



02/01/2019

Ref No: ATME/EEE/2018-19/ODD/37 To The Principal ATME College of Engineering Mysore.

Respected Sir,

Sub: Budget plan for Faculty Development Programme

With reference to the above subject, the Department of Electrical and Electronics Engineering is organizing a FDP on "Linux Operating System" from 10th to 12st January 2019 by Mr. R S Anandamurthy, Professor (Redt), SJCE, Mysuru. The budget plan for workshop is as follows:

SI. No.	Particulars	Amount (₹)	
1	Flowers, Bouquet and Roses	500	
2	Hospitality	6000	1
3	Honorarium	6000	
4	Certificate	500	
5	Banners and Brochure	2000	1
7	Miscellaneous	1000	
	Total	16000	

Total amount in words: Sixteen thousand only.

NO Request in the announced NBA activity schedule. Note: Approved to organize FDP without offecting Kigulie NBA Work. 2/1/18

With Regards

Jantatara

→r. PARTHASARATHY L. Professor and HOD Dapt. of Electrical & Electronics Engineering ATME College of Engineering, Mysuru

EEE_2018_19_R27_SK





Press Report

Three Days Zonal Level Faculty Development Programme (FDP) on "GNU Linux Operating System in Electrical and Electronics Engineering"

Department of Electrical and Electronics Engineering, ATMECE, Mysuru had organised a Three Days Zonal level FDP on "GNU Linux Operating System in Electrical and Electronics Engineering", from 10th to 12th January, 2019. Prof. R S Ananda Murthy, Associate Professor and former Head (Retd), JSS Science and Technology University, Mysuru was the Chief Guest and Resource person.

Guest of Honor, Dr.L Basavaraj, Principal, ATME College of Engineering, Mysuru said majority of us are familiar with windows operating system and it is not easy to switch over to other platforms instantly. The major benefit of Linux operating system will be for faculties who are pursuing PhD, which will help in safeguarding key documents. He advised participants to utilise the knowledge gained effectively.

Dr.Parthasarathy L, Head, Department of Electrical and Electronics Engineering presided and said it is our job to upgrade our knowledge. Technology is changing and when it comes to computing systems it is imperative to change operating systems. It is important to reduce investment on licensed softwares. GNU being a new dimension of operating system will help us in learning perspective. He advised all the participants to take forward the skill-set gained in the FDP.

Prof. R S Ananda Murthy started the session on Day 1 and explained the philosophy of licensed software and explained the process to install and use GNU Linux Operating System and additional application software required for teaching Electrical and Electronics Engineering.

On Day 2 he explained how to use GNU Linux for conducting experiments in Digital Signal Processing Lab, Control Systems Lab and for Electrical CAD.

Day 3 he explained various open source tools like i-test, Q Electrotech, jabref, FET, Octave, inkskape, Scilab, LATEX etc and the process of utilising the tools.

In the valedictory, Resource Person, Prof. R S Ananda Murthy, Dr. Parthasarathy L, HoD, Mr.Santhosh Kumar R, Mr.Rajesh K S, Assistant Professors and Event Coordinators, Faculty of the department were present. Certificates were distributed to the participants.

Ur. PARTHASARATHY L. Professor and HOD Dept. of Electrical & Electronics Engineerin ATME College of Engineering, Mysuru

EEE_R19_2018_19_ODD_SSR







Pie: During Inauguration: From Left: Mr.Santhosh Kumar R, Assistant Professor and Event Coordinator, Chief Guest and Resource Person, Prof.R S Ananda Murthy, Associate Professor and former Head(Retd), JSS Science and Technology University, Mysuru, Dr.L Basavaraj, Principal, ATME College of Engineering, Mysuru, Dr.Parthasarathy L, Head, Department of Electrical and Electronics Engineering



EEE_R19_2018_19_ODD_SSR







Pic: Participants Group Photo



Pic: During the FDP session









Pic: During the FDP session

Dr. PARTHASARATHY L. Professor and HOD Dept. of Electrical & Electronics Enginee:ing ATME College of Engineering, Mysuru



EEE_R19_2018_19_ODD_





23/01/2019

Ref No: ATME/EEE/2018-19/ODD/40

To

0

The Principal ATME College of Engineering Mysore.

Respected Sir,

Sub: Expenditure incurred during Three day faculty development programme. Reference no: ATME/EEE/2018-19/ODD/37

Kindly find the expenditure incurred during three day faculty development programme on "GNU Linux Operating System in Electrical and Electronics Engineering" held from 10th January to 12th January 2019.

Sl. No.	Particulars	Bill no. & date	Amount ([])
1	Flowers, Bouquet and Roses	722, 10/01/2019	285
2	Honorarium		6000
3	Certificate	11/01/2019	450
4	Banners	6959, 8/01/2019	350
5	Miscellaneous	450, 8/01/2019	2500
	Total		9585/-

Total amount in words: *Nine thousand five hundred and eighty five only*.

Thanking you

Approved Whin_

With Regards

Dr. PAIROBASARATHY L. Professor and HOD Dapt. of Electrical & Electronics Engineering ATME College of Engineering Adv.

EEE_2018_19_R19_SK

ATME atime College of Engineering	
	UCHER Date: 23/1/19
Name of Work: Honorchium	
Head of Account: Depelfrent JE	E
Name of the Party: Proof. F.S. Ana	do Marthy
Received with thanks a sum of Rs	EE do Marthy 1- (Rupees Six theready
A Refore Ce Delson	art / full payment towards Among & um for 3 day PDP GNU Linux E & E "held of AmE CE, Mysnen
Operating system in 2	E fe "heldet AME CE Mysne,
y Cash / Cheque no.	i i i i i i i i i i i i i i i i i i i
0	For, ATME
Receiver's Signature	Authorised Signatory





Date: 12/01/2019

Receipt

Received Rupses 60004 as honorarium from Department of Electrical & Electronics

Engineering, ATME College of Engineering, as Resource Person for Three days Faculty

Development Programme "GNU Linux Operating System in Electrical and Electronics

Engineering" beht at ATMECE, Mysum.

Prof. R. S. Ananda Murthy Associate Professor & former Head (Retd.) Dept. of EEE ISS Science and Technology University



LEE 2018 19 R17 SK

Т M E College of Engineering No. 50 1314 Date 22/1/19 VOUCHER Name of Work: Stationely Head of Account: Department of EFF Name of the Party: Southash pund. R 80 Received with thanks a sum of Rs. . (Rupees as advance / part / full payment towards celficale banney preating system in E tenin Eff. PPI ake System GNU Linux by Cash / Cheque no. М attavally E For, A Τ E **Receiver's Signature** Authorised Signatory G D:pl. of Electrical & Electionics Engineering - "NIME College & Engineering, Mysuus Dess In ititle Constitution F ART Professor and HOD ft m E 570 001. Ph 93 1.5 0 Cate : 11/1/19 PRder se 1.69 1 No. No: 3 1st Floor, City Bus stand Building, K.R. Circle, Mysore. 682.5 Fige/112.0 נהמסיו כל בחשר פפוריון, ולגיצטוע MELE, DWITY EEE Particulars FISCHOUSE ESTIMATE D: 9663725000, 9663728000, 4268109 ACCHU MECCHU FUEX & DIGITAL PRINT ` Q.Y. TOTAL Rate For ACCHU MECCH . 350 Poor Amount Rs. 50

	o <i>p:-</i>	V. Srinivas Sri Srinivas Flower S ప్రతి ప్రి ప్రి ప్రి ప్రి ప్రి ప్రి ప్రి ప్ర	tall වූණ ද්	30790183
		ltems	Qty	Amount
SI	. No	V.I.P Basket		
F	1.			
	2.	Ordinary basket		200
	3.	V.I.P Boque		
T	4.	Ordinary Boque	Fi	
	5.	Hand Boque	- d'	· ·
	6.	Rose Boque		85
	7.	Single Rose Cone	+	01
•	8	. Sheet Boque		
	\square		+	
	Г			
	T	las		
	T	Dr. PARTHASARATHY L. Dr. PARTHASARATHY L.		
	Γ	Dr. PARTHASATH Professor and HOD professor and HOD wing & Electronics Engineering		
		of Electrical a ranineering, mit a	irand To	al 285
				12X
	Γ	Thank You	-	Signature

.

10:0

LCASH	NVOICE / CREDIT			@:994511 @:959138	
No. 450	bo Touch,	, Lcd, Spa	are Parts & A		
M'S ATMECE, DEDT OF FEE			Place : M	ysore	
			Time :		
Particulars	HSN	Qty.	Rate	Amour	nt
16GB Sandisk penty Cruzer blade		B	265	2 120	
Couzer blade					ļ
•					
Dr. PARTHASARATHY L. Professor and HOD Professor and HOD	Ξ				
and of Electrical of Engineering, Mysura			1		
No Warranty, No Guarantee, No Refund, No, Exchan	ge		Total	240	
·		CGST)	190	-
Party's GSTIN:		SGST		190	\vdash
Ruppes in Words		IGST	%	0.00	\vdash
			nd Total	2500	
1. Subject to Mysore Jurisdiction. 2. Goods once sold cannot be t back or exchanged. 3. Warranties provided directly by manufactu & where applicable.	aken res as	ForBA	ALAJI MOB	ACCESSORIE ACCESSORIE ACCESSORIE ACCESSORIE ACCESSORIE ACCESSORIE ACCESSORIE ACCESSORIE ACCESSORIE ACCESSORIE ACCESSORIE	





Three Days Zonal Level Faculty Development Programme On "GNU Linux Operating System in Electrical and Electronics Engineering"

Date: 10th to 12th January 2019, Resource person: Prof. R. S. Ananda Murthy, Associate Professor and former Head (Retd.) Department of E&EE, JSS Science and Technology University.

Registration Details

81. 110.	Participant Name	College	Contact no.	Email ID	Signature	
1	Malaring . M	NIEIT	9986630560	malathigree Brand-com	Atolom m	-
Ł.	Rajuh. K.S.	ATMELE	88617-30064	rajahks.0080 gmail.10m	Je-	
3	n. Pauthoswiathy L	Atmece	9035064022	2005 partha @ gmail.com	las	
4.	sanjay.s.	ATMECE	9632602081	Sunjaystertasor	Gayl	
₽:	Swaparill	<i>fittiece</i>	959)56RE78	Grapon h Datore		
6.	Poofa . H.	RTNECE	\$204477862	poopa. n (Dohner	=	-
-	Share that k	GSSITEW	90180634145	biregourta Regnis	/Juli	
E.	Pravan huroi. N	ATNERE	9751251884	Phunormy sagani	A	×
9,	Viened Kiemold	AME	9528006029	Vindatme &	Rind	
10.	Shreethayana R	ATMECE	9739002631	Shree. rsel Q yahoo.com	ducy	
11	Sayantte, S	ATMECE	9739336061	Sonajoyo thig	Jayantin 2	
12.	MaringSwhman &	Atmece	9611637370	2. maria suchna (@ guail. com	XQS	

ΑΤΜΕ

atme

College of Engineering

Department of Electrical and Electronics Engineering

					the second second particular second se	COLUMN TWO IS NOT
13	Sunil KumariL	ATMECE	7259118112	ginisht 2105 Q gneit om	fund	
14	SOMASHE KARA M	ATMECE	9071052003	comahadinany23@ Inil. con	Indelante A	
15	KUSHAL-R	ATMECE	798002A-708	Kuchalrajies (2) Jmil. com	Kuston	
16.	Sontrosh Kumosp	ATMECE	9738211554	Montheast25@ Brodd.com	R-8-	
17	chammaliasauce	ATMECE	9844157083	channabasalla, ec @9ma; 1.com	.C.	
18	Raghaundua L	PTMECE		hay biet & gmail.lor	lyhe))
÷	U .	H = 35,2 × .				
		5. 3 C - 5 S		1	and the second sec	
			4. X. 4	LAN - DA PROV		
. 1	n and the first and the second s		and a second		i i	
	v	4 · ·		,		
			ļ,	5)
					1	
,			1		· · · · · · · · · · · · · · · · · · ·	
,				\		
	1					



R



Department of Electrical and Electronics Engineering

Date: 10 Jan 2019

Attendance Sheet of FDP on GNU Linux Operating System in Electrical and Electronics Engineering

SL.No.	Name	Institution	Morning Session	Afternoon Session
1	POOSA M	ATME	-dh-	Fift
2	Swopng . H	ATMECE	Sten9	Chilmes .
3.	Matia Bushma. 3		Vers	Vers
4.	M. MALATHL	NEERT, Mysway	r1. Malath	M. malath.
5.	Ghannabasaua.	ATMECE	Clamabore.	chaman
6	Kaguarendra L	ATMECE, MULLUL	hal	Lyhe
7.	praven lunor.H	ATHELE My Sura	H.H.	- Ft
8.	Rajuh. KS.	ATMECE	E M	FT
9.	Shreeshayana R	ATMECE	(chiral	(Shu g
10.	Sanjay.g.	ATMECE	ljenje	Gayl
11	Sanjay.g. Kushalik	ATMELE	Kushard	Sectioned
12	Santhalk Kumas R	ATMECE	Risen	Rene
13	Laugenthi S	ATMECE	Sayanthi S	Saugutte S
14	Dry. Paythy Swithy	ATMECE	far	Can
E	ctursel 1		0	0
15	formaspekace	ATHECE	duralelin 1	Sprillin M
16	Sunilhuman	ATMECE	ferite	turd
17	Shwetha.K.	GSSTTEW		
18	Anupama Shelfer	ETMECE		- v - l
19	Vento tumarp	ATELECE	Kennet	Vince (
20	M-MALATKL			
			· · · · · · · · · · · · · · · · · · ·	<i> </i>
				(pr
				ABTHASABAT
			Dr.	Professor and HOR professor and HOR of Electrical & Electronics

Dr. Professor and How Professor and How Dapt. of Electrical & Electronice Engineering ATME Collegia of Engineering Mysear

L

EEE_R19_2018_19_EVEN_FDP1





Date: 11 Jan 2019

Attendance Sheet of FDP on GNU Linux Operating System in Electrical and Electronics Engineering

SL.No.	Name	Institution	Morning Session	Afternoon Session
	Shreeshayana K	ATMECE	(June of	And
2.	Swappa. H.	ATMECE	at take	They.
3.	RootA M	ATMECE		-Sh-
4	Maria Bushma &	ATMECK	The .	Mele:
5	Stayporthe.S 1	ATMECE	abut is	Invertte &
6	Sunikumart	AIMECE	funt	that
. 7	Channab asalla	ATMECE	b	A
8,	Kajuho K-S.	ATMECE	R	Æ
S.	Sanjay-S.	ATMECC	Gay	Grayk.
10	PasthaxasathyL. Praven Kurner. N	ATMECE.	- An-	(B)
11.		ATHECE	ET.	H.
	Santhosh Kumas R	ATMECE	Rison	R.80
[3.	Vinod Kund-P	ATMECE	Kund	Venet
14	Somashelsara. M	ATMECE	devillion. M	Somtelier
15.	MIMALATHE	NEBIT, MAURU	M. Malabe.	m. Aplall-
16	Kushal	ATHECE	Kushaek	Kurherell
17	Shuretha K	GSSS ITEN		
18	Anupama Sheltor	ATMERE		1
19	Kaghawandra h	AIMERE	hangted	happen -
			•	
1.41	1.0			
	21 NG			
1	BN99-1-1-1		len	- A Carl

Dr. PARTHASARATHY L. Professor and HOD Dept. of Electrical & Electronics Engineering ATME College of Engineering, Mysuru





Date: 12 Jan 2019

Attendance Sheet of FDP on GNU Linux Operating System in Electrical and Electronics Engineering

SL.No.	Name	Institution	Morning Session	Afternoon Session
1.	M. MALATINE	NEET	M. Malathi	M. Malathe
Я.	Reject. K.S.	ATMUCE	Je 1.	P.
	Paz XA M	ACHECE	-Al-	- All.
12.	Laguarandia L	ATMECE	- Hares	- all por
5	LaghavendraL	ATMECE	htte	Litai
6	Shreyanthe S Shreyana. R	ATMECE	Gaugathers	Equanti S
7.		ATMACK	Shugh	(they the
_8.	VINO Fermer	ADMECE	Thingol	Rugh
9.	paver hunor 4		74	-74-
10.	Maria Ruhme of	ATMECE	1 Kens-	Klys
11.	Channabahalla	ATMIECE		- A
12	Sunitkumant	ATMECE	puch	fuct
13	RSantess Kumal	ATMECE	R.80-	R.Son
-14-	sanjay.s.	AIMECE	ljoure	Bays
15	Somellelcon	ATMECE	Dumbeleson M	Sumbelconry
16	Kushal R	ASMELE	Kushaed	Kushald
17-	- asomachicar	ATMEG.	6	ρ
-18-	Dr. Parthaterate	- 1	(a)	an

CHIEF PATRONS

Sri. Arun Kumar L. Chairman, ATME Sri. Shivashankar K. Secretary, ATME Sri.Veeresh R. Trustee, ATME

Dr. Honnegowda H. Special Director (Technical) Dept. of IT, BT CEO & Member Secretary, KSTA, Bangalore

PATRON

Dr. Basavaraj L. Principal, ATMECE

ORGANIZER'S

Dr. P. K. Mahesh Prof. & Head, Dept. of Electronics & Communication , ATMECE

Mr.Manuvijay Assoc. Professor & Head, Dept. of Civil Engineering, ATMECE

CONVENOR

Dr. Suresha K. J. Associate. Professor, Dept. of Civil Engineering, ATMECE

CO-CONVENORS Dr. Yatisha L.

Associate Prof, Dept. of Electronics and communication, ATMECE

Dr. Akshaya B. J. Associate. Professor, Dept. of Civil Engineering, ATMECE ORGANIZING SECRETARIES

Dr. Puttegowda D.

Professor, Dept. of Computer Science, ATMECE

Dr. Bhagya Shree S.R. Professor, Dept. of Electronics and Communication , ATMECE

ORGANIZING COMMITTEE

Parthasarathy L. Prof. & Head, Dept. of Electrical & Electronics Engg. ATMECE Dr. Rathnakar G.

Professor & Head, Dept. of Mechanical Engineering, ATMECE Dr. Manjunath S. S.

Professor & Head, Dept. of Computer Science, ATMECE

Dr. Mohamed Eliyas Associate Professor& Head, Dept.of Chemistry, ATMECE Dr. Maheshlohith

Associate Professor HOD, Dept. of Physics, ATMECE

Mr. Sudhakar HOD, Dept. of Mathematics , ATMECE Mr. Ravikumar S. Associate Professor, Dept. of Mechanical Engineering, ATMECE Mr.Anikumar C. J. Associate Professor, Dept. of Computer Science, ATMECE Mr. Rudresh A. N. Assistant Professor, Dept. of Civil Engineering, ATMECE Mr. Vinodh Assist. Prof. Dept. of Electrical & Electronics Engineering, ATMECE Mr. Shivakumara Librarian, ATMECE

ADVISORY COMMITTEE

Prof. Ramegowda Professor and Head, Dept. of Civil Engineering AIT, Chikkamanagalore

Prof. Dinesh Rangappa Professor and Head, Dept. of Nano Technology, VTURC Bangalore

Prof. Nagendra Anna Technical University, Chennai

Dr. Raghavendra B. K. Professor & Head, Dept. of Computer Science, KSSME, Bangalore Prof. Brijesh V. K.

Kasaragud Govt. College, PG & Research Centre, Kerala **Prof. Prakash Narashima** Department of Earth science, University of Mysuru

Dr. Arunkumar M. N. Professor, Dept. of Computer Science, FIST, Angamaly, Kerala

Dr. Chandrashekar M Patil Prof. & Head, Dept. of Electronics & Communication, VVCE, Mysuru

Dr. Radhika K. N. Associate Professor, Dept. of Civil Engineering, EWIT, Bangalore

Dr. Naveen Dept. of Civil Engineering, Govt. College, Chamarajanagar

Dr. Mallikarjuna C Math Associate Professor, Department of Mechanical, PG. Centre, VTURC, Mysuru

Dr. Keerthigowda Department of Civil, PG. Centre, VTURC, Mysuru

Mr. Girish P. Assistant Professor Vidyavardhaka college of Engineering, Mysuru Mr. Rahul Patil

Assist. Prof. Dept.of Civil Engg. Jain Institute of Technology, Davangare

Registration Details:

Students, Research scholars and faculty members of any course related to Science, Engineering and Technology are eligible to take part in the Conference.Entry fee is Rs. 250/- for students and Rs. 500/- for faculty collectively for all the events, DD Should be Send in Favour of Principal ATMECE & Attractive prize pot of Rs. 30,000/- to be won

FOR REGISTRATION DETAILS CONTACT :

E-mail : kjsuriatme@gmail.com Convener

Phone: +9198455 66754 Postal address: Dr. K.J. Suresha, Convener Department of Civil Engineering ATMECE, 13th K.M Stone, Bannur Road, Mysuru-570028



13th km Stone, Bannur Road, Mysuru www.atme.in info@atme.in

"THREE DAY NATIONAL CONFERENCE & FACULTY DEVELOPMENT PROGRAMME IN SCIENCE & TECHNOLOGY" ON 26[™] TO 28[™] MARCH 2019

Sponsored By KARNATAKA SCIENCE & TECHNOLOGY ACADEMY DEPT. OF SCIENCE AND TECHNOLOGY GOVT. OF KARNATAKA



Sponsored by

Electronics and communication Engineering at ATME College of Engineering

Mysuru

on

26th to 28th March-2019

Organized by ATME College of Engineering, Mysuru

ABOUT INSTITUTION:

ATME College of Engineering has become synonymous for outstanding education facilities offered, which are the best among the many other Engineering colleges in Mysuru, Karnataka. It was established with single object of providing the most modern education with cutting edge technology to the students. ATME has spread over 20 Acres of green area close to the Mysuru city, which has become a universally accepted place for education offering the latest teaching techniques. It has certainly become one of the Top Engineering colleges in Mysuru, Karnataka where education is considered as the most powerful weapon, which can be used to change the world. ATME Mysuru, not only offers facilities for the students to have overall growth, vision for the development and accountability for the future but it provides highly excellent and dedicated faculties who are having sacred aim to equip the students with the necessary knowledge and skills to outshine in the global environment, which is becoming competitive day by day. At ATME Mysuru, We believe, a dream does not become real unless it is well supported by the sweat, determination and hard work.

COURSES OFFERED:

THE INSTITUTION OFFERS FOLLOWING COURSES:

UG PROGRAMMES :

- Civil Engineering
- Computer Science and Engineering
- Electrical Engineering
- Electronics and Communication Engineering
- Mechanical Engineering

ABOUT KSTA:

KSTA was established by the Government of Karnataka under the Department of Science and Technology in July 2005, which is Chaired by distinguished Space Scientist & Padma Vibhushan awardee Prof. U R Rao, Former Chairman, Indian Space Research Organization / Secretary, DOS, Govt. of India. Presently Dr. Shivakumar Former Director ISRO Satellite Centre Bangaluru, KSTA.KSTA has 21 members comprising eminent scientists, well-known educationists and senior administrators. KSTA has been playing a pivotal role in providing impetus for basic science and engineering education as well as for popularization of science among different sections of the society. In this context, KSTA has been carrying out a number of dove-tailed programs to encourage students pursuing education at different levels in an educational pyramid as well as science promotional activities.

MAIN OBJECTIVE:

- To organize lectures by scientists and experts and to disseminate their ideas and concepts among the science and technology community.
- To develop curriculum to promote studies and study tours in specific areas of science and technology.
- To create a forum for interaction among academicians, industrialists, scientists and engineers in the broader areas of science and technology.
- The main objective of the programme is to give opportunities to the students to exhibit their talent through creative ideas, designs, softwares and products. Such programs are also helping for upgrading laboratories of the Institution.

SCHEDULE:

- Inauguration
- Keynote address
- Technical events
- Valedictory

Technical Events Faculty & Students

- Faculty / Research Scholar Oral presentation
- Poster Presentation Max four members
- Model Max four members
- **Event for Students / Research Scholar**
- Essay Writing Single Participation
- Quiz Max two members in a team

Selected Paper Published In UGC Recognized national / international Journals FACULTY DEVELOPMENT PROGRAMME

- Total Station & Drone Survey application in Civil Engineeing
- * Free Confernce Workshop on "Latex & Teaching Pedagogy"

Venue :

Auditorium ATME College of Engineering 13th K.M. Stone,Bannur Road, Mysuru Various Clusters of Subject are Formed as Follows.

- Basic Sciences Physics/ Chemistry/ Biology/ Mathematics.
- Pharmaceutical Science & Technology.
- Electronics & Communication/ Computer Engineering /IT.
- Mechanical Engineering/ Production/ Industrial/ Mechatronics.
- Electrical/Instrumentation & Control/Power Electronic/Biomedical instrumentation.Civil/Construction Tech. & Management/ Environmental Engineering.
- Chemical Engineering/ Rubber Technology/ Plastic Engineering.
- Textile Engineering/Textile Technology.ArchitectureEngineering, Planning Engineering
- Agricultural Science & Technology/ Agriculture/ Horticulture/ Tissue culture/ Animal Husbandry/ Veterinary/ Dairy Science.
- Any other Discipline.



ATME COLLEGE OF ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING



FDP ON DRONE SURVEYING

Faculty development program was organized on Total station surveying and Drone Survey technology for the period of 3 days from 26th of March to 28th of March, where faculty individuals from different institutions got an opportunity to attend and enrich their knowledge on Total station and Drone surveying. The Resource persons for the Total station and Drone surveying were Prof. Sanath Kumar, NCET, Bengaluru and Dr. Aslam Pasha, Prof & HOD academic Dean of central university, Gulbarga respectively.



