Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726



DEPT. OF ELECTRONICS & COMMUNICATION ENGINEERING

Ref: AIET/2017-18/R&D/ECE/01

Date: 15/01/2018

To

The Principal

Alva's Institute of Engineering and Technology

Mijar Moodbidri 574225

Respected Sir

Sub: Requisition to conduct a National Level workshop on "LaTeX and research methodologies" in association with ISTE organized by the Dept. of ECE

With reference to the above subject I request you to permit me to conduct a National Level workshop on "LaTeX and research methodologies" in association with ISTE by Dr. SrinivasPai, Professor, NMAMIT, Nitte, Dr. Ramesh Kini, Professor, NITK, and Dr. Shashidhar Koolgudi, Associative Professor, NITK, in order to inculcate the research culture among the faculty on 23rd to 25thJan 2018. Kindly oblige and do the needful.

Thanking you

HOD

Dr. D V Manjunatha

H. O. D.

Dept: Of Electronics & Communication also institute of Engg. & Technology much MGUDBICRI - 574 226

PRINCIPAL
PRINCI



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

DEPT. OF ELECTRONICS & COMMUNICATION ENGINEERING

Date: 15/01/2018

To.

Dr. SrinivasPai Professor NMAMIT, Nitte,

Dear Sir.

Sub: Invitation for a National Level workshop on "LaTeX and research methodologies" in association with ISTE organized by the Dept.of ECE

I am pleased to have the honour of inviting you for a National Level workshop on "LaTeX and research methodologies" in association with ISTE organized by the Dept.of ECE for our institute technical activity We have arranged your lecture at our institution on 23rd to 25thJan 2018 Kindly accept our request as a guest speaker

Thanking You

With warm regards

PRINCIPAL
, 'va's Institute of Engg. & Technology,
Mijar. MOODBIDRI - 574 225, D.K



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

DEPT. OF ELECTRONICS & COMMUNICATION ENGINEERING

Date: 15/01/2018

To,

Dr. Ramesh Kini Professor, NITK,

Dear Sir,

Sub: Invitation for a National Level workshop on "LaTeX and research methodologies" in association with ISTE organized by the Dept.of ECE

I am pleased to have the honour of inviting you for a National Level workshop on "LaTeX and research methodologies" in association with ISTE organized by the Dept.of ECE for our institute technical activity We have arranged your lecture at our institution on 23rd to 25thJan 2018 Kindly accept our request as a guest speaker

Thanking You

With warm regards

PRINCIPAL

Mijar. MOODBIDRI - 574 225, D.K



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

DEPT. OF ELECTRONICS & COMMUNICATION ENGINEERING

Date: 15/01/2018

To.

Dr. Shashidhar Koolgudi, Associative Professor, NITK, Surthkal

Dear Sir,

Sub: Invitation for a National Level workshop on "LaTeX and research methodologies" in association with ISTE organized by the Dept.of ECE

I am pleased to have the honour of inviting you for a National Level workshop on "LaTeX and research methodologies" in association with ISTE organized by the Dept.of ECE for our institute technical activity We have arranged your lecture at our institution on 23rd to 25thJan 2018 Kindly accept our request as a guest speaker

Thanking You

With warm regards

Alva's Institute of Engg. & Technology, Mijar, MOODBIDRI - 574 225, D.K

Shobhavana Campus, Mijar, Moodbidri, D.K – 574225

Phone: 08258-262725, Fax: 08258-262726

DEPT. OF ELECTRONICS & COMMUNICATION ENGINEERING

Ref | AIET / 2017-18 R20 Cell / ECF/01

Date: 22/1/2018

Circular

It is hereby informed all the Faculty members to that there will be FDP on "LaTeX and research methodologies" in association with ISTE" by M Dr.Srinivas Pai, Professor, NMAMIT, Nitte, and Dr. Ramesh Kini, Professor, NITK, Surathkal on 23rd to 25th Jan 2018. So all are requested to attend the same.

Mr. Aneesh Jain

Technical Coordinator

Dr. D V Manjunatha

D-V-1

H.O.D.

H. O. D.

Dept. Of Electronics & Communication Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225

Three Day National Level Workshop on

"LaTeX & Research Methodologies"

Organized by

Department of E&CE

Alva's Institute of Engineering & Technology, Mijar

on

23rd - 25th January, 2018

REGISTRATION FORM

Name of the participant: Dr. /	Mr. / Mrs. / Ms. /
Prof	
Designation:	
Qualification:	
Department:	
Name of the College/Industry:	
Address for Communication	:
Phone:	
Email:	
Registration Fee Details:	
DD number:	
Date:	
Applicant signature	Signature

Principal/HOD

Chief Patron:

Dr. M Mohan Alva

Chairman, Alva's Education Foundation, Moodbidri.

Patron:

Sri.Vivek Alva

Managing Trustee, Alva's Education Foundation, Moodbidri.

Dr. Peter Fernandes

Principal, AIET, Moodbidri.

Organizing Chair:

Dr. D.V. Manjunatha

Sr. Professor & HOD, Dept. of ECE, AIET.

Dr. Dattathreya G

Sr. Professor, Dean (Planning), Dept. of ECE, AIET.

Dr. Praveen J

Professor & Dean (Academics), Dept. of ECE, AIET.

Resource Persons:

Dr. Srinivas Pai,

Deputy Director, NMAMIT, Nitte

Dr. Ramesh Kini,

Assoc. Professor, Dept. of ECE, NITK

Dr. Shashidhar G Koolagudi

Asst. Professor, NITK, Suratkal

Convener:

Prof. Shankar B B (9916241310)

Assoc. Professor, Dept. of ECE, AIET.

Prof. Jyothi Pramal (9880910737)

Asst. Professor, Dept. of ECE, AIET.

Co-Convener:

Prof. Pradeep Kumar K (9964063737)

Asst. Professor, Dept. of ECE, AIET.

Advisory Committee:

Prof. Manjunath Kotari, HOD, CSE, AIET.

Prof. Jayanth Kumar Rathod, HOD, ISE, AIET.

Prof. Durgaprasad Baliga HOD, Civil Engg., AIET.

Prof. K.V.Suresh, HOD, Mech. Engg., AIET.

Dr. B. Basavaraju, Dean, AIET.

Dr. Ravikumar, HOD, Dept. of Chemistry

Dr. Ramaprasad AT, HOD, Phy Dept. AIET.

Prof. Prameela S, HOD, Dept. of Mathematics, AIET



Alva's Education Foundation ®

Alva's Institute of Engineering & Technology

(A Unit of Alva's Education Foundation, Moodbidri)



Three Day National Level Workshop on "LaTeX & Research Methodologies" 23rd – 25th January, 2018

Organized by:
Department of
Electronics & Communication Engg.
Alva's Institute of Engineering and Technology
Shobhavana Campus, Mijar,
Moodabidri -574225, D.K

About AEF

Alva's Education Foundation (AEF)established in 1995 with the vision of our chairman Dr. M Mohan Alva has succeeded in making Moodbidri an Educational hub in the South Canara Region, with more than 25,000 students pursuing various courses ranging from primary school to post-graduate courses. There are 21 institutions functioning under the Alva's Education Foundation banner.

Alva's Education Foundation is highly committed towards the cause of providing education to all the sections of society. This is evident from the quality of events, programmes, staff and necessary support available for traditional and contemporary education.

About the Institution

Alva's Institute of Engineering & Technology (AIET) is a premier Engineering Institute of Alva's Education Foundation established in the year 2008. AIET is strategically located adjacent to Moodbid-ri-Mangalore National Highway, which is 24 Kms from Mangalore International Airport.

AIET is recognized by All India Council for Technical Education (AICTE), New Delhi and affiliated to Visvesvaraya Technological University (VTU), Belgaum, approved by Govt. of Karnataka. Ranked as one of the best Technical Institute in Dakshina Kannada region.

AIET offers wide range of academic programs comprising of 5 under graduate, 4 post-graduate programs and MBA. Institution also offers several research programs leading to doctoral (Ph.D) studies. The areas strongly focused by AIET are: Academic Excellence, Research & Development and Promotion of Innovation & Entrepreneurship. We have conducted lot of Faculty Development programs, Guest Lectures/Technical Seminars. AIET has a strong focus on Excellence in Education, Research and Promotion of Innovation &

Entrepreneurship. AIET has successfully completed EAC and FDPs in Entrepreneurship Development Centre project, which was funded by DST, Govt. of India. AIET has Several Sponsored research Projects funded by different reputed National Funding Agencies like DST, KSCST,DIT, AICTE, ISRO,VGST, IEEE, RESPOND, VTU etc.

AIET has established Multi-Disciplinary Research Centers viz Center for Robotics Research, Research center for Basic Science, Center for Small Satellite Research, Center for Nanomaterial's & MEMS, CAD Center, Apple Lab, Linux Lab.

About the Department

Department of Electronics & Communication was started in the year 2008-09. Electronics and Communication, one of the widely renowned branches in the field of Engineering, have proved time and again, that they play a vital role in both the developing and wellbeing of our society in the fast paced human life. ECE branch is concerned with the design, development, manufacture and application of electronic devices, circuits and systems, it plays great emphasis on deep understanding of fundamental principles and state of the art knowledge about Electronic Devices and Circuits, Computer Architecture and Microprocessors, VLSI and Embedded systems, Electromagnetic Field Theory, Analog and Digital Communication, Digital Signal Processing, Microwave and Broadband Communications, MEMS, Research and Development Lab (recently sanctioned by VTU Belgaum). The department has well-qualified and experienced faculty which includes Three Doctorates, Seven faculty are pursuing Ph.D. and Remaining faculty are Post-Graduates. The Faculty members are regularly publishing technical papers in international and national journals and conferences.

Scope of the Workshop

The aim of the workshop is to provide the required information for the beginners in research and to improve the quality of research for the existing researchers. This workshop will help researchers to gain knowledge to select the most appropriate domain, formulate a proposal, to develop suitable research methods & Data Analytical Tools, to draw better conclusions from the analysis; to write a good Research Paper and publish it.

Latex also plays a prominent role in the preparation of thesis and publication of books and articles that contain complex multilingual materials. LaTeX can be used as a standalone document preparation system or as an intermediate format. The workshop would be useful for research scholars who need statistical and analytical assistance in their Ph.D. course work, participants of any discipline who needs to enhance their conceptual and analytical skills and also to the future researchers.

Potential Participants

Faculty members of all branches, Research scholars and PG students.

Date and Venue

23rd – 25thJanuary, 2018 Engineering Seminar Hall Alva's Institute of Engineering and technology Shobhavana Campus, Mijar Moodbidri-574225 Last Date for Registration is 15.01.2018

Registration

Duly filled registration forms are to be submitted along with the DD for registration fee drawn in favor of "Principal, AIET" payable at Moodbidri. DDs of Nationalized banks are accepted.

Registration Fee

Rs. 600 per participant. Registration fee includes the course material and lunch. The registration will be on first-come-first- serve basis. No TA/DA will be provided. Accommodation will be provided. Accommodation to the outstation participants may be provided on request at nominal charges.

shankarbb@aiet.org.in, 7661pradeep@gmail.com



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Department of Electronics and Communication Engineering

National Level workshop on "LaTeX and research methodologies" in association with ISTE organized by the Dept. of ECE, AIET held from 23rd to 25thJan 2018.

The 3 day national level workshop witnessed participants from various institutions along with the faculties of AIET, who are pursuing their research and who are willing to pursue research.

The inauguration ceremony held on 23rd jan 2018 was graced by the presence of Dr. SrinivasPai, Professor, NMAMIT, Nitte, Dr. Dattatreya, Dean (planning), Dr. Praveen J, Dean (academics), Dr. D V Manjunatha, HOD, Dept of ECE, AIET.



Guest Introduction by Prof. Shankar B B



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Department of Electronics and Communication Engineering

The inaugural session started with a welcome address by Dr. Praveen J, Dean (academics), AIET. The blessings of Almighty were invoked by Ms. Shreelakshmi, student of 3rdsem ECE followed by lighting the lamp by the dignitaries.

A formal introduction of Dr. SrininvasPai was done by Prof.Shankar, Associate Prof, Dept of ECE.



LaTeX and research methodologies workshop session

Dr. D V Manjunatha, HOD, Dept. of ECE briefed about the workshop and also informed the participants willing to pursue research in the field of VLSI, video-Image processing and MEMS can chose the dept research centre.

The session followed by motivational talk by Dr. SrinivasPai, the chief guest and the resource person for day 1.

The host of the ceremony was Prof. Pradeep Kumar, Assst. Prof., Dept of ECE. Dr. Dattatreya, dean(planning) proposed vote of thanks.



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

Department of Electronics and Communication Engineering

The key note address was delivered by Dr. Srinivas Pai. He highlighted the prominence of Research, the objectives and principles, motives and the characteristics of scientific research. The session continued with an overview to, Identification of research topic and problems, literature survey, data analysis.

The second session by Dr. Pai started with an overview of writing good research proposal for receiving grants and also provided information on funding agencies.

The next session was on research paper writing and publishing where Dr. Pai discussed about scientific communication, good manuscript for an international journal and the key charcteristics of writing a paper and paper organization. Plagiarism, Journal Impact factor and the submission process and also delivered a brief introduction to Thesis writing.

Day 2 was a hands on session on LaTeX for documentation. Dr. Ramesh Kini, Professor, NITK, Surathkal was the resource person. Prof. Shankar B B introduced Dr.RameshKini. The session started with introduction of latex, document creation using KIle software. He highlighted the usage of library function, style files, frames, tables, images, figures, mathematical equations, matrix. Dr.KIni also briefed about preparation of presentation slides using LaTeX and provided information on Xfig and Xcircuitsoftwares.

The resource person for day 3 was Dr. Shashidhar Koolgudi, was introduced by Prof. pradeep Kumar and was welcomed by Dr.D V MAnjunatha, HOD, dept of ECE.

Dr. Koolgudi gave a detailed explanation on statistical inference. He topics highlighted are mena, Mode, mode, variance. Standard deviation, ANOVA., correlation analysis, regression analysis, normalization and vector quantization.

The workshop concluded on a good note on identifying research interests, believing what we can do, envision creations, planning and scheduling to achieve research milestone.

The Valedictory Session The day concluded with a valedictory session. Dr. D V Manjunatha, HOD, Dept. of ECE welcomed the gathering. Ms. JyothiPramal, conveyor, briefed the report of



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

Department of Electronics and Communication Engineering

three days. Dr. Koolgudi, Dr. Dattatreya, Dean(planning), Dr. Praveen J, Dean(academics), Dr. D V Manjunatha, HOD, Dept of ECE, AIET honored the participants with the certificates. The participants shared their experience with regard to workshop. Vote of thanks was delivered by Ms. Sahana K A, Assistant Professor, Dept. of ECE.

Outcome: Faculty group of the workshop attendees got the knolwdge

- Faculty those who already in research activity got enlighten about LaTeX software usage in thesis writing
- Faculty got knowledge about statistical approach in their respective thrust area
- Identifying research interests, believing what we can do, envision creations, planning and scheduling to achieve research milestone.

Coordinator

Mrs. Jyothi Pramal

D.V.T

HOD

Dr. D V Manjunatha

H. O. D.

Dept. Of Electronics & Communication Alva Institute of Engg & Technology Milar, MOCDBIDRI - 574 22.



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Department of Electronics and Communication Engineering



Dr Ramesh M KiniAssociate Professor
National Institute of Technology Karnataka

- Oct. 1985 Oct. 1986: Management Trainee at Orson Electronics Limited, Bombay.
- Oct. 1986 Mar. 1986: Engineer Q.C. at Orson Electronics Limited, Bombay.
- Mar. 1989 Jun. 1989: Engineer R & D at Orson Electronics Limited, Bombay.
- Aug. 1989 Jun. 1990: Assistant Lecturer at KREC Surathkal.
- Jun. 1990 Mar. 1997: Lecturer at KREC Surathkal.
- Mar. 1997 Jul. 1997: Senior Scale Lecturer at NITK, Surathkal.
- Jul. 1997 Dec. 2005: Assistant Professor at NITK, Surathkal.
- Jan. 2006 Till date: Associate Professor at NITK, Surathkal.

List of Conference papers:

1. Ramesh Kini M., Sumam David S, *Comprehensive Address Generator for Digital Signal Processing*, *Fourth* International Conference on Industrial and Information Systems (ICIIS 2009), SriLanka, Pages: 325 – 330, 28-31 December 2009. DOI: 10.1109/ICIINFS.2009.5429841



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Department of Electronics and Communication Engineering

- 2. Ramesh Kini M, Sumam David S, *Address Generation For DSP Kernels*, International Conference on Communication and Signal Processing (ICCSP 2011), NIT Calicut, 10-12 February 2011. DOI: 10.1109/ICCSP.2011.5739281
- 3. Adarsh Hasandka, Anirban Ghosh, Pavan K Shetty, Dr Ramesh Kini., Low cost dynamometer A grip measurement and logging solution, 2013 Texas Instruments India Educators' Conference, Pg 384-389. DOI:10.1109/TIIEC.2013.75
- 4. <u>Agrawal, N., Agrawal, S., Kumar, A., Kini, M.R., Optimized low power low cost pulse</u> oximeter for remote patient monitoring, Proceedings 2013 Texas Instruments India Educators' Conference, TIIEC 2013, 6757118, pp. 69-76, DOI:10.1109/TIIEC.2013.20
- 5. C. S. Balure, Ramesh Kini M, *A Survey Super Resolution Techniques for Multiple, Single, and Stereo Images*, International Symposium on Electronic System Design (ISED 2014)pg:215-216, DOI:10.1109/ISED.2014.53
- 6. Gourav Agarwal, Ramesh Kini M., Enhancement of Wishbone Protocol with Broadcasting and Multicasting, IEEE International Conference on Electronics, Computing and Communication Technologies (CONECCT), 2015, Bangalore, India, pp. 1-5, DOI: 10.1109/CONECCT.2015.7383856
- 7. C. S. Balure, Ramesh Kini M. (2016). *Depth Image Super Resolution: A Review and Wavelet Perspective*, Proceedings of International Conference on Computer Vision and Image Processing (CVIP2016),pp 543-555
- 8. C. S. Balure, Ramesh Kini M., Arnav Bhavsar, *Single Depth Image Super-Resolution via High-Frequency Subbands Enhancement and Bilateral Filtering*, Eleventh International Conference on Industrial and Information Systems (ICIIS-2016)
- 9. C. S. Balure, Ramesh Kini M., Arnav Bhavsar, *Depth Image Superresolution with Local Medians and Bilateral Filtering*, Eleventh International Conference on Industrial and Information Systems (ICIIS-2016)
- 10. Deepu S. P., Sumam David, Ramesh Kini M., *Estimation of Attack Time Constant for Dynamic Range Compressors in Hearing Aids*, IEEE International Conference on Digital Signal Processing (DSP 2016), Beijing, October 2016, DOI: 10.1109/ICDSP.2016.7868507



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

Department of Electronics and Communication Engineering

- 11. C. S. Balure, Arnav Bhavsar, Ramesh Kini M, Local segment-based dense depth reconstruction from very sparsely sampled data, Twenty third National Conference on Communications, (NCC 2017) DOI: 10.1109/NCC.2017.8077134
- 12. C. S. Balure, Ramesh Kini M., Arnav Bhavsar, *GMM Based Single Depth Image Super-Resolution*, National Conference on Computer Vision, Pattern Recognition, Image Processing and Graphics (NCVPRIPG 2017)

Journal Paper:

- 1. Ramesh Kini M, Sumam David S, *Implementation of Comprehensive Address Generator for DSP*, International Journal of Electronics, Taylor & Francis, pp. 1-18, 2012.
- 2. Chandra Shaker Balure; Arnav Bhavsar; Ramesh Kini; **Guided depth image reconstruction from very sparse measurements,** <u>J. of Electronic Imaging, 27(5)</u>, 053016 (2018). https://doi.org/10.1117/1.JEI.27.5.053016



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

Department of Electronics and Communication Engineering



Dr. SRINIVASA PAI P.

Designation Professor & Head
Email srinivasapai@nitte.edu.in
Contact No. +919448296723;
Joining date 1996-04-10

Educational Qualifications

- Ph. D in Mechanical Engg., University of Mysore, Mysore, (1997 -2004)
- M. Tech in Maintenance Engg., S.J. College of Engineering, Mysore, University of Mysore, (1994-1996).
- B.E. in Industrial Production Engg., NIMAM Institute of Technology, Nitte, Mangalore University, (1989 8€* 1993).

Past Experience

Areas of Interest

- Tool Condition Monitoring
- Acoustic Emission
- Vibration Monitoring
- Artificial Neural Networks
- Maintenance Engineering & Management
- · Wavelet and its applications to Machining related areas
- High speed machining related areas including wear studies
- Surface roughness analysis
- Surface integrity studies

Achievements

- Merit Certificate from Department of Education, Govt. of Karnataka for Meritorious candidates (Secondary School Exam) in 1987.
- First Rank in B.E (Industrial & Production Engg.) in 1993 from Mangalore University.
- Selected in The Marquis Who's Who World Directory 2006, published by Marquis Who's Who, USA.
- Winner of the Indian Society for Technical Education (ISTE) SGSITS National Award for The Research Work done by Young Teachers (Below 35) of Engineering Colleges for the year 2005.

For the Research publications titled

- Tool Condition Monitoring Strategies for Automation in Manufacturing Process An Overview
- Neural Network Based Tool wear monitoring techniques: A Critical Performance Evaluation
- Acoustic Emission Analysis for Tool Wear Monitoring in Face Milling Based on Radial Basis Function Neural Networks
- Selected by the International Biographical Centre, Cambridge, UK as 'Leading Engineers of the World' for the year



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

Department of Electronics and Communication Engineering

Shashidhar G Koolagudi

- + Designation: Associate Professor & Head of the Department
- + Date of Joining at NITK: Friday, February 15, 2013
- + Length of Professional Experience: 22 years. At NITK: 7 yearshttps://scholar.google.co.in/citations?user=Gg8UXV8AAAAJ&hl=en
- → Contact Details
- ▼ Author Identifiers
- + Google Scholar: https://scholar.google.co.in/citations?user=Gg8UXV8AAAAJ&hl=en



- → Academic Background
- . Ph.D, Indian Institute of Technology, Kharagpur, 2011
- M.Tech (CSIT), Bengal Engineering and Science University (Formerly BE College), Howrah, West Bengal, 2005
- . B.E. (CSE), Karnataka University Dharwad, Karnataka, 1995
- → Areas of Interest
- · Speech and Audio Processing
- Image Processing
- · Machine Learning/Intelligence
- → Significant Projects

Significant projects:

1. Project Title: An automatic system for identification of phonological processes in children of age from 2.5 years to 8.5 years,

Role: Principal Investigator.

Duration: 2016 - 2019

Funding Agency: CSRI DST

2. Project Title: Emotion analytics from speech

Role: Principal Investigator

Duration: 2017

Funding Agency: KOVID research Lab, Hyderabad

3. Project Title: Retinal cysts identification and quantification from low SNR OCT scans using image processing techniques

Role: Principal Investigator

Duration: 2017 - 2020

Funding Agency: DST (SERB) under EMR grant

Amount: 35 Lakhs

4. Project Title: Speaker recognition system for Kannada language in emotional environment

Role: Principal Investigator Funding Agency: CSRI DST



ALVA'N INSTITUTE OF ENGINEERING AND TECHNOLOGY, MOODBIDRI Department of Electronics & Communication Engineering TREES DAY HATIGHAL LEVEL WORKSHOP ON

LATEX & RESEARCH METHODOLOGIES

In association with ISTE, New Delhi

January 23" -25", 2018 Attendance But of the Participants

1	* Name of the participa	at College / Address	23	/1/18	24	V1/18	25	V1/18
			PN	AN	FN	AN	PN	AN
Γ	Mr. Marulaiddappa H.B.	Jain Institute of Technology, Davaragere	Ser		Pel	كمعنت	2	0
	2. Mr. Austin Pale	YIT, Moodbidri	Audi	July	Andr	July	-	
	3. Vilma D'Soura	YIT, Moodbidri	1 P.	11 1	#6	44 1	40-7	94
4	Lautine D'Soura	SJEC, Vamanjoor	day.	Sing.	Acre.	nos	De 8	die
5.	Sebine Rachessa Creste	SJEC, Varnanjoor	Ment	buck	him	100	Link	1×c
6	Varadraj S-	SUCE/Mukka	V	اطعا	yes.	14	4	¥.e
7.	Prvan Kanta	SUCE/Mukka	31	1	30/	lg.	18	81
8.	Ms. Rajani G	GSSSIT, Mysore	图	路	8	f	B	
9.	Mr. Satyanarayana Rao R D	AIT, chickmagaluru	4	4	11	4	4	m

merch 400C2		3	-					-
•	Name of the participant	College / Address	21/1		241		25/1	
			- FH	AN	FN	PN	Res	AN
10.	Ms. Nandini	AIT, chiclomagaluru	座	10	Si	19	25	Re
GI.	Mr. Shivanja H. Gadigern-	YIT, Moodabidet	*	2	F			-
12.	Mrs. Prameela S Konde	AIET, Moodbidri	里	卫	4	P	2	至
13.	Mrs. Kavitha B	AIET, Moodbidri	X	X	K	Y	X	Y
14.	Mrs. Radhika	AIET, Moodbidri	3	8.	Re	80	20	60
15.	Mrs. Rashmi - R	AIET, Meodbidri	Be	Poe	Bu	ROL	B	Q
16.	Mrs. Nisha Kumari	AIET, Meodbidri	UK	1XX	J.Y		4	1
17.	Ms. Assuperna	AIET, Moodbidri	bits	dia	axis	A IN	S. S.	X
18.	Ms. Sowmya	AIET, Moodbidzi	- A.	4	4	J.	4	4
19.	Mrs. Sakshi kamati (T.H.)	AIET, Moodbidri	4	W/2	级	E	2	6
10.	Ms. Megha D Hegde	AIET, Moodbidri	W. C.	160	18.	18%	147	18
n.	Mrs. Harshitha G M	AIET, Moodbidri	1	1	Jay.	191	14	ولا
2	Ms. Ashwini A R	AIET, Moodbidri	die it	He've	المعالم الما	ler	العالم	بالا
3.	Mr. Shankar B B	AIET, Moodhidri	1.50	8	5	2	5	8

•	Name of the participant	College / Address	DATA CONTROL OF CONTRO		1		20000	
			PR	AN	FN	-	-	-
24.	Mr. Suthakar H M Sed Ag Hayo H M	AlET, Moodbidri	n.a.		La	2	1	-
)	Mr. Parvez Shariff	AIET, Moodbidri		-				
16.	Mrs. Sahana K Adyanthaya	ATET, Moodhidri	3.40	NE.	تيله	34		1
7.	Mrs. Jyothi Pramal	AIET, Moodhidri	4	14	W	W	W	A
8.	Mrs. Vijetha T S	AIET, Moodbidn	1	3	\$	8		T
9.	Ms. Deepa N	AIET, Moodbidri	an	مرسو	0	au.		
L	Mr Pradeep Kumar	AlET, Moodhidri	atrux	2660	place	clip.	dis	ale
i la	Mr. Mahendra H-N	AIET, Moodbidri	سا ليال	العاليل	الماليل	<i>لىلا</i> لىلا	MILL	الملا
7	Mr. Sushanth Lobo	AIET, Moodbidri					,	
	Ms. Prithvi P Shetty	AIET, Moodbidri	Photo	Philly	Butter	Billy	Billy	Phil
)	Mr. Sanjay .S.	ATEI, Moodhidei, CV			8		T	,
<u>-</u>	Mr. Shivaraj H. Gadigen		X503	9	500	50	Con.	Qu
(2	Mr. Surundra. P	AITT, Moodbidsi CV			X	D	X	X
5	ME ANEESH JAIMM	AIET, HOODBIDE	A de th	M	Tro			annister to be included

.

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MOODBIDRI Department of Electronics & Communication Engineering

National level Workshop on Latex & Research Methodologies 23rd Jan To 25th Jan 2018

FEEDBACK ANALYSIS

	Strongly agree	Agree	Neutral	Disagree
The objective of the training were learly defined	73%	15%	07%	05%
. Participation and interaction are necouraged	39%	49%	08%	04%
3. The topics covered were relevant to me	47%	40%	09%	04%
4.The content was organized and easy to follow	63%	20%	10%	07%
5.This training experience will be useful to my work	40%	20%	23%	17%
6.The trainer was knowledgeable about the training topics	49%	31%	10%	10%
7.The trainer was well prepared	74%	14%	08%	04%
8.The training objectives were met	48%	39%	09%	04%
9.The time allotted for the training was sufficient	63%	21%	11%	06%
10.The meeting room and faculties were adequate and comfortable	57%	13%	23%	07%

Action Taken:

Coordinator V

D.V.7 HOD

H.O.D.

Dept. Of Electronics & Communication Alva's Institute of Engli 8 Technology
Mijar, MOODB'DN - 574 223

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

Department Of Electronics And Communication Engg.

Name of the event

: Three days FDP on "LaTex & Researh Methodologies" Shorten agis 2113

Date

: 23rd - 25th January 2018

Budget Report of the event:

I. No.	Particular			
expend		4.	Amount	
	Resource person hono			
2.	Postal stamp	rarium	Rs. 12,000	
3.	Flowers for inguous		Rs. 555	
4	Stationary Writing	ion, Juice, Water Bottles	Rs. 402	
5.	Refreshment (Snacks	ad, pen and file + Stamp)	Rs. 2944	
	Conacks		Rs. 1760 (
Expen	diture (Paid by college	TOTAL	Rs. 17,661	
1.	Printing - (Certificat	e) (Madhubhan Printers)		le
2.	Food (Lunch for 3 d	ave)	Rs.4,210 A	e
ay parasa	The Country of the Co	ays)	-	
Regis	tration Fee: Rs. 600/-	per head for participants (Cash)		
Dania	4-4- 5 5 600	rei nead for participants (Cash)	Rs. 4,200/-	
regiz	tration Fee: Rs. 630/-	per head for 4 participants (DD)	Rs. 2,400/-	
		Advance amount received from college	Rs. 20,000 (ł
Amo	unt to be returned	(From 20,000 advance, i.e, 20000-17661)	Rs. 2,339/4	Balance
		(Reg. Fees By Cash, 7x600)	Rs. 4,2004	from 20,0
		(Reg. Foes By DD, 4x600)	Rs. 2,400/-	advance
				TO KES FU
		Total	Rs.8,939/-	arom on

Mr. Shankar BB - 8 Finance Committee 1.

HOD.

4. O. D.

mt. Of Electronics & Communication o's Institute of Engg. 4 Technology Mijar, MOODBIDRI - 574 225

Managing Trustee

Sudorsha Sudorsha

Char advance



ALVA'S EDUCATION FOUNDATION (R.) MOODBIDRI - 574 227, D.K.

DEBIT / CREDIT VOUCH	ER	Date 6	yob/18
Caminan 6	College Code	Debit (₹)	Credit (₹)
Seminar & workshap Expenses	AIRS	17661	
	AIST	NAME OF THE OWNER, WHEN THE OW	4200
To selvance are Shallow RR-ANSI			20000
O L APR 2018 PAYABU	/ RECEIVABLE	6589	
21. W	TOTAL	84200	24200
Sit Theward three held who are some some some some fail towards some some some should be search my lufted This up h should BB & alva	hi only. Incorred Incorred Incorred Incorred Incorred	Jaspen J	6;17 V;72
pared by Principal	0	Receiver's / Re	

Alvas Education Foundation Opp Swaraj Maidan Moodbidri

tate Name : Karnataka, Code : 29 E-Mail : finance@alvas.org

Cash Reciept Voucher

		-	_		 -
CR	27.	Ю	0	m	
		٧.	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Dated

4-Apr-2018

Amount
4,200.00
20,000.00
(-)17,661.00



Cash

n Account of :

Amount paid towards expenses incurred for 3 days FDP on Latex & Research methidilogies as per bill enclosed through Shankar BB & Advance adjusted

mount (in words):

INR Six Thousand Five Hundred Thirty Nine Only

₹ 6,539.00

Authorised Signatory

A Unit of Alva's Education Foundation ®

(Affillated to Visvesvaraya Technological University, Belgavi)

Approved by AICTE New Delhi & Recognised by Govt. of Karnataka
Shobhavana Campus, Mijar, Moodbidri-574225, Mangalore D.K, Karnataka State

Department of Electronics & Communication Engineering







This is to certify that Dr./Prof. Vijetha T S
of MET, Moodbidsi has participated in Three day
National Level Workshop on LaTeX & Research Methodologies,
from 23 rd - 25 th January 2018, Organized by Department of Electronics &
Communication Engineering, AIET, Moodbidri, in association with ISTE.



Mr. Shankar B B AIET, Moodbidri D.V. T-~~

Dr. D V Manjunatha AIET, Moodbidri Principal



A Unit of Alva's Education Foundation ®

(Affiliated to Visvesvaraya Technological University, Belgavi)

Approved by AICTE, New Delhi & Recognised by Govt. of Karnataka

Shobhavana Campus, Mijar, Moodbidri-574225, Mangalore D.K, Karnataka State

Department of Electronics & Communication Engineering







	This is to certify that Dr./Prof. Sohana K Adyanthaya
	of AIET, Moodbidu has participated in Three day
	National Level Workshop on LaTeX & Research Methodologies,
	from 23 rd - 25 th January 2018, Organized by Department of Electronics &
9	Communication Engineering, AIET, Moodbidri, in association with ISTE.

Convenor

Mr. Shankar B B

AIET, Moodbidri

D.V. -----

Dr. D V Manjunatha AIET, Moodbidri Principa

A Unit of Alva's Education Foundation @

(Affiliated to Visvesvarava Technological University, Belgavi)

Approved by AICTE, New Delhi & Recognised by Govt. of Karnataka Shobhavana Campus, Mijar, Moodbidri-574225, Mangalore D.K, Karnataka State

Department of Electronics & Communication Engineering







This is to certify that Dr. /Prof	Jyothi Pramal
of Moodbidi	
National Level Workshop on LaTeX &	Research Methodologies,
from 23 rd - 25 th January 2018, Organized	d by Department of Electronics &
Communication Engineering, AIET, Moodb	oidri, in association with ISTE.

Convenor

Mr. Shankar B B

AIET, Moodbidri

H.O.D

Dr. D V Manjunatha

AIET, Moodbidri

A Unit of Alva's Education Foundation ®

(Affiliated to Visvesvaraya Technological University, Belgavi)

Approved by AICTE, New Delhi & Recognised by Govt. of Karnataka

Shobhavana Campus, Mijar, Moodoidri-574225, Mangalore D.K, Karnataka State

Department of Electronics & Communication Engineering







This is to certify that Dr./Prof Pradeep Kumas
of AIET, Moodbidsi has participated in Three day
National Level Workshop on LaTeX & Research Methodologies
from 23 rd - 25 th January 2018, Organized by Department of Electronics &
Communication Engineering, AIET, Moodbidri, in association with ISTE.

Convenor

Mr. Shankar B B AIET, Moodbidri H.O.D

Dr. D V Manjunatha AIET, Moodbidri Principal

A Unit of Alva's Education Foundation ®

(Affiliated to Visvesvaraya Technological University, Belgavi)

Approved by AICTE, New Deihi & Recognised by Govt. of Karnataka

Shobhavana Campus, Mijar, Moodbidri-574225, Mangalore D.K, Karnataka State

Department of Electronics & Communication Engineering



Certificate



This is to certify that Dr./Prof. Psithwi P Shetty
of Miet, Moodbidri has participated in Three day
National Level Workshop on LaTeX & Research Methodologies,
from 23 rd - 25 th January 2018, Organized by Department of Electronics &
Communication Engineering, AIET, Moodbidri, in association with ISTE.

Convenor

Mr. Shankar B B

AIET, Moodbidri

D.V.T_____

Dr. D V Manjunatha

AIET, Moodbidri

Principal

A Unit of Alva's Education Foundation ®

(Affiliated to Visvesvaraya Technological University, Belgavi)
Approved by AICTE, New Delhi & Recognised by Govt. of Karnataka
Shobhavana Campus, Mijar, Moodbidri-574225, Mangalore D.K, Karnataka State

Department of Electronics & Communication Engineering







Th	is is to certify that Dr. /Prof. Deepa N
of	NET, Moodbidri has participated in Three day
National	Level Workshop on LaTeX & Research Methodologies,
from 23 rd	- 25 th January 2018, Organized by Department of Electronics &
Communi	ication Engineering, AIET, Moodbidri, in association with JSTE.

Convenor

Ir. Shankar B B AIET, Moodbidri DV. 9------

Dr. D V Manjunatha AIET, Moodbidri Principal

A Unit of Alva's Education Foundation ®

(Affiliated to Visvesvaraya Technological University, Belgavi)

Approved by AICTE, New Delhi & Recognised by Govt. of Karnataka

Shobhavana Campus, Mijar, Moodbid:i-574225, Mangalore D.K, Karnataka State

Department of Electronics & Communication Engineering







This is to certify that Dr./Prof. Sudhakas H.M.
of AIET, Moodbidri has participated in Three day
National Level Workshop on LaTeX & Research Methodologies,
from 23 rd - 25 th January 2018, Organized by Department of Electronics &
communication Engineering, AIET, Moodbidri, in association with ISTE.

Convenor

Mr. Shankar B BAIET, Moodbidri

D.V. 7

Dr. D V Manjunatha

AIET, Moodbidri

Principal