

**Criteria 3: Research, Innovations and Extension****Key Indicator – 3.2 Research Publication & Award****3.2.2 Number of books and chapters in edited volumes/books published and papers published in national/ international conference proceedings per teacher during the A.Y-2021-22 year**

| Sr. No | Name of the teacher | Title of the book/chapters published | Title of the paper | Title of the proceedings of the conference | National / International | ISBN/ISSN number of the proceeding |
|--------|--|--|--|--|--------------------------|------------------------------------|
| 1 | Prof. S. P. Salunkhe, Prof. S. S. Jadhav | - | Analysis of Multi-storied Buildings Plans for Irregularities by using ETAB | 3rd National Conference on "Recent Trends in Engineering and Technology" | National | --- |
| 2. | Prof. S. S. Jadhav, Prof. S. P. Salunkhe Prof S.K. Bhosale | - | Cement Replaced by Ceramic Waste for M25 Concrete | 3rd National Conference on "Recent Trends in Engineering and Technology" | National | --- |
| 3. | Prof. S. K. Bhosale, Prof. S. P. Salunkhe | - | Design And Analysis of Lead Rubber Bearing (LRB'S) And Applications And Resisting RC Structure | 3rd National Conference on "Recent Trends in Engineering and Technology" | National | --- |
| 4. | Prof. S. K. Bhosale, Prof. S. S. Jadhav | - | Measure and Prevention of Landslide in Hilly Areas during Rainy Season Purandar Landslide | 3rd National Conference on "Recent Trends in Engineering and Technology" | National | --- |
| 5. | Prof. P. G. Gaikwad, Prof. R. C. Divekar | - | Utilization Of Plastic Waste & Construction Waste in manufacturing bricks | 3rd National Conference on "Recent Trends in Engineering and Technology" | National | --- |
| 6 | Prof. R. C. Divekar, Prof. P. G. Gaikwad | - | Analysis Of Wind Loads On High Rise Structure | 3rd National Conference on "Recent Trends in Engineering and Technology" | National | --- |
| 7 | Prof. G. S. Yadav, Prof. K. R. Juare | - | Study of Reutilization of plastic & Ceramic Waste | 3rd National Conference on "Recent Trends in Engineering and Technology" | National | --- |
| 8 | Prof. Dr. S. I. Nipanikar | Application of Artificial Intelligence Real Word | Question Generation Based In Bloom's Taxinomy | ---- | International | --- |





Rayat Shikshan Sanstha
KARMAVEER BHAURAO PATIL
COLLEGE OF ENGINEERING, SATARA
 Accredited by NAAC with "B++" Grade



12
 1

CERTIFICATE OF ATTENDANCE AND APPRECIATION

This certificate is hereby awarded to,

Name & Title of Research Paper **Prof. Shital Salunkhe [Analysis of Multi-storied Buildings for Plan Irregularities by Using ETAB]**

in appreciation for your Research Contribution and Participation

at 3rd National Conference on
"Recent Trends in Engineering and Technology"

held at Rayat Shikshan Sanstha's
 Karmaveer Bhaurao Patil College of Engineering, Satara
 Maharashtra, India on 11th June 2022


 Dr. Anand Tapase
 Chairman, Chair




 Dr. A.C. Attar
 Principal

No. 159 A

DATE: 11/06/2022



Rayat Shikshan Sanstha's
**KARMAVEER BHAURAO PATIL
COLLEGE OF ENGINEERING, SATARA**
Accredited by NAAC with "B++" Grade



CERTIFICATE OF ATTENDANCE AND APPRECIATION

This certificate is hereby awarded to,

Name & Title of Research Paper Prof. Sushma Jadhav [Analysis of Multi-storied
Buildings for Plan Irregularities by using ETAB]

in appreciation for your Research Contribution and Participation

at 3rd National Conference on

"Recent Trends in Engineering and Technology"

held at Rayat Shikshan Sanstha's

Karmaveer Bhaurao Patil College of Engineering, Satara

Maharashtra, India on 11th June 2022

Dr. Anand Tapase
Organizing Chair



Dr. A.C. Attar
Principal

No. 109B



Rayat Shikshan Sanstha's
**KARMAVEER BHAURAO PATIL
 COLLEGE OF ENGINEERING, SATARA**
 Accredited by NAAC with "B++" Grade



ESTD: 1983



CERTIFICATE OF ATTENDANCE AND APPRECIATION

This certificate is hereby awarded to,

Name & Title of Research Paper **Prof Sushma Jadhav [Cement Replace by
 Ceramic Waste For M25 Concrete]**

in appreciation for your Research Contribution and Participation

*at 3rd National Conference on
 "Recent Trends in Engineering and Technology"*

held at Rayat Shikshan Sanstha's
 Karmaveer Bhaurao Patil College of Engineering, Satara
 Maharashtra, India on 11th June 2022



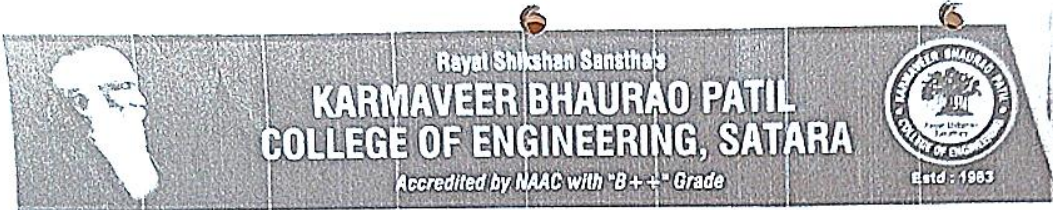
Dr. Anand Tapase
 Organizing Chair




Dr. A.C. Attar
 Principal

No. 108 A

Karmaveer Bhaurao Patil College of Engineering, Satara / 100226629



CERTIFICATE OF ATTENDANCE AND APPRECIATION

This certificate is hereby awarded to,

Name & Title of Research Paper Prof. Shital Salunkhe [Cement Replaces by
Ceramic Waste for M25 Concrete]

in appreciation for your Research Contribution and Participation

at 3rd National Conference on

"Recent Trends in Engineering and Technology"

held at Rayat Shikshan Sanstha's

Karmaveer Bhaurao Patil College of Engineering, Satara

Maharashtra, India on 11th June 2022

Dr. Anand Tapase
Organizing Chair



Dr. A.C. Attar
Principal

No. 108 B

REVISION CHANGELIST (11/06/2022)



Rayat Shikshan Sanstha's
**KARMAVEER BHAURAO PATIL
COLLEGE OF ENGINEERING, SATARA**
Accredited by NAAC with "B++" Grade



CERTIFICATE OF ATTENDANCE AND APPRECIATION

This certificate is hereby awarded to,

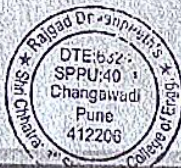
Name & Title of Research Paper Prof. Snehal Bhosale [Cement Replace by
Ceramic Waste For M25 Concrete]

in appreciation for your Research Contribution and Participation

*at 3rd National Conference on
"Recent Trends in Engineering and Technology"*

held at Rayat Shikshan Sanstha's
Karmaveer Bhaurao Patil College of Engineering, Satara
Maharashtra, India on 11th June 2022

Dr. Anand Tapase
Organizing Chair



Dr. A.C. Attar
Principal

No. 108C

18
2

Shot on OnePlus
By SR



Rayat Shikshan Sanstha's
KARMAVEER BHURAO PATIL
COLLEGE OF ENGINEERING, SATARA
Accredited by NAAC with "B++" Grade




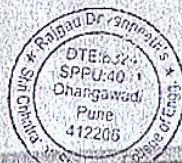
CERTIFICATE OF ATTENDANCE AND APPRECIATION


This certificate is hereby awarded to,

Prof. Snehal Bhasale [Design and Analysis of Lead Rubber Bearing (LRBs)
and Applications and Resisting RC structure]
in appreciation for your Research Contribution and Participation

at 3rd National Conference on
"Recent Trends in Engineering and Technology"
held at Rayat Shikshan Sanstha's
Karmaveer Bhaurao Patil College of Engineering, Satara
Maharashtra, India on 11th June 2022


Dr. Anand Tapase
Organizing Chair




Dr. A.C. Attar
Principal

No. 104 A

3

NCR/ET-2

Rayat Shikshan Sanstha's

**KARMAVEER BHAURAO PATIL
COLLEGE OF ENGINEERING, SATARA**

Accredited by NAAC with "B++" Grade



Est'd. 1983

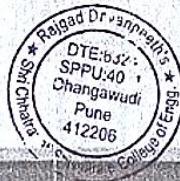
**CERTIFICATE OF ATTENDANCE
AND APPRECIATION**

This certificate is hereby awarded to,

**Prof. Shital Salunkhe [Design and Analysis of Lead Rubber Bearing (LRBs)
and Applications and Resisting RC structure]**
in appreciation for your Research Contribution and Participation

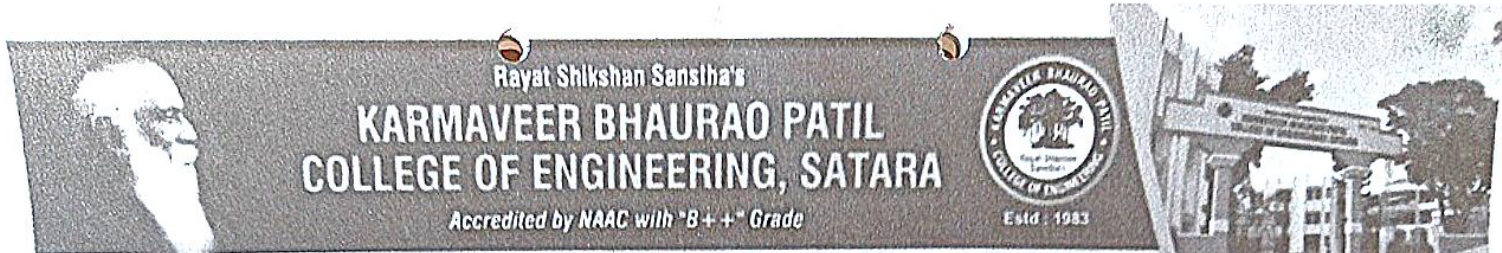
**at 3rd National Conference on
"Recent Trends in Engineering and Technology"**
held at Rayat Shikshan Sanstha's
Karmaveer Bhaurao Patil College of Engineering, Satara
Maharashtra, India on 11th June 2022

Dr. Anand Tapase
Organizing Chair



Dr. A.C. Attar
Principal

No. 104 B



CERTIFICATE OF ATTENDANCE AND APPRECIATION

This certificate is hereby awarded to,

Prof. Snehal Bhosale [Measure and Prevention of Landslide in Hilly Areas during Rainy Season - Purandar Land slide]
in appreciation for your Research Contribution and Participation

*at 3rd National Conference on
 "Recent Trends in Engineering and Technology"
 held at Rayat Shikshan Sanstha's
 Karmaveer Bhaurao Patil College of Engineering, Satara
 Maharashtra, India on 11th June 2022*

Dr. Anand Tapase
Organizing Chair



Dr. A.C. Attar
Principal

No. 105 A

ES
4

ACRIFET-22
Shot on OnePlus
By SR



Rayat Shikshan Sanstha's

KARMAVEER BHAURAO PATIL COLLEGE OF ENGINEERING, SATARA

Accredited by NAAC with 'B++' Grade



CERTIFICATE OF ATTENDANCE AND APPRECIATION

This certificate is hereby awarded to,

**Prof. Sushma Jadhav [Measure and Prevention of Landslide in Hilly Areas
during Rainy Season: Purandar Landslide]**
in appreciation for your Research Contribution and Participation

**at 3rd National Conference on
"Recent Trends in Engineering and Technology"**

held at Rayat Shikshan Sanstha's
Karmaveer Bhaurao Patil College of Engineering, Satara
Maharashtra, India on 11th June 2022


Dr. Anand Tapase
Organizing Chair

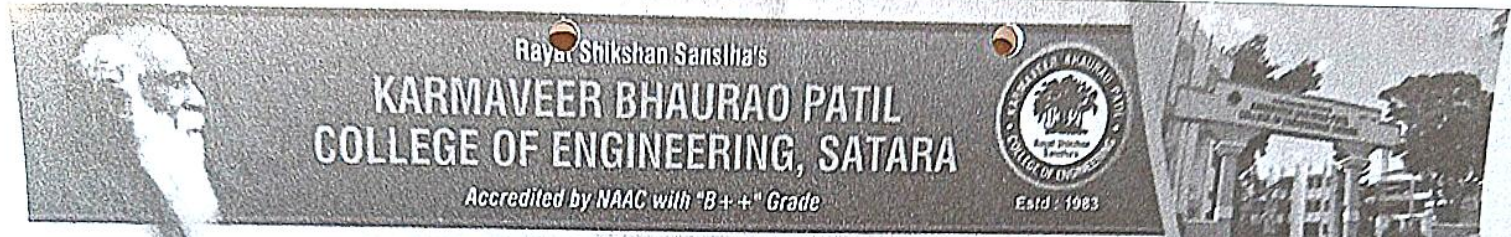



Dr. A.C. Attar
Principal

No. 105 B

SR
4

NCRTEE-2022-4



CERTIFICATE OF ATTENDANCE AND APPRECIATION


This certificate is hereby awarded to,

Prof. Poonam Gaikwad [Utilization of Plastic Waste and Construction Waste in Manufacturing Bricks]
in appreciation for your Research Contribution and Participation

at 3rd National Conference on
"Recent Trends in Engineering and Technology"
held at Rayat Shikshan Sanstha's
Karmaveer Bhaurao Patil College of Engineering, Satara
Maharashtra, India on 11th June 2022


Dr. Anand Tapase
 Organizing Chair




Dr. A.C. Attar
 Principal

No. 107 A



Rayat Shikshan Sanstha's
**KARMAVEER BHAURAO PATIL
COLLEGE OF ENGINEERING, SATARA**

Accredited by NAAC with "B++" Grade



Estd : 1983



CERTIFICATE OF ATTENDANCE AND APPRECIATION

This certificate is hereby awarded to,

**Prof. Rucha Divekar [Utilization of Plastic waste and Construction Waste in
Manufacturing Bricks]**

in appreciation for your Research Contribution and Participation

at 3rd National Conference on

"Recent Trends in Engineering and Technology"

held at Rayat Shikshan Sanstha's

Karmaveer Bhaurao Patil College of Engineering, Satara

Maharashtra, India on 11th June 2022

Dr. Anand Tapase
Organizing Chair

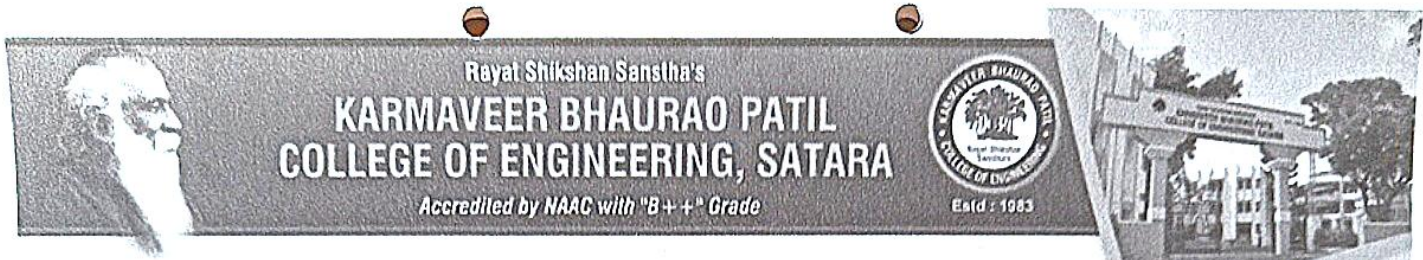


Dr. A.C. Attar
Principal

No. 107 B

www.karmaveerbhaurao.org / 020776622

NCRJET-2022
5



CERTIFICATE OF ATTENDANCE AND APPRECIATION

This certificate is hereby awarded to,

Prof. Rucha Divekar [Analysis of Wind Loads on High Rise Structure]

in appreciation for your Research Contribution and Participation

at 3rd National Conference on

"Recent Trends in Engineering and Technology"

held at Rayat Shikshan Sanstha's

**Karmaveer Bhaurao Patil College of Engineering, Satara
Maharashtra, India on 11th June 2022**

Dr. Anand Tapase
Organizing Chair



Dr. A.C. Attar
Principal

No. 66 A

NCRTEI-2022
6



Rayat Shikshan Sanstha's
**KARMAVEER BHAURAO PATIL
COLLEGE OF ENGINEERING, SATARA**
Accredited by NAAC with "B++" Grade



CERTIFICATE OF ATTENDANCE AND APPRECIATION

This certificate is hereby awarded to,

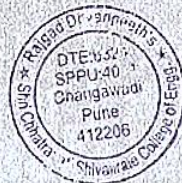
Prof. Poonam Gaikwad [Analysis of wind Loads on High Rise Structure]

in appreciation for your Research Contribution and Participation

*at 3rd National Conference on
"Recent Trends in Engineering and Technology"*

*held at Rayat Shikshan Sanstha's
Karmaveer Bhaurao Patil College of Engineering, Satara
Maharashtra, India on 11th June 2022*

Dr. Anand Tapase
Organizing Chair




Dr. A.C. Attar
Principal

No. 106 B

17
6

Rayat Shikshan Sanstha's
KARMAVEER BHAURAO PATIL
COLLEGE OF ENGINEERING, SATARA
 Accredited by NAAC with "B++" Grade



Estd : 1983



CERTIFICATE OF ATTENDANCE AND APPRECIATION

This certificate is hereby awarded to,

Name & Title of Research Paper Prof. Greetanjali Yadav [Study of Reutilization
 of Plastic and Ceramic Waste in Paver Blocks]

in appreciation for your Research Contribution and Participation

at 3rd National Conference on
"Recent Trends in Engineering and Technology"

held at Rayat Shikshan Sanstha's
 Karmaveer Bhaurao Patil College of Engineering, Satara
 Maharashtra, India on 11th June 2022



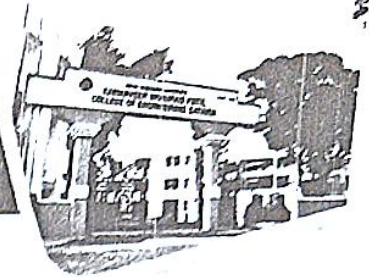
Dr. Anand Tapase
 Organizing Chair




Dr. A.C. Attar
 Principal

No. 110A

Rayat Shikshan Sanstha's
**KARMAVEER BHAURAO PATIL
COLLEGE OF ENGINEERING, SATARA**
Accredited by NAAC with "B++" Grade



CERTIFICATE OF ATTENDANCE AND APPRECIATION

This certificate is hereby awarded to,

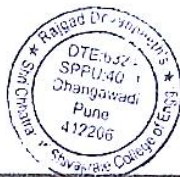
Name & Title of Research Paper **Prof. K. R. Juve** [Study of Reutilization of
Plastic and Ceramic Waste in Paver Blocks]

in appreciation for your Research Contribution and Participation

**at 3rd National Conference on
"Recent Trends in Engineering and Technology"**

held at Rayat Shikshan Sanstha's
Karmaveer Bhaurao Patil College of Engineering, Satara
Maharashtra, India on 11th June 2022

Dr. Anand Tapase
Organizing Chair



Dr. A.C. Attar
Principal

18

7

No. 110B

Rayat Shikshan Sanstha's, Satara, Maharashtra

CHAPTER ID 03

QUESTION GENERATION BASED IN BLOOM'S TAXINOMY

Dr. S. Arvind*Professor and Dean Academics
Hyderabad Institute of Technology and Management, Hyderabad.***Dr. Sanjay L. Nipanikar***Associate Professor
PVPIT, SPPU University, Pune.
sanjaynipanikar99@gmail.com***C V Krishnaveni***Lecturer
Department of Computer Science,
SKR & SKR GCW (A), Kadapa, Andhra Pradesh, India.
cvkrishnaveni19@gmail.com***Dr. Makarand Shahade***SVKM's Institute of Technology, Dhule, India.***ABSTRACT**

Our invention "Question Generation based in Bloom's Taxinomy". is a development manages distinguishing the inquiry type dependent on Blooms Taxonomy which not tended to by past creations and also the model assists with recognizing Cognitive area (mental abilities or information), Affective space (development in sentiments or feelings or demeanor), Psychomotor space. The total framework is executed utilizing lambda engineering. The cluster layer is executed utilizing Apache Hadoop and Apache Hive. Our framework is isolated into two fundamental modules, Question characterization and Question age. Being referred to characterization we utilize the highlights and contrast it and Blooms' action word rundown and grouped likewise. Being referred to age, just those sentences will be chosen which are significant in the passage on which questions can be produced. Hence, positioning of the sentences is done rather than positioning the inquiries. Then, at that point, contingent upon the sentence type, the outlining of the sentence the fitting inquiries are created. The inquiry age module produces inquiries from straightforward sentences just as perplexing sentences utilizing Bloom's action word. Complex sentences are those sentences which contain talk connective for example conjunctions. It will likewise create outline sort of inquiries.

FIELD OF THE INVENTION

Our Invention is related to a Question Generation based in Bloom's Taxinomy

BACKGROUND OF THE INVENTION

Intellectual learning is muddled. Distinguishing appraisal issues is a huge trouble in the realm of instruction since it requires both the instructor and the student to talk about the idea component used to tackle the issue. The assessment of assessment issues is basic in instructive foundations, since assessment is quite possibly the most widely recognized way of assessing understudy accomplishment in a specific course.

