SD15CV072	soujanyahiger@gmail.com	
11	Shreya S. Patel	2SD16CV046	shreyapatel1397@gmail.com	
12	Farheen M.W	2SD15CV019	farheenwalkarni@gmail.com	
	Neelavamsami Angadi	2SD15CS054	neelavamsamiangadi@gmail.com	
	Monoj R.S	2SD15CV033	monojsojen199@gmail.com	
	Pavan V. Holisagar	2SD16ME408	pavanholisagar12@gmail.com	
	Akash R	2SD15CS606	akashrsagar699@gmail.com	
	Vaasha M. Malavade	2SD15CS117	vaashamalavade52@gmail.com	
	Rabul S. Deragiri	2SD15EC069	rabulderagiri1997@gmail.com	
	Kiran Kumar Natoli	2SD16ME406	kirankumarnatoli@gmail.com	
	Rohan M. Maru	2SD15EC075	rohanmaru120@gmail.com	
	Akshay S.A	2SD16CS403	akshaysakha@gmail.com	
	Uday S.S	2SD15CV182	udayodga@gmail.com	
	Nikhil S. J	2SD15ME060	nikhilstbmq7@gmail.com	
	Krishna A. Relgundi	2SD16CV406	krishna.edu0216@gmail.com	
	Somachubhans V.S	2SD16MB411	somachubhans559@gmail.com	
	Prasanna V	2SD15ME067	prasannavemkar2561@gmail.com	
	Chetan	2SD16ME425	chirahatti.chetan@gmail.com	
	Poojith	2SD15CH013	poojith38@gmail.com	
	Kunja Ankit	2SD15CS090	ku.ankit1997@gmail.com	
	Mayab. Sakari	2SD15CH020	mayabivnayak12@gmail.com	
	Subham B	2SD15CH016	subhamba1996@gmail.com	
	Yashas R.	2SD14CH013	yashasruthvi13@gmail.com	
	Mahalaxmi H.M	2SD15CH007	maalaxmi.hms2@gmail.com	
	Ahmed M N	2SD15CV006	ahmedmulla53@gmail.com	
	Arbaaz I D	2SD15CV013	arbaazetarbaaz@gmail.com	
	Altaj Hussain Khan	2SD15CV008	altajhussain311997@gmail.com	
	Muhammad Sheikh	2SD15CV041	muhammad1987@gmail.com	
	Mufeer S B	2SD15CV036	mufeer.bagalgot@gmail.com	
	Murker Azam	2SD15CV035	murkerazam1997@gmail.com	
	Mustaq D B	2SD15CV037	mustaq.bagalgot@gmail.com	
	M. A. Atholi	2SD15CV038	m.a.atholi@gmail.com	

Sl. No.	Name of the Participant	USN	E-mail ID	Signature
33	Ahmed M Nadeemul	2SD15CV006	nadcemullo53@gmail.com	
34	Arbaaz I. Dhalayet	2SD15CV013	dhalayetarbaaz@gmail.com	
35	Altaf Hussain Khan	2SD15CV008	khanaltaf311997@gmail.com	
36	Mustafiz Bagalkot	2SD15CV037	mustafiz_bagalkot@ " "	
37	Muftez Bagalkot	2SD15CV036	muftez_bagalkot@ " "	
38	Vijayendra S.	2SD15EC114	vijaysam97@gmail.com	
39	Aakash R.	2SD15CS006	akashrsagar649@gmail.com	
40	Aditya S.R	2SD15CV005	skredda62@gmail.com	
41	Anand Badiger	2SD16CV401	anandbadiger@gmail.com	
42	Guruprasad Maribashetti	2SD15CV023	guruprasadgm2k15@gmail.com	
43	Shrikant. Shet	?		
44	Somashetkar. V. S	2SD16ME417	somashetkars5294@gmail.com	
45	Vishwanath Dalawani	2SD15CS121	vishwanath dalawani 321@gmail.com	
46	Poojith	2SD15CH013	Poojith38@gmail.com	
47	SHUBHAM.B	2SD15CH016	shubhambal96@gmail.com	
48	Shrutti Badiger	2SD15EC094	shruttibadiger@gmail.com	
49	Aishwarya Bhatani	2SD15EC003	aishwaryani1@gmail.com	
50	Anirudh Kulkarni	2SD15CS013	anirudh.kulkarni@gmail.com	
51	Akshay S Ankalini	2SD16CS403	akshaysakbkt@gmail.com	
52	Vinayak. Salkari	2SD15CH020	salkarivinayak112@gmail.com	
53	Uday S.S.	2SD15CV082	udaygdg@gmail.com	
54	Pramod. S.K	2SD15CV044	skpramod47@gmail.com	
55	Pranav. Yashwanth	2SD15CV048	pranavyashwanth177	
56	Vikas Patange	2SD15EC116	patangevikas07@gmail.com	
57	Soujanya Jigeru	2SD15CV072	soujanyajiger01@gmail.com	
58	Gajatri Holkar	2SD15CV094	jkgaebti@gmail.com	
59	Rohan K. Shontagiri	2SD15EC104	ksrohank@gmail.com	
60	Rahul S. Devagiri	2SD15EC069	rahuldevagiri1997@gmail.com	
61	Varsha. M. Malavade	2SD15CS117	varshamalavade322@gmail.com	
62	Rohan Koti	2SD15EC076	rohan koti.007@gmail.com	
63	Vijay Kumar S Bhume	2SD15EC115	vijaykumarsbhume@gmail.com	
64	Mahalakshmi H. M	2SD15CH008	malalakshmi.hmz@gmail.com	
65	Krishnaji Kulkarni	2SD15EC035	Krishnack11@gmail.com	
66	Rohan M. Menta	2SD15EC075	rohanmenta100@gmail.com	
67	Nikhil K. Kalal	2SD15EC055	kalalanika04@gmail.com	
68	Mamatha A Jayaraddi	2SD15EC041	mamathacc12@gmail.com	
69	Anant Dayakar Hegde	-	anant.dayakar123@gmail.com	
70	Sachin. L. Kamble	2SD16ME412	kamble.sachin1977@gmail.com	
71	Shrishail N Dawanagui	2SD15ME112	shrishail1444@gmail.com	
72	Sunil Kumar	2SD15ME117	arsnikumar01@gmail.com	
73	Sandeep P Pawar	2SD16ME413	sandeepipawar393@gmail.com	
74	Shivam Kulkar	2SD15CS094	shivanee2015@gmail.com	
75	Mohammed Amer Azam	2SD15CV035	amerozam1997@gmail.com	
76	Nandish R.A	2SD15CV038	nandishrath@gmail.com	
77	Rohit. V. Abhannavar	2SD16CV413	rohit.abhannavar.3387@gmail.com	

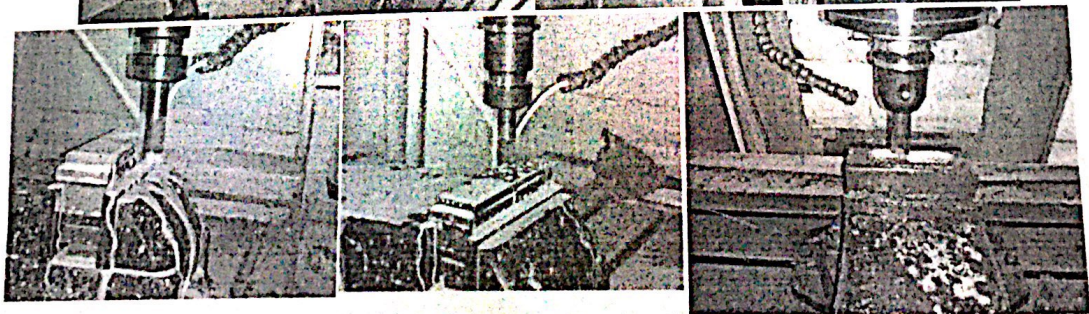
Sl.No.	Name of the Participant	USN	E-mail ID	Signature
42	Vikas P	2SD15EC016	vikaspang0077@gmail.com	
43	Poojith	2SD15CH013	poojitha16@38e	
44	Mahalakshmi H.M	2SD15CH008	mahalakshmi.hmz@gmail.com	
45	Megha.R.	2SD14CH013	meghapruthwi13@gmail.com	
46	Neelavarani Angadi	2SD15CS054	neelavaraniangadi@gmail.com	
47	Varsha Mahade	2SD15CS117	varshamahade322@gmail.com	
48	Kumar Ankit	2SD15CS040	ku.ankit1997@gmail.com	
49	Chetankumar. A.S	2SD16ME425	shirahattichetankumar@gmail.com	
50	Sandeep P. Pawar	2SD16ME413	Sandeep.pawar399@gmail.com	
51	Sachin. K. Kamble	2SD16ME412	Kamblesachin1997@gmail.com	
52	Sagar. B.T.	2SD15MB089	bnjadhav608@gmail.com	
53	Saijay. Desai	2SD15EC082	ssd18947@gmail.com	
54	Shrut B	2SD15EC094	shrutbbadiger@gmail.com	
55	Yagobhushan. R.S	2SD15ME061	nsubbapuramath@gmail.com	
56	Mahant. Kelgeri	2SD15ME045	mans.kelgeri@gmail.com	
57	Guruprasad. Maribashi	2SD15LV023	guruprasadgm2k15@gmail.com	
58	SUNIL KUMAR	2SD15ME117	arsnkumar01@gmail.com	
59	SHUBHAM. B	2SD15CH016	Shubhamba1996@gmail.com	
60	FARHEED. M.W	2SD15CV019	farheenwaripman@gmail.com	
61	Shrikant G. Shet	2SD16CV416	sgshrikant1@gmail.com	
62	Rohit Albannavar	2SD16CV413	Rohit@ababannavar@gmail.com	
63	Rahul S. D	2SD15EC069	rahuldevagiri1997@gmail.com	
64	Aishwarya. v. Bharani	2SD15EC003	avbharani1@gmail.com	
65	Rohan. K. Shertogiri	2SD15EC074	krishna5@gmail.com	
66	Rohan M.M.	2SD15EC075	rohanmantaloo@gmail.com	
67	Krishnaji Kulkarni	2SD15EC035	Krishna.k11@gmail.com	
68	Nikita Kalal	2SD15EC055	kalalnikita04@gmail.com	
69	Mamatha Ajaraddi	2SD15EC041	mamathac12@gmail.com	
70	Rohan Koti	2SD15EC076	rohan koti007@gmail.com	
71	Anand Badiger	2SD16CV401	anandbadiger@gmail.com	
72	Kaasisiddanna	2SD16CV401	kaasisiddanna@gmail.com	
73	Divya Beladur	2SD15CS028	divya.Beladur@gmail.com	
74				
75				

S.D.M.COLLEGE OF ENGINEERING AND TECHNOLOGY, DHARWAD
Department of Mechanical Engineering

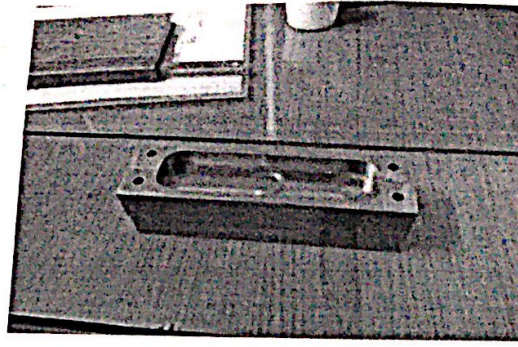
CNC training program report

The CNC program was conducted for both teaching and non-teaching faculty of Mechanical Engineering department from 25-07-2018 to 27-07-2018. Mr. Manhantesh Uppar. Managing Director, M. M Technologies, Bangalore was the resource person during the training program. The training program was conducted on both the CNC machines of the department.

1. Bosch Rexroth BeAT-40 CNC VMC machine
2. BFW Surya V30 CNC machine



1.



The following non-teaching staff
in the department of Mechanical Engineering
Dharwad from 23-07-2018 to 25-07-2018.
Dharwad.
Mr.

The following teaching staff members have attended the CNC training program, conducted in the department of Mechanical Engineering, SDM College of Engineering and Technology, Dharwad from 23-07-2018 to 25-07-2018. The program was organized by CIII, SDMCET, Dharwad.


Mr. Manhantesh Uppar, Managing Director, M. M Technologies, Bangalore was the resource person during the training program.

1. Dr. G.M.Gadag
2. Dr. B.H.Vadavadagi
3. Dr. S.R.Joshi
4. Prof. A.V.Javali
5. Prof. Santosh Hunagund
6. Dr. J.Y.Kudariyavar
7. Prof. S.G.Bindagi
8. Prof. S.C.Galaveen
9. Prof. Vijay Kamate
10. Prof. A.H.Desai
11. Prof. Venkatesh Havanur
12. Prof. Sandeep Akki
13. Prof. Venkatesh Pandharikar
14. Prof. Vijakumar Shivannavar
15. Prof. Pavangouda B.K

The following non-teaching staff members have attended the CNC training program, conducted in the department of Mechanical Engineering, SDM College of Engineering and Technology, Dharwad from 23-07-2018 to 25-07-2018. The program was organized by CIII, SDMCET, Dharwad.

Mr. Manhantesh Uppar, Managing Director, M. M Technologies, Bangalore was the resource person during the training program.

1. Mr. A.Sudhindra
2. Mr. S.L.Hullatti
3. Mr. R.N.Bagilad
4. Mr. Suresh Hiregoudar
5. Mr.S.Suresh Kumar
6. Mr. Rajendra G.
7. Mr. Ashok Gali
8. Mr. Manjunath Badiger
9. Mr. S.M.Yavagal
10. Mr. N.K.Mathapati
11. Mr. Adavayya F.B.
12. Mr. Kiran Belagavi


(Vijay Kamate)
Program Co-ordinator


HOD Mechanical

	150 (A
	150 (A
	150 (A
	150 (A
	150 (A
	148
	150 (
ster	156
	27
	150
	119
	9