



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal – Bhor, Dist-Pune (Maharashtra)

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.	Name of the	Title of the	Title of the paper	Title of the	National /	ISBN/ISSN
No	teacher	book/chapter		proceedings of the	Internatio	number of the
	teacher	s published		conference	nal	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	



My to:

Principal
Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engg.
Dhangawadi, Pune-412206





CERTIFICATE OF ATTENDANCE AND APPRECIATION

This certificate is hereby awarded to,

Nome & 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

DTE:632 Changawada 412206









Rayat Shikshan Sanatha's KARMAVEER BHAURAO PATIL



0

Accredited by NAAC with "B++" Grade



CERTIFICATE OF ATTENDANCE AND APPRECIATION

This certificate is hereby awarded to,

Name & Title of Research Paper Prof. Sushma Jadhow [Analysis of Multi-storied

Buildings for Plan Irregularities by using ETAB].

in appreciation for your Research Contribution and Participation

at 3[™] 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 DTE:bJZ:
SPPU:40 1
Changawadi
Pune
412206

Dr. A.C.Attar Principal

No. 109 B



Rayal Shikshan Sansiha'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 [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





No. 108 A



Rayal 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. Shital Salunkhe [Gement 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 OTRE DO SPECIAL DE SPE

Dr. A.C.Attar

No. 108 B



Rand Shikshan Sansina'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 Snichal Bhosale [Gement Replace by

· Ceramic Waste for Mas Concretes]

in appreciation for your Research Contribution and Participation

at 3" 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 DTE:552 X SPPU:40 1 Changawad Pune 412206 8

Or. A.C.Attar

No. 108C

Sho



KARMAVEER BHAURAO PATIL COLLEGE OF ENGINEERING, SATARA

Accredited by NAAC with "B++" Grade



哲

CERTIFICATE OF ATTENDANCE AND APPRECIATION

This certificate is hereby awarded to,

and Applications and Resisting RC stack ed Lead Rubber Bearing (LRB's) in appreciation for your Research Contribution and Participation

at 3" 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

No. 104 A

ot o



Reyat Shikshen Sansiha'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. 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

SPPU:40 hangawudi Pune

Dr. A.C.Attar Principal

NO. 104 B





Estd : 1983

4

CERTIFICATE OF ATTENDANCE AND APPRECIATION

This certificate is hereby awarded to,

Prof Snehal Bhosale [Measure and Prevention of Landslide in Hilly Areas during Rains Seeson: Remandar Landslide]
in appreciation for your Research Contribution and Participation

at 3" 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

Dr. A

No. 105 A

hot or



Rayal Shikshan Sanslhals

KARMAVEER BHAURAO PATIL COLLEGE OF ENGINEERING, SATARA

Accredited by NAAG 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



Ray Shikshan Sansiha'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 Gajkwad [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



Principal

No. 107 A



Rayal 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. Rucha Divekar [Utilization of Plastic Waste and Construction Waste in Manufacturing Bricks]
in appreciation for your Research Contribution and Participation

at 3" 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

No. 107 B



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. 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





No. 106 A



Rayat Shikshan Sanstha's

KARMAVEER BHAURAO PATIL COLLEGE OF ENGINEERING, SATARA

Accredited by NAAC with "B++" Grade





T I

CERTIFICATE OF ATTENDANCE AND APPRECIATION

This certificate is hereby awarded to,

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

in appreciation for your Research Contribution and Participation

at 3" 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



Or. A.C.Attar

No. 106 B



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. hee tangali Yadav Estudy of Reutilization

of Plastic and Ceramic Waste in Paver Blocks]

in appreciation for your Research Contribution and Participation

at 3" 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





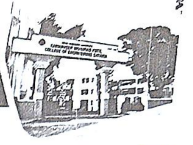
撂

7



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

E 1151 1033



CERTIFICATE OF ATTENDANCE AND APPRECIATION

This certificate is hereby awarded to,

Name & Title of Research Paper Prof. K. R. Juave [Study of Reutilization of

This is the the teramic waste in Javer Digars).

in appreciation for your Research Contribution and Participation

at 3" 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 OTE: 5.72 V ASSESSED TO STANDARD OF STANDA

Dr. A.C.Attar

B

7

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 I. Nipanikar

Associate Professor PVPIT, SPPU University, Pune. sanjavnipanikar99@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.



Frid (Dr.) 6. Nowhat, hausdor left flavored:
Berg a guiding systems in the stock one grote can become it some will set with an autor under conditional and
to make a better figure. For other, It's Setter file, Setter above the some as a full-carry 6. A continuous stock of
the stock of segments of better should of the stock that it contains the stock of th



Prif (Dr.) Nahyad Singh, Director, Mangalmay/resistant of Engineering & Technology, Granter Nation, West Nation, India.

Pric (pr.) Nation, singh, compared by my 2.5to pages from Prevan Licenscry, Appetium in 2009 Price of Periodogy (CS) from Charakhap Davil all Browning, Rayme in 2009, No inharing 29 years of Nachology (CS) from Charakhap Davil all Browning, National Society, No inharing 29 years of Nachology of Mala, ALPA, LS, CSTE, Life time interest interests in Selection of National Property and Discours, Authors Society, No. 15, CSTE, Life time interests in Vision Society, No. 15, CSTE, Life time interests in Vision Discours of National Property and Discours, Information Society, No. 15, CSTE, Life time interests of Vision Discourse of Page 2000, Information Society, No. 15, Conceptional Property and Property and Conference of Page 2000, Information Conference of Page 2000, Conceptional Property and Conference on Page 2000, Conceptional Property and Conceptional Property and Conference on Page 2000, Conceptional Property and Conference on Page 2000, Conceptional Property and Conference on Page 2000, Conce



Phylogeneral Redgold, Data Scientist.

No. Marchage changed completed by Milest State BV Calego of Engineering Bengalian in 2012 into pharmage of the American and Engineering State (American and Engineering and Engineering State (American and Engineering



Profity from these Black, As Classifier Skill behavior and Memority
Fire E.R. Back, County verticing in the Chancelor Shill behavior understood Speaks, the Packet. As accordingly destinate and framework performs with 20 food of electronic in region obscillators with an EP-D have Great Unionly in Dept. of Company Science and Drog. Accorded a 303.5 M Book Company Science and Drog. Accorded a 303.5 M Book Company Science and Drog. 1975 Book Marrie Unionly for Section Science of seculating appropriate of 27% in 2020 Filters (Additional 2) in table and international Level. McD. Supervised VI. Subvise Research approx More Over 50 to Medicals & International Level. Equal Science Scien







