

---

## 23. Technical Paper Writing



**KLE** Technological  
University  
Creating Value  
Leveraging Knowledge

Earlier known as  
B. V. B. College of Engineering & Technology  
School of Computer Science and Engineering

---

### Report Workshop : Technical Paper Writing

#### Objectives :

students are able to

1. write a technical paper.
2. Understand requirements of technical paper writing
3. Integrate content area into technical writing


This workshop conducted for the students of Computer Science & Engineering B.E. students

#### Brochure :

**Two Day Workshop on**  
**“TECHNICAL PAPER WRITING”**

**Date: 30<sup>th</sup> and 31<sup>st</sup> May 2019**  
**Time : 10:00 am to 5:00 pm**  
**Conducted by**  
**Dr. Meena S.M, HOD, SoCSE**  
**Padmashree Desai**  
**aruna Nayak, Sujata C,**  
**Nagaratna K**  
**Shashidhara V**

**Venue: Microsoft Lab, C-lite Building**  
**School of Computer Science Engineering**  
**K.L.E Technological University, Hubballi**



---

## 23. Technical Paper Writing



**KLE** Technological  
University

Creating Value  
Leveraging Knowledge

Earlier known as

B. V. B. College of Engineering & Technology

School of Computer Science and Engineering

Notice for students:

---

## 23. Technical Paper Writing



**KLE** Technological  
University  
Creating Value  
Leveraging Knowledge

Earlier known as

B. V. B. College of Engineering & Technology

School of Computer Science and Engineering

---

**Notice :**


Department is organizing 2 day workshop on " Technical Paper writing" on may 30<sup>th</sup> and 31<sup>st</sup> May 2019.

Minor Project Guides who are interested in publishing a paper on their respective minor projects are hereby instructed to inform their students to register their names through this link on or before May 22<sup>nd</sup> 2019

<https://forms.gle/4NGapLEgCB793sr6>

**Two Day Workshop on**  
**"TECHNICAL PAPER WRITING"**

Date : 30<sup>th</sup> and 31<sup>st</sup> May 2019  
Time : 10:00 am to 5:00 pm  
Venue: Microsoft Lab, C-lite Building  
School of Computer Science Engineering  
K.L.E Technological University, Hubballi



Registration form available at :  
<https://forms.gle/4NGapLEgCB793sr6>

## 23. Technical Paper Writing



**KLE** Technological  
University  
Creating Value  
Leveraging Knowledge

Earlier known as

B. V. B. College of Engineering & Technology

School of Computer Science and Engineering

**Two Day Workshop on  
"TECHNICAL PAPER WRITING"**  
Date: 30<sup>th</sup> and 31<sup>st</sup> May 2019  
Venue : IT studio BT Dept.  
Schedule

Date & Time	Session
Thursday 30/05/19 10.00 am - 11.30pm	Objectives of the workshop, Introduction about technical paper writing, Components of Technical Paper writing
11.30 am - 11.45 am	Tea break
11.45 am - 1.00 pm	Discussion on paper writing
2.00 pm - 6.00 pm	Activities for paper writing
Friday 31/05/19 10.00 am - 1.00 pm	Paper styles, discussion, Upcoming conferences
3.15 pm - 3.30 pm	Tea break
11.45 am - 1.00 pm	Activities for paper writing
2.00 pm - 6.00 pm	Evaluation of papers and discussions

**Note : Students should carry following**

- Laptops
- Softcopy of the report done for minor projects
- Project

*N. Srinivas*  
HQP-CSE

## 23. Technical Paper Writing



**KLE** Technological  
University  
Creating Value  
Leveraging Knowledge

Earlier known as

B. V. B. College of Engineering & Technology

School of Computer Science and Engineering

Flow of TPW

Date 30/05/19 10:00 am - 1pm	Objectives of the workshop What is Technical Paper writing , its importance , examples (20 min) and TPW Requirements  Process carried out before TPW (figure with different steps) (20 min)  Paper reading activity and identify and list common mistakes( 20 min) may finish by 11:30 or 11:45  Technical paper writing (20) (start at 12:00 noon) upto 1:00 pm → Components of TPW ( start the activity for title)	Tea break 11:30 am - 11:45 am
2:00 pm - 5:00 pm	Title - characteristics of writing a Title - activity Abstract -characteristics of writing abstract- activity Introduction - characteristics of writing a Introduction - activity Literature review- characteristics of writing a literature - activity Proposed methodology - architecture/framework Implementation, pseudo algorithm/flowchart Mathematical modeling equations Figures, captions and their references in the paragraph text. Results and Discussions → Sample results, statistical analysis Conclusion Future work Acknowledgement References	2:00 pm to 5:00 pm
Date:		Tea break

---

## 23. Technical Paper Writing



**KLE** Technological  
University  
Creating Value  
Leveraging Knowledge

Earlier known as  
B. V. B. College of Engineering & Technology

School of Computer Science and Engineering

R

8:45 AM - 9:00 AM	Paper styles discussion	11:30 AM - 11:45 AM
9:00 AM - 9:05 PM	Lecturing/ conferences Ask the students to prepare a draft of paper	
2:00 PM - 5:00 PM	Presentations by students for discussion Randomly call students.	2:00 PM to 5:00 PM

Attendance sheet  
Photos  
Take minutes  
etc.....

### Resource Person:

Padmashree Desai : Mrs. Padmashree Desai working as Associate Professor in School of Computer Science and Engineering. She has working experience of 26 years in teaching. Published about 35 papers in the field of image processing and Outcome Based Learning.

# 23. Technical Paper Writing



**KLE** Technological University  
 Creating Value  
 Leveraging Knowledge

Earlier known as  
**B. V. B. College of Engineering & Technology**

School of Computer Science and Engineering

S.No	Student Name	USN	Project Title	Maid
1	Gagana G	016170c408	Enhancement of idea algorithm	Gaganag8@gmail.com
2	Jyoti	016170c411	Emojiser	jyoti67@gmail.com
3	Vishal	016170c425	Enhancement of IDEA algorithm	vishalshingude@gmail.com
4	Ashwin	016170c402	Emojiser	ashwinmangin@gmail.com
5	Apsha V Kusab	01FE166C5340	Paint photography	apshavabac@gmail.com
6	Jyayalaxmi	016170c418	Emo Player	Jyayalaxmidoddsanant@gmail.com
7	Poonima desai	01FE166C5342	Paint photography	poonimadesai@gmail.com
8	Sharda Kulkarni	01FE166C5183	Paint photography	Shardakulkarni8@gmail.com
9	Apsha	01FE166C5345	XM scheduling and live migration	apshakulkarni1998@gmail.com
10	Shraddha B Jay	01FE166C5346	Paint photography	shraddhab1998@gmail.com
11	Shakshik V Hiremath	016170c414	Top Based Retrieval System	shakshikviremath1@gmail.com
12	Rakesh Kurabi	016170c419	Air pollution Monitoring	rakesh.kurabi@gmail.com
13	Tarunay Kamal	016170c4215	Voice based e-Commerce	tarunakamal1@gmail.com
14	Ashya Thorwat	016170c401	Comprehension question answering	ashya.at.13@gmail.com
15	Arjun Prasad	01FE166C5304	Application mirror of ubuntu server	arjunprasad13@gmail.com
16	Manjushree	01FE166C5305	Application mirror of ubuntu server	manjushree13@gmail.com
17	Vasavi Kumbargoti	01FE176C5408	Intelligent Multiple Choice Questions Generator	vasavikumbargoti13@gmail.com
18	AMBAPRASAD	01FE176C5402	Comprehension question and Answering	ambaprasad02@gmail.com
19	Pradeep Basagar	01FE166C5144	Vehicle Monitoring System	pradeepbasagar@gmail.com
20	Saraveth Prathu	01FE166C5178	BLOCKPROOF	saravethprathu7@gmail.com
21	Manjushree A Gujarmagad	016170c415	Translation of natural language queries to sql query	manjushreeajamagad@gmail.com
22	MANJUNATH A Gujarmagad	016170c414	Translation of natural language queries to sql query	manjunathajamagad@gmail.com
23	Apeksha R Ninnekar	01FE166C5038	Academic certification validation using Blockchain and Jfs	apekshaninnekar1998@gmail.com
24	Apeksha Ninnekar	01FE166C5038	Academic certificate validation using Blockchain and Jfs	apekshaninnekar1998@gmail.com
25	Akhila John	016170c4019	Blockchain based certificate validation	akhilajohn99@gmail.com
26	Amrutha Palle	01FE166C5029	Block chain based certificate validation	amruthapalle9@gmail.com
27	Pravita Haveli	01FE166C5138	EduBook - Securing Certificate based on Blockchain technology	pravita.haveli@gmail.com
28	Prayana Ramesh Babu	016170c4132	EduBook - Securing documents using Blockchain Technology	prayana.rameshbabu11@gmail.com
29	Pragathi Kalyanasrinivas	016170c4137	Behavioral analysis of C. elegans	pragathikalyanasrinivas@gmail.com
30	Rumith V. Madrasath	016170c420	Translation of natural language to SQL queries	madrasathvishal02@gmail.com
31	Madhu Pawadasethi	016170c412	Translation of natural language to SQL queries	madhupawadasethi02@gmail.com
32	Naynoma Sasabi	016170c418	Translation of natural language to SQL queries	naynomasasabi05@gmail.com

## 23. Technical Paper Writing



**KLE** Technological University  
 Creating Value  
 Leveraging Knowledge

Earlier known as  
**B. V. B. College of Engineering & Technology**

**School of Computer Science and Engineering**

31	Madana Raj	ITTE-HB04-S108	Language Detection, Validation using Backchain and BFS	raj181114@gmail.com
32	Prayansh Sengupta	ITTE-HB04-S110	Crackmap for Windows	prayansh11199@gmail.com
33	Prayansh Aggarwal	ITTE-HB04-S149	Crackmap for Windows	prayansh11199@gmail.com
34	N. Srinivas	ITTE-HB04-S136	Crackmap for Windows	srinivasn11199@gmail.com
35	Shashank Jain	ITTE-HB04-S111	Crackmap for Windows	shashankjain11199@gmail.com
36	Vishwvansh B. Kumbhar	ITTE-HB04-S124	Crackmap integration with Metasploit	vishwvanshb11199@gmail.com
37	Aravindh Prasad	ITTE-HB04-S107	Crackmap Integration with Metasploit	aravindhprasad11199@gmail.com
38	Aravindh Prasad	ITTE-HB04-S107	Crackmap Integration with Metasploit	aravindhprasad11199@gmail.com
39	Aravindh Prasad	ITTE-HB04-S107	Crackmap Integration with Metasploit	aravindhprasad11199@gmail.com
40	Aravindh Prasad	ITTE-HB04-S107	Crackmap Integration with Metasploit	aravindhprasad11199@gmail.com
41	Aravindh Prasad	ITTE-HB04-S107	Crackmap Integration with Metasploit	aravindhprasad11199@gmail.com
42	SURESHKANNAN D SOMASUNDAR	ITTE-HB04-S103	Integration of Kali with NIS, Zone Walks	sureshkannan11199@gmail.com
43	Shashank Jain	ITTE-HB04-S111	Crackmap integration with Metasploit	shashankjain11199@gmail.com
44	Shashank Jain	ITTE-HB04-S111	Crackmap integration with Metasploit	shashankjain11199@gmail.com
45	Vishal Kumar	ITTE-HB04-S125	Real time object detection and identification of missing object using J48 algorithm	vishalkumar11199@gmail.com



---

## 23. Technical Paper Writing



**KLE** Technological  
University  
Creating Value  
Leveraging Knowledge

Earlier known as

**B. V. B. College of Engineering & Technology**

**School of Computer Science and Engineering**



---

## 23. Technical Paper Writing



**KLE** Technological  
University  
Creating Value  
Leveraging Knowledge

Earlier known as

**B. V. B. College of Engineering & Technology**

**School of Computer Science and Engineering**



---

## 23. Technical Paper Writing

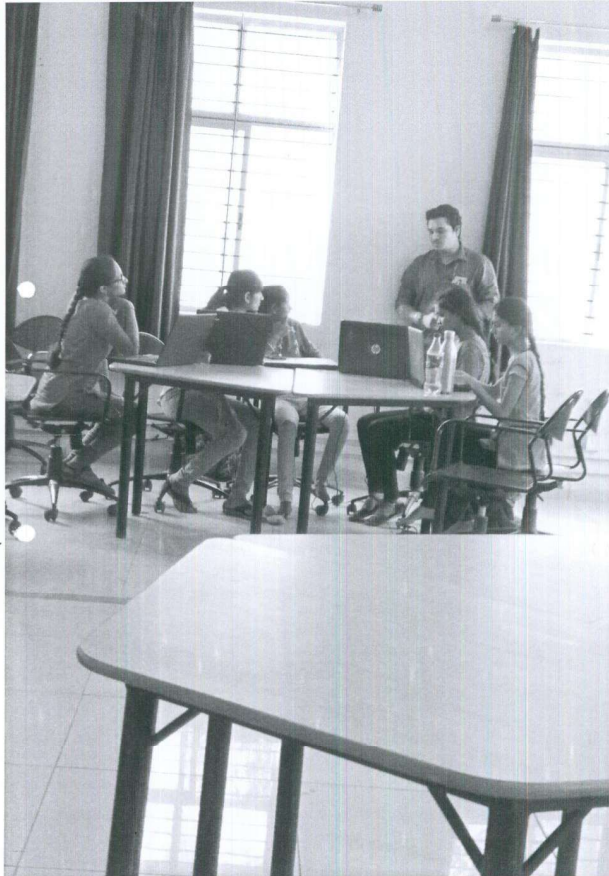


**KLE** Technological  
University  
Creating Value  
Leveraging Knowledge

Earlier known as

**B. V. B. College of Engineering & Technology**

**School of Computer Science and Engineering**



## 23. Technical Paper Writing



**KLE** Technological  
University  
Creating Value  
Leveraging Knowledge

Earlier known as

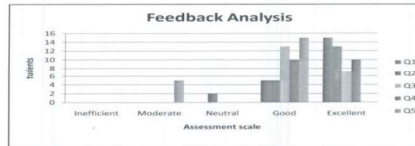
B. V. B. College of Engineering & Technology

School of Computer Science and Engineering

**Feed back**

Parameters	Inefficient	Moderate	Neutral	Good	Excellent
Q1(Event assessment)				5	15
Q2(Content)			2	5	13
Q3(Achieve objectives)				13	7
Q4(Met your expectations)				10	10
Q5(Time)			5		15

**Feedback Analysis**



## 23. Technical Paper Writing



**KLE** Technological  
University  
Creating Value  
Leveraging Knowledge

Earlier known as

B. V. B. College of Engineering & Technology

School of Computer Science and Engineering

**Feedback**

1) What is your overall assessment of the event? (1 = insufficient - 5 = excellent)

1            2            3            4            5

2) Which topics or aspects of the workshop did you find most interesting or useful?  
*rate the contents 1 - - - 5*

- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_

3) Did the workshop achieve the programme objectives?

Yes                      No

If no, why?

\_\_\_\_\_

\_\_\_\_\_

4) Knowledge and information gained from participation at this event?

Met your expectations                      Yes            No            Somehow

Will be useful/applicable in my work      Definitely    Mostly    Somehow    Not at all

5) How do you think the workshop could have been made more effective?  
*Time 1 - - - 5*

\_\_\_\_\_

\_\_\_\_\_