# Dr.Sumedh Yamaji Mhaske

A.M. ASCE (USA), MASCE(India), MIGC(Mumbai)

Associate Professor, Civil and Environmental Engineering Department (CEED); VJTI

Head of Dept (CEED) [01/09/2025 - till date]

Member -Board Of Governance VJTI [ 15/07/2024 – till date]

Incharge, Geospatial Laboratory, VJTI

Associate Dean (Infrastructure Development and Maintenance [Oct 2023 – till date]

Former Incharge, Transportation Engineering Laboratory;

Former Associate Dean (Infrastructure Planning/ Maintenance) [2014 – 2017] and Former Head of Dept.(CEED) [2012 – 2014] Former Head of Dept (CEED) [ 2018 - 2020]



### **Education:**

B.E. (Civil), [V.J.T.I.], University of Bombay, India (May 1995)

M.E. (Civil with specialisation In Construction Management), [V.J.T.I.], University of Mumbai, India (July 2001)

Ph.D. (Civil), Indian Institute of Technology Bombay [ IIT Bombay], Mumbai, India ( Sept. 2011)

### **Research:**

	Complete	Ongoing
Ph.D	05 Nos	03 Nos
Scholars		
M Tech	80 Nos	04 Nos
Project		
B Tech	28	01 batch
Project	batches	
Scopus H-Index	08	Journal Research Paper (Scopus – 24 Nos)
Google Scholar H- Index	10	Journal Research Paper (Google Scholar – 35 No

Telephone: 022-24198138 Email: symhaske@ci.vjti.ac.in

Mobile: 9324675220 symhaske@vjti.org.in

# **Active Research Area:**

- Spatial Technology: Geographic Information System (GIS) and its application in Civil and Environmental Engineering such as for site layouts, construction waste management, Construction Management, Disaster management, watershed management, hydraulics structure, Pavement engineering etc.
- Space Technology: Global Positioning System (GPS) and its application in Civil Engineering such as land mapping, Contour mapping etc.
- Advanced Geotechnical Earthquake Engineering: Soil Liquefaction, Reclaimed land development, Liquefaction susceptibility mapping with GIS and GPS etc.
- Integrated approach of GIS and GPS for study of soil and rock properties in Geotechnical Engineering.
- AI, BIM and its GIS based applications in construction projects
- Advanced Construction Techniques in Civil Engineering infrastructure projects

#### **RESEARCH PUBLICATIONS LINKS:**

Dr Sumedh Mhaske VIDHWAN ID - https://vjti.irins.org/profile/484422

### Dr Sumedh Mhaske Google Scholar Link:

https://scholar.google.com/citations?user=TuxxmyEAAAAJ&hl=en

Dr Sumedh Mhaske Research Gate Link: https://www.researchgate.net/profile/Sumedh-Mhaske

### **Membership:**

- 1. Associate Member of American society of Civil Engineers USA ( A.M.ASCE 1043265995 and 1043265996)
- 2. Life member of American society of Civil Engineers- India Section ( Life Membership No: ASCE-IS-1136)
- 3. Life Member of Indian Geotechnical Society Mumbai Chapter (Life Membership No: M-1020)
- 4. Life Member of VJTI Alumni Association (Life Membership No: M02200101)
- 5. Student Membership of American society of Civil Engineers USA (Student Membership No:1006314)

### **Industrial Experience:**

Worked as a Project Site Engineer for the Hydro-power project 2 X 1.35 MW for M/S Tata Electric Cos; Bhivpuri, Karjat (August 1995 – Jan 1997)

Construction of Diversion weir, Power house, Ring girders, Erection and installations of Turbines on turbine- generator foundations, Earthen dam, staff quarters etc

### **Excellence in Teaching:**

An appreciation letter (No .Dir / Evaluation / 571 /10) from V.J.T.I. Director's Office for Excellence in Teaching for Course "Geomatics – I "with Score 90/100 to the S.Y.B.Tech (Civil) Class for term December 2009.

#### Ph.D Scholars:

Sl	Name of Ph.D research	Title of Dissertation	Year	Year
No	scholar		Started	Completed
1	Dattatray Khamkar	GIS based study of rainfall induced	July	February
	(Roll No129010114)	Landslides	2012	2020
2	Mahesh Sonavane	GIS based Building energy	July	March
	(Roll No129010113)	simulation in Urban City	2012	2021
3	Darshan Sansare	Strom water management of	July	June
	(Roll No.169010001)	Mumbai City by using Permeable	2016	2022
	(Kon No.109010001)	Concrete on GIS Platform		
4	Vinod Vanvari	Redevelopment Of Building –	July	July
	(Roll No.139010005)	Mumbai city	2013	2022
5	Miss. Vaishali Navale	GIS based Eco- Neighbourhood	July	October
	(Roll No.169011007)	Planning of Smart Villages	2016	2023
6	Mr Ashish	Geospatial Technology-based Road	July	Ongoing
		Safety Audit of a Hill Road	2021	
7	Mr Prathmesh	Development of a comprehensive	July	Ongoing
	Gawade	indicator for Identifying the	2021	
		appropriate transit system		
8		Leveraging Geospatial Technology	July	Ongoing
	Ms Prajkta Mukadum	for Prefabricated Elements of	2021	
		Construction Projects		

Patent: Australian Government Patent, Patent No. 2021106248

Mahesh Sonawane and Dr. Sumedh Mhaske "A Method for Assessing Climate based on Illuminance Level of a Place" Granted on 13/09/2020

# **Invited Lectures Delivered:**

Inviting lecture given by **Prof.Sumedh Mhaske** on **18<sup>th</sup> March**, **2011**, at Oklahoma Transportation Center, Oklahoma, USA, on the topic "GIS applications in Transportation Engineering – a road map", organized by *The Oklahoma Transportation Center (OkTC)*, *Tinker Business & Industrial Park*, **2601** *Liberty Parkway*, *Suite 110*, *Oklahoma 73110*, *USA*. Visit the Link (http://www.oktc.org/otc/View.aspx?Type=SeminarDetail&ID=21) to see the presentation given at OKTC.

## **Publications:**

INTERNATIONAL JOURNAL PUBLICATIONS (SCOPUS)	Citation	Year of Publications
GIS-based soil liquefaction susceptibility map of Mumbai city for earthquake events SY Mhaske, D Choudhury Journal of Applied Geophysics 70 (3), 216-225	100	2010
Geospatial contour mapping of shear wave velocity for Mumbai city SY Mhaske, D Choudhury Natural Hazards 59 (1), 317-327	84	2011
Seismic liquefaction hazard and site response for design of piles in Mumbai city D Choudhury, VS Phanikanth, SY Mhaske, RR Phule, K Chatterjee Indian geotechnical journal 45 (1), 62-78	49	2015
Natural hazard assessment and mapping using remote sensing and QGIS tools for Mumbai city, India DA Sansare, SY Mhaske Natural Hazards 100 (3), 1117-1136	47	2020
Artificial neural network (ANN) and adaptive neuro-fuzzy inference system (ANFIS) model for Forecasting groundwater level in the Pravara River Basin, India V Navale, S Mhaske Modeling Earth Systems and Environment 9 (2), 2663-2676	22	2023
GIS-GPS based map of soil index properties for Mumbai SY Mhaske, D Choudhury Geo-frontiers 2011: Advances in geotechnical engineering, 2366- 2375	18	2011
Identification of landslide susceptible settlements using geographical information system of Yelwandi river basin,	13	2019

Maharashtra (India) DJ Khamkar, SY Mhaske Natural Hazards 96 (3), 1263-1287		
Daylighting estimation and analysis in residential apartment building: GIS based approach MB Sonawane, SY Mhaske IOP Conference Series: Earth and Environmental Science 37 (1), 012024	11	2016
Application of GIS-GPS for mapping soil index properties SY Mhaske, D Choudhury Indian geotechnical conference, 35-39	11	2009
Application of earned value and earned schedule to construction project R Virle, S Mhaske International Journal of Scientific Engineering and Research (IJSER) 1 (1)	10	2013
BIM an emerging technology in AEC industry for time optimization V Saini, S Mhaske International Journal of Structural and Civil Engineering Research 2 (4	9	2013
Land use change mapping and its impact on storm water runoff using Remote sensing and GIS: a case study of Mumbai, India DA Sansare, SY Mhaske IOP Conference Series: Earth and Environmental Science 500 (1), 012082	8	2020
BIM based project scheduling and progress monitoring in AEC industry VK Saini, S Mhaske International Journal of Scientific Engineering and Research (IJSER) 1, 2347	7	2013
GIS based Road Safety Audit M Sayed, S Mhaske International Journal of Scientific Engineering and Research (IJSER) 1 (2	7	2013
Storm water management of Mumbai City by using pervious concrete on GIS based platform DA Sansare, SY Mhaske IJRTE 8 (2), 4400-4006	6	2019
Analysis of land use land cover change and its impact on peak discharge of storm water using GIS and remote sensing: a case study of Mumbai City, India DA Sansare, SY Mhaske Int. J. Civ. Eng. Technol.(IJCIET) 9 (11), 1753-1762	6	2018

GIS based material management and supplier selection in Thane city—a case study PV Thakare, SY Mhaske Int J Innovative Res Adv Eng (IJIRAE) 1 (5), 13-21	5	2014
Investigating probable causes for predicting catastrophic landslides along NH-60 excavated through semi-arid basaltic terrain of Chandanapuri Ghat, Maharashtra, India D Khamkar, S Aher, P Gawali, S Mhaske Environment, Development and Sustainability 24 (2), 2362-2386	4	2022
Monitoring Of Construction Projects Using EVM and ESM Tools RG Virle, SY Mhaske International Journal of Structural and Civil Engineering Research 2 (4	4	2013
Natural Disaster analysis and mapping using remote sensing and QGIS tools for F-North ward, Mumbai city, India DA Sansare, SY Mhaske Disaster Adv 12 (1), 40-50	3	2019
Tower verticality for tall building using DGPS MN Phatak, YM Sumedh international journal of innovative research in Advanced engineering (ijirAe	3	2014
Identification of groundwater level and forecasting using GIS-based machine-learning techniques, Sangamner, Maharashtra, India V Navale, S Mhaske International Journal of Energy and Water Resources 7 (1), 155-173	2	2023
PREDICTING DAYLIGHT ILLUMINANCE IN URBAN CITY USING STATISTICAL REGRESSION TECHNIQUES MB Sonawane, SY Mhaske Journal of Engineering Science and Technology 13 (7), 2181-2194	2	2018
Application of GIS and remote sensing for land cover mapping: A case study of f-north ward, Mumbai D Sansare, S Mhaske Applied Computer Vision and Image Processing: Proceedings of ICCET 2020	1	2020
GIS Enabled Tool for Effective Land Records Management YM Patil, SY Mhaske International Journal on Recent and Innovation Trends in Computing and	1	2014

in Mumbai City V Vanvari, S Mhaske Recent Advancements in Civil Engineering: Select Proceedings of ACE 2020 172	2021
Self-Redevelopment-Futuristic Method to Redevelop Buildings in Mumbai V Vanvari, S Mhaske Journal of Real Estate, Construction & Management 36 (3), 16-21	2021
Redevelopment of Staggered Intersection at Seven Hills Square, Aurangabad V Ahuja, S Mhaske	2021
GIS-based study of groundwater monitoring of villages, Karhe Region, Maharashtra, India V Navale, S Mhaske IOP Conference Series: Earth and Environmental Science 500 (1), 012089	2020
Model to Predict Additional Usable Carpet Area in Building Redevelopment Projects of Housing Societies in Mumbai City V Vanvari, S Mhaske International Conference on Advances in Civil Engineering, 111- 124	2020
Special Issue for the 8th IGRSM International Conference and Exhibition on Geospatial & Remote Sensing (IGRSM 2016), 13-14 April 2016, Berjaya Times Square Hotel, Kuala Lumpur S Darmawan, W Takeuchi, H Abidin, MN Rasid, MN Samat, AB Pour,	2016
Geospatial technology for study of Response System-phase of Earthquake Disaster Management of Mumbai city C Deepankar, MS Yamaji DISASTER ADVANCES 3 (4), 24-29	2010
Infrared Thermography: A Tool for Defect Identification A Padole, S Mhaske	
Measuring Shear Wave Velocity Using MASW Method to Reduce Cost and Time required in Construction Projects N Pawar, S Mhaske	
Environmental and Water Resources in Developing Countries: Development of Micro Irrigation Facility at Parsoda Village PK Agale, NN Wankhede, PB Bhave, SY Mhaske World Environmental and Water Resources Congress 2009: Great Rivers, 1-6	

# a) In Refereed International Journals

- Sumedh Yamaji Mhaske and Deepankar Choudhury (2010); "GIS-based soil liquefaction susceptibility map of Mumbai city during earthquake", Journal of Applied Geophysics, Volume 70, issue 3, March 2010, page 216 -225(ISSN: 0926-9851, IF: 1.333/2009) Elsevier, U. K(Print Media Coverage in National News Paper 'Hindustan Times' on August 9, 2010)
- Sumedh Yamaji Mhaske and Deepankar Choudhury (2011); "Geospatial contour mapping of shear wave velocity for Mumbai city", *Natural Hazards*, (ISSN: 0921-030X, IF: 1.398/2010) Springer, Netherlands, Vol. 59, No. 1, pp. 317-327. DOI: 10.1007/s11069-011-9758-z
- 3. Sansare D. A. and Mhaske S. Y., (2020), "Natural Hazard assessment and Mapping Using Remote Sensing and QGIS Tools for Mumbai City, India". Natural Hazards, Springer, Scopus, Vol.100, pp 1117–1136, January (2020) ISNN: 1573-0840.
- 4. Sansare D. A. and Mhaske S. Y., (2019), "Risk analysis and mapping of natural disaster using QGIS tools for Mumbai City". **Disaster Advances, Scopus Index**, Vol. 12 (10) pp 14-25.October (2019). ISSN: 0974262X.
- 5. Sansare D. A. and Mhaske S. Y., (2019), "Storm water Management of Mumbai city by using Pervious Concrete on GIS based platform". International Journal of Recent Technology and Engineering (IJRTE), Scopus Index, Vol. 8, no.2, pp 4400-4406, July 2019. ISSN: 2277-3878.
- 6. Sansare D. A. and Mhaske S. Y., (2019), "Natural Disaster Analysis and Mapping using Remote Sensing and QGIS Tools for F-North ward, Mumbai City, India". **Disaster Advances, Scopus Index**, Vol. 12 (1) pp 40-50. January (2019). ISSN: 0974262X.
- 7. Sansare D. A. and Mhaske S. Y., (2018), "Analysis of Land use Land cover change and its Impact on Peak Discharge of Storm Water using GIS and Remote Sensing: A Case Study of Mumbai City, India". International Journal of Civil Engineering and Technology (IJCIET), Scopus Index, Vol. 9 (11), 2018, pp 1753–1762. ISNN: 0976-6316.
- 8. Vinod Vanvari and Dr. Sumedh Mhaske (2021): "Self-Redevelopment: Futuristic Method to Redevelop Buildings in Mumbai", NICMAR Journal of Construction Management, Vol XXXVI. No. III July-Sept, 2021. ISSN.0970-3675 NICMAR, Pune. pp 16-21.
- 9. Khamkar D. J., **Mhaske S. Y. (2018)**, "Investigation of the mass movement in Varandha region, Western ghat of Maharashtra using geospatial technique", *International Journal of Civil Engineering and Technology (IJCIET)*, **Scopus Index**, Volume 9, Issue 7, July 2018, pp. 2011–2027.
- 10. Mahesh B Sonawane and **Sumedh Y Mhaske** (2018), "Predicting daylight illuminance in urban city using statistical regression techniques" *Journal of Engineering Science and Technology*, (Scopus), ISSN: 1823-4690, Vol. 13, No.7, pp. 2181-2194
- 11. Vinod Vanvari and Dr. Sumedh Mhaske (2018), "Redevelopment of Buildings in Mumbai: Risks and Challenges", International Journal of Engineering & Technology (UAE), ISSN: 2227-524X, SCOPUS Indexed Journal, Volume 7(3.9) (2018) 91-94.

- 12. Navale V B and Mhaske S Y (2019), "Land use/Land cover Changes in Sangamner City by Using Remote Sensing and GIS", International Journal of Recent Technology and Engineering (IJRTE), Scopus Index ISSN: 2277-3878, Volume-X, Issue-X, DOI: 10.35940/ij rte.B3386.07821 9.
- 13. Mahesh B Sonawane and Sumedh Y Mhaske (2016), "Daylighting Estimation and Analysis in Residential Apartment Building: GIS based approach", proceedings of the IOP Conf. Series: Earth and Environmental Science 37 (2016) 012024, IGRSM 2016 (Scopus), doi:10.1088/1755-1315/37/1/012024, Kuala Lumpur, Malaysia.

### b) In Geotechnical Special Publications of ASCE, USA

14. **Sumedh Yamaji Mhaske** and **Deepankar Choudhury (2011);** "GIS-GPS based map of soil index properties for Mumbai", In Geo-Frontiers 2011: Advances in Geotechnical Engineering, *Geotechnical Special Publication No. 211, ASCE*, Edited by J. Han and D. E. Alzamora, Reston, VA, USA, pp. 2366-2375.

### c) International Journals (Online)

- 15. **Gawade Prathmesh** and **Mhaske Sumedh** (2013); "GIS-based Roadway Construction Planning", **International Journal of Scientific Engineering and Research** (**IJSER**), Volume 1, issue 3, November 2013, page 59 -61(ISSN(online) 2347 3878)
- 16. **Saini Vijay Kumar** and **Mhaske Sumedh** (2013); "BIM based Project Scheduling and Progress Monitoring in AEC Industry", **International Journal of Scientific Engineering and Research** (**IJSER**), Volume 1, issue 3, September 2013, page 94 96(ISSN(online) 2347 3878)
- 17. **Saini Vijay Kumar** and **Sumedh Mhaske (2013),** "BIM an emerging Technology in AEC industry for time optimizations", International Journal of Structural and Civil Engineering Research (IJSCE) ISSN 2319 6009 Vol. 2, pg 195 200
- 18. **Virle Rajesh** and **Mhaske Sumedh** (2013); "Application of earned Value and earned Schedule to Construction Project", **International Journal of Scientific Engineering and Research** (**IJSER**), Volume 1, issue 3, September 2013, page 97 -101 (ISSN(online) 2347 3878)
- 19. Virle Rajesh and Mhaske Sumedh (2013); "Monitoring of Construction Projects using EVM and ESM Tools", International Journal of Structural and Civil engineering research (IJSCER), Volume 2, issue 4, November 2013, page 128 -135 (ISSN(online) 2319 6009)
- 20. **Mazhar Sayed** and **Mhaske Sumedh** (2013); "GIS based Road safety audit", **International Journal of Scientific Engineering and Research** (**IJSER**), Volume 1, issue 3, Ocober 2013, page 21 -23 (ISSN(online) 2347 3878)
- 21. **Darshan Sansare** and **Dr.Sumedh Mhaske** (2014); "Infrastructure development of Aarey Colony Mumbai on GIS Platform A case study", **International Journal of Innovative research on Advanced engineering** (IJIRAE) [Impact Factor: 0.585],

- 22. **Milind Pathak** and **Dr.Sumedh Mhaske** (2014); "Tower Verticality for Tall Building using DGPS", **International Journal of Innovative research on Advanced engineering** (IJIRAE) [Impact Factor: 0.585], Volume 1, Issue 4, May 2014, page 64-68, ISSN: 2349 2163(http://ijirae.com)
- 23. Thakare Prashant and Dr. Sumedh Mhaske (2014), "GIS based material management and supplier selection in Thane city A case study", International Journal of Innovative Research in Advanced Engineering (IJIRAE), [Impact Factor: 0.585], Vol. 1, pp. 48-53, Issue 5 (June 2014), ISSN: 2349-2163.
- 24. Yuvraj Patil and Dr.Sumedh Mhaske (2014), "GIS Enabled Tool For Effective Land Records Management Case Study: Wada Village" International Journal on Recent and Innovation Trends in Computing and Communication ISSN: 2321-8169 Scientific Journal Impact Factor: 5.837 Volume: 2 Issue: 6, pg. 1627 1631
- 25. Udas Yadnesh and Dr. Sumedh Mhaske (2015), "Geospatial Mapping of Shear wave Velocity of soil of Navi Mumbai by using MASW in GIS platform", International Journal of Modern Trends in Engineering and Research (IJMTER), Impact Factor: 1.711, Volume 2, Issue 7, [July-2015] Special Issue of ICRTET'2015, e-ISSN No.:2349-9745, Pg. 845-850.
- 26. Rohit Bansode and Dr.Sumedh Mhaske (2015), "Flexible Pavement: Superpave Mix Design", International Journal of Modern Trends in Engineering and Research (IJMTER), Impact Factor: 1.711, Volume 2, Issue 7, [July-2015] Special Issue of ICRTET'2015, e-ISSN No.:2349-9745, Pg. 902-906
- 27. Hemant Pandit and Dr.Sumedh Mhaske (2015), "Traffic Management by using GIS", International Journal of Modern Trends in Engineering and Research (IJMTER), Impact Factor: 1.711, Volume 2, Issue 7, [July-2015] Special Issue of ICRTET'2015, e-ISSN No.:2349-9745, Pg. 833-838
- 28. Mahesh Sonawane and Dr.Sumedh Mhaske (2015), "Evaluation of Building Energy perofrmance", International Journal of Modern Trends in Engineering and Research (IJMTER), Impact Factor: 1.711, Volume 2, Issue 7, [July-2015] Special Issue of ICRTET'2015, e-ISSN No.:2349-9745, Pg. 683-687.
- 29. Ninad D. Sawant and Dr. Sumedh Mhaske (2016), "Use of GIS in Construction Site Layout Planning", IJSRD International Journal for Scientific Research & Development | Impact Factor: 4.396, Vol. 4, Issue 05, 2016, Pages: 1046-1049 | ISSN (online): 2321-0613
- 30. Pooja S. Naringrekar and Dr. Sumedh Mhaske (2016), "Study on New Supplementary Cementitious Material in Construction of Green Building", IJSRD International Journal for Scientific Research & Development | Impact Factor: 4.396, Vol. 4, Issue 05, 2016, Pages: 1196-1200 | ISSN (online): 2321-0613
- 31. **Dhanashri M. Bedagkar and Dr. Sumedh Mhaske (2016)**, "Application of Advanced Techniques and GIS in Railway Safety Management" **IJSRD International Journal for Scientific Research & Development | Impact Factor:4.396,**Vol. 4, Issue 05, 2016, Pages: 1172-1175, | ISSN (online): 2321-0613

- 32. Rohit P Khamkar and Dr. Sumedh Mhaske (2016), "Impact of Stress on Performance of Construction Employees in Mumbai Region" IJSRD International Journal for Scientific Research & Development | Impact Factor: 4.396, Vol. 4, Issue 05, 2016, Pages: 1061-1064, ISSN (online): 2321-0613
- 33. Akash Padole and Dr. Sumedh Mhaske (2017), "Infrared Thermography: A Tool for Defect Identification", International Journal of Scientific Engineering and Research (IJSER) ISSN (Online): 2347-3878 (UGC Approved, Sr. No. 48096) Index Copernicus Value (2015): 62.86 | Impact Factor (2015): 3.791 Paper ID: IJSER171635, Pages: 128-132
- 34. Parag Darade and Dr. Sumedh Mhaske (2017), "NDT for Pavement Exploration using GPR" International Journal of Scientific Engineering and Research (IJSER) ISSN (Online): 2347-3878 (UGC Approved, Sr. No. 48096) Index Copernicus Value (2015): 62.86 | Impact Factor (2015): 3.791 Paper ID: IJSER171620, Pages: 44-47
- 35. Nitesh Pawar and Dr. Sumedh Mhaske (2017), "Measuring Shear Wave Velocity Using MASW Method to Reduce Cost and Time required in Construction Projects", International Journal of Scientific Engineering and Research (IJSER) ISSN (Online): 2347-3878 (UGC Approved, Sr. No. 48096) Index Copernicus Value (2015): 62.86 | Impact Factor (2015): 3.791 Paper ID: IJSER171627, Pages: 55-60
- 36. Nikita T. Bhagat and Dr. Sumedh Mhaske (2017), "Study on the application of GIS in preconstruction planning of water distribution network" International Journal of Engineering Research in Mechanical and Civil Engineering (IJERMCE) Volume 2, Issue 4, Pages: 55-60, April 2017 ISSN (Online): 2456-1290, Impact Factor (2014): 3.8
- 37. Varsha Ahuja and Dr.Sumedh Mhaske (2021), "Redevelopment of Staggered Intersection at Seven Hills Square, Aurangabad", International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395-0056 Volume: 08 Issue: 07 Page no 3449 -3995 | July 2021 www.irjet.net p-ISSN: 2395-0072 | Impact Factor value: 7.529 | ISO 9001:2008 Certified Journal
- 38. Mustafa Sakerwala and Dr.Sumedh Mhaske (2021), "Utilization Of Coir Fibres In Stone Matrix Asphalt For National Highways", International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395-0056 Volume: 08 Issue: 07 Page no 1574 1577 July 2021 www.irjet.net p-ISSN: 2395-0072 | Impact Factor value: 7.529 | ISO 9001:2008 Certified Journal
- 39. Khan Waqar Ahmed Imtiyaz and Dr.Sumedh Mhaske (2021), "Change Management and the Concept of Common Data Environment in Indian Construction Industry", International Journal of Advance Research, Ideas and Innovations in Technology (IJARIIT), ISSN: 2454-132X, Impact Factor: 6.078 Volume 7, Issue 4 V7I4-1339, Page no 456 461
- 40. Mr. Yogesh Dilip Mulik and Dr. Sumedh Y. Mhaske (2023). "Enhancing Construction Contract Billing Through Blockchain Technology", published in Volume 8 issue 7,page 615 619, July-2023 of International Journal for Research Trends and Innovation (IJRTI, ISSN: 2456-3315). https://www.ijrti.org/papers/IJRTI2307093
- 41. Mr. Vijay Rajendra Pasi and Dr. Sumedh Y. Mhaske (2023). "Restoration techniques for

- historic buildings using GIS", published in Volume 8 issue 7, July-2023 of International Journal for Research Trends and Innovation (IJRTI, ISSN: 2456-3315).
- 42. Saurabh S. Waghmare and Dr. Sumedh Y. Mhaske (2023). "Optimizing Special Economic Zone (SEZ) Project through GIS and Genetic Algorithm", published in Volume 8 issue 7, July-2023 of International Journal for Research Trends and Innovation (IJRTI, ISSN: 2456-3315)
- 43. Ms. Salomie S. Lemos & Dr.Sumedh Y. Mhaske (2023) "Use of Geopolymer concrete in reinforced beam", paper published in volume 8 issue 7, July-2023 of International Journal for Research Trends and Innovation (IJRTI, ISSN:2456-3315)
- 44. Miss. Mane D. and Dr. Sumedh Y. Mhaske (2023). "Improvement of concrete by using Alternative materials for conventional ones for thin and ultrathin white topping pavement ",published in Volume 8 issue 7, July -2023 of International Journal for Research Trends and Innovation
- 45. Vikrant Sawant and Dr. Sumedh Mhaske (2024) "Integrating GIS and Revit for Waterproofing Solutions in Historical Pitched Roof Buildings" International Journal of Scientific Engineering and Research , Volume 12 Issue 6, June 2024 ISSN (Online): 2347-3878, Impact Factor (2024): 7.741
- 46. Badeghar M. J. and Mhaske S. (2025), "Cash Flow Predictions Using Prophet", published in Volume 13 Issue 6, pages: 56-61, June 2025 in International Journal of Scientific Engineering and Research (IJSER, ISSN: 2347-3878). DOI: https://www.doi.org/10.70729/SE25619132241
- 47. Ubale, Akhil, and Sumedh Mhaske (2025) "Transforming Construction Document Control with Automation and APIs." International Journal of Scientific Engineering and Research (IJSER), vol. 13, no. 6, 2025, pp. 46-50, https://www.ijser.in/abstract.php?paperid=SE25617121309, DOI: https://www.doi.org/10.70729/SE25617121309
- 48. Lohar, Mohammed Muzammil, and Sumedh Y. Mhaske (2025) "Optimizing Crane Logistics in Tall Buildings: A GIS-GPS Integrated Approach." International Journal of Scientific Engineering and Research (IJSER), vol. 13, no. 6, 2025, pp. 51-55, https://www.ijser.in/abstract.php?paperid=SE25619114009, DOI:https://www.doi.org/10.70729/SE25619114009
- 49. Patil, Sangram, and Sumedh Mhaske (2025) "Evaluation of Moisture-Related Defects in Older Buildings Using Infrared Thermography (IRT) and Selection of Cost-Effective Waterproofing Solutions." International Journal of Scientific Engineering and Research (IJSER), vol. 12, no. 6, 2024, pp. 8-11, https://www.ijser.in/abstract.php?paperid=SE24616163443, DOI: https://www.doi.org/10.70729/SE24616163443
- 50. Mane, Aditya, and Sumedh Mhaske (2025) "BIM Based Planning for Time and Cost Optimization with Power BI." International Journal of Scientific Engineering and Research (IJSER), vol. 12, no. 6, 2024, pp. 12-17, https://www.ijser.in/abstract.php?paperid=SE24616165414, DOI: https://www.doi.org/10.70729/SE24616165414

### [1] In the International Conference:

- 1. **Sumedh Yamaji Mhaske** and **Deepankar Choudhury** (2008); "Application of GIS-GPS for studies on liquefaction induced soil movements during earthquake: An overview", *First World Congress on Disaster Management* (*WCDM-2008*), October 21 24, 2008, Hyderabad, India, Vol.1, pp. 52-63 in CD.
- 2. **Sumedh Yamaji Mhaske** (2008); "Application of GIS-GPS for Land records mapping " *Pravara International Conference on Emerging Trends in Engineering (PICETE-*2008), December 20 23, 2008, Loni, India, in CD
- 3. Anuj Kishor Budhkar [Student, T.Y.B.Tech (Civil)] and Sumedh Yamaji Mhaske (2010) "Application of Spatial technology for development of new broad gauge railway line in Kashmir, India" International Conference Advances in Materials and Techniques in Civil Engineering (ICAMAT- 2010), January 7<sup>th</sup> 9<sup>th</sup>, 2010, Coimbatore, India
- **4.** Shankar Bagale , Vijay Kolagotla , S.Y. Mhaske (2010) "Geographic Information System an effective tool for construction project management " International Conference on design and construction of Urban transport structure , April 23<sup>rd</sup> 25<sup>th</sup> , 2010 , Hyderabad , India , Vol.2 , pp. 553 567
- 5. **Shirish Thorat** and **Sumedh Mhaske** (2010) "Study of innovative testing facilities on bituminous and concrete road construction" **Proc. of international conference DRT-2010, October 8-10,2010,NIT,Rourkela, Orissa, Macmillan Publication**, pp 360 366.
- 6. Sachin Amrutkar and Sumedh Mhaske (2010) "Application of Geographical Information System for pavement management system" Proc. of international conference DRT-2010, October 8-10,2010,NIT,Rourkela, Orissa, Macmillan Publication, pp 686–691.
- 7. Sumedh Yamaji Mhaske and Deepankar Choudhury (2010); "Use of GIS-GPS for disaster management of liquefied zones during earthquake", *Proc. of Bangladesh Geotechnical Conference 2010 (BGC-2010): Natural Hazards and Countermeasures in Geotechnical Engineering*, November 4 5, 2010, Dhaka, Bangladesh, ISBN No. 978-984-33-2180-0, pp. 340-345.
- 8. Sumedh Yamaji Mhaske and Deepankar Choudhury (2011); "GIS-GPS based map of soil index properties for Mumbai", *Geo-Frontiers 2011*, *Annual Conference of Geo-Institute (GI)*, *ASCE*, March 13 16, 2011, Dallas, Texas, USA (Final Paper ID 1342 accepted, in press for publication as GSP of ASCE).
- 9. Jivan Pachpande, Prathmesh Argade, Poonam Mahajan, Prathamesh Chaudhari, Shivraj Patil and Dr. Sumedh Mhaske (2012); "Integrated approach of GIS-GPS for feasibility study of NaviMumbai International Airport", SPICON 2012 CIVIL, International Conference on Recent Advances in Enineering, Technology and Management, May 31<sup>st</sup> June 02<sup>nd</sup>, 2012, SPCE, Andheri, Mumbai -58, India.
- 10. Chetan Bendale and Dr. Sumedh Mhaske (2012); "Construction of Geotube as erosion control technique for the Mumbai sea shore", International Journal of Advances in Management, Technology & Engineering Sciences (IJAMTES), (ISSN: 2249 7455), CCAC, Vol- III, Issue 2(1), Nov. 2012, pp. 52-56.

- 11. **Umesh Matmari** and **Dr. Sumedh Mhaske** (2012); "Preliminary study of construction of Offshore structures and seafloor modification methods state of Art", **International Journal of Advances in Management**, **Technology & Engineering Sciences** (**IJAMTES**), (ISSN: 2249 7455), CCAC, Vol- III, Issue 2(1), Nov. 2012, pp. 27-33
- 12. **Sandesh Nirmale** and **Dr. Sumedh Mhaske** ( **2012**); "Development of traffic data management system using GIS for part of the Mumbai region", **International Journal of Advances in Management**, **Technology & Engineering Sciences (IJAMTES)**, ( ISSN: 2249 7455), CCAC, Vol- III, Issue 2(1), Nov. 2012, pp. 34 37
- 13. **Yogesh Kadam** and **Dr. Sumedh Mhaske** (2012); "GIS based green Infrastuture for F-North ward of Mumbai City", **International Journal of Advances in Management**, **Technology & Engineering Sciences (IJAMTES)**, (ISSN: 2249 7455), CCAC, Vol-III, Issue 2(1), Nov. 2012, pp. 130 -134
- 14. Vinod Vanvari and Dr. Sumedh Mhaske (2013); "Use of Pervious Concrete in Strom Water Drain Construction in Redevelopment Building Projects", R.N. Raikar International Conference and Dr.Suru Shah Symposiun on Advaces in Science & Technology of Concrete, December 20 to 21<sup>st</sup> 2013, organized by India Chapter of American Concrete Institute, Mumbai, Volume II, Page 333 336.(ISBN 81-86876-14-6)
- 15. Vinod Vanvari and Dr.Sumedh Mhaske (2014), "Use of Pervious concrete Panels for storm Water drain Construction in buildings under Redevelopment for Affordability and Sustainability", International Seminar REDECON at Bangalore, Page nos.
- 16. Mahesh Sonawane and Dr. Sumedh Mhaske (2014); "Use of Building Energy simulation tools in assessing building performance", International Conference on Contemporary issues in Engineering and Technology, March 19<sup>th</sup> to 21<sup>st</sup> 2014, Merchant Enginnering Colloge sardar Patel Institute of Technology Basna, Mehsana (Gujrat) India
- 17. Udas Yadnesh and Dr. Sumedh Mhaske (2015), "Geospatial Mapping of Shear wave Velocity of soil of Navi Mumbai by using MASW in GIS platform", Proceeding of 4<sup>th</sup> International Conference on Recent Trends in Engineering & Technology, Published by McGraw Hill Education, India, ISBN(13):978-93-392-2290-1, ISBN(10): 93-392-2290-3, Pg. 187-191.
- 18. Hemant Pandit and Dr. Sumedh Mhaske (2015), "Traffic Management by using GIS".4th International conference on Recent Trends in Engineering and Technology, Page no 177-181, Published by McGraw Hill Education India, ISBN (13):978-93-392-2290-1, ISBN(10) 93-392-2290-3.
- 19. Rohit Bansode and Dr.Sumedh Mhaske (2015), "Flexible Pavement: Superpave Mix Design", Proceeding of 4<sup>th</sup> International Conference on Recent Trends in Engineering & Technology, Published by McGraw Hill Education, India, ISBN(13):978-93-392-2290-1, ISBN(10): 93-392-2290-3, Pg. 280-284.
- 20. Swapnil Narendra Bihade and Dr. Sumedh Mhaske (2016); "Construction Technique for Domes using Pneumatic Formwork", Proceeding of International Conference of Advances in Concrete Technology, Materials and Construction Practices (CTMC 2016), 22-24 June, 2016, Government Polytechnic Bicholim in association with Goa Engineering College, Farmagudi and University of Bath, UK. Page No: 391-397.

- 21. Mahesh B Sonawane and Sumedh Y Mhaske (2016), "Daylighting Estimation and Analysis in Residential Apartment Building: GIS based approach", IOP Conf. Series: Earth and Environmental Science (2016) 012024, IGRSM 2016, (Scopus Index), doi:10.1088/1755-1315/37/1/012024, Kuala Lumpur, Malaysia.
- 22. Vinod Vanvari and Dr. Sumedh Mhaske (2017), "Key Determinants of the Process of Building Redevelopment Projects in Mumbai City", Proceeding of NICMAR 2<sup>nd</sup>International Conference on Construction, Real Estate, Infrastructure and Project Management (ICCRIP 2017) at NICMAR Pune, India, Nov10-11, 2017
- 23. Sansare D. A. and Mhaske S. Y., (2020), "Application of GIS and Remote Sensing for Land Cover Mapping: A Case Study of F-North Ward, Mumbai." Applied Computer Vision and Image Processing. Advances in Intelligent Systems and Computing, Scopus Index, Vol.1155, pp 91-99. July 2020. doi-org443.webvpn.fjmu.edu.cn/10.1007/978-981-15-4029-5\_9. ISBN: 978-981-15-4029-5.
- 24. Sansare D. A. and Mhaske S. Y., (2019), "Land use change Mapping and its impact on Storm water runoff using Remote Sensing and GIS: A Case Study of Mumbai, India". 5th ICOIRS (International Conferences of Indonesian Society for Remote Sensing) 2019. (The 5th ICOIRS) and MAPIN Congress 2019, Indonesia, September 17 20, 2019. IOP Conf. Series: Earth and Environmental Science., Scopus Index, Vol. 500, pp 1- 12, doi:10.1088/1755-1315/500/1/012082 (2020).
- 25. Sansare D. A. and Mhaske S. Y., (2018), "3D Vulnerability Mapping for Disaster Assessment using Remote Sensing and QGIS Tools for F-North ward Mumbai City India" (INCA185) 38th INCA International Congress 2018 organized by ISRO-In proceeding. ISSN: 0927-8392
- 26. Navale V B and Mhaske S Y (2019), "GIS-Based Study of Groundwater Monitoring of Villages, Karhe Region, Maharashtra, India. Accepted for Paper Presentation the 5<sup>th</sup> International conference of Indonesian society for remote sensing and Mapin congress, 17<sup>th</sup> to 20<sup>th</sup> September 2019, Bandung, Indonesia. DOI:10.1088/1755-1315/500/1/012089
- 27. Vinod Vanvari and Dr. Sumedh Mhaske (2018): "Key Determinants of the Process of Building Redevelopment Projects in Mumbai City", International Conference on Construction, Real Estate, Infrastructure and Project Management (ICCRIP 2017) at NICMAR Pune, Nov10-11, 2017. Paper presented. Abstract published in conference document. Full Paper is published in book titled "Contemporary Issues in CRIPSector in India" First Impression: 2018 ISBN No: 978-93-5321-873-7 pp 205-229.
- 28. Vinod Vanvari and Dr. Sumedh Mhaske (2020): "Addressing Risks Building Redevelopment Projects in Mumbai", International Conference on Construction, Real Estate, Infrastructure and Project Management (ICCRIP 2019) at NICMAR Pune, Dec13-14, 2019. Paper presented. Abstract published in conference document. Full Paper is published in book titled "Financial and Legal Issues in CRIPSector in India" First Impression: 2020 ISBN No: 978-93-5406-143-1 pp 183-205.
- 29. Vinod Vanvari and Dr. Sumedh Mhaske (2020): "Self-Redevelopment: Futuristic Method to Redevelop Buildings in Mumbai", International Conference on Construction, Real Estate, Infrastructure and Project Management (ICCRIP 2019) at NICMAR Pune, Dec13-14, 2019. Paper presented. Abstract published in conference document. Full Paper is published in book titled "Practices in Construction Management" First Impression: 2020 pp 103-108.

- 30. Shirazi Ali., Dr. Mhaske Sumedh (2020), "Resource allocation of underground railway station in Mumbai by using Microsoft project", Fourth International Conference on "Advances in Civil and Structural Engineering (ICACSE 2020), TEQIP-III, 28<sup>th</sup> to 30<sup>th</sup> May 2020, civil Engineering Department, Govt College of Engg, Karad and Rajkiya Engg College, Azamgarh
- 31. Manjrekar Nikhil, Dr. Mhaske Sumedh (2020), "Spatial Multi-Criteria Evaluation for Selection of Haul Route and Material Sourcing Site for Mumbai Coastal Road Project", Fourth International Conference on "Advances in Civil and Structural Engineering (ICACSE 2020), TEQIP-III, 28<sup>th</sup> to 30<sup>th</sup> May 2020, civil Engineering Department, Govt College of Engg, Karad and Rajkiya Engg College, Azamgarh
- 32. Kulkarni Pushkar, Dr. Mhaske Sumedh (2020), "GIS based Sustainable Material Procurement in the Construction Industry with the use of Analytical Hierarchy Process", Fourth International Conference on "Advances in Civil and Structural Engineering (ICACSE 2020), TEQIP-III, 28<sup>th</sup> to 30<sup>th</sup> May 2020, civil Engineering Department, Govt College of Engg, Karad and Rajkiya Engg College, Azamgarh
- 33. Disha Deulkar and Dr.Sumedh Mhaske (2021), "Land Use Zoning and Hazard Analysis Around Pune Airport Using GIS" at 2<sup>nd</sup> International Conference on Engineering and Advanced Technology 2021(IEEE) held on 16<sup>th</sup> and 17<sup>th</sup> july 2021 at LORDS institute of Engineering and Technology with (OSIET) Chennai India
- 34. Angha Patil and Dr.Sumedh Mhaske (2021), "Bus Rapid Transit System In Navi Mumbai Using Q-GIS Software" at 2<sup>nd</sup> International Conference on Engineering and Advanced Technology 2021(IEEE) held on 16<sup>th</sup> and 17<sup>th</sup> july 2021 at LORDS institute of Engineering and Technology with (OSIET) Chennai India
- 35. Mulik Y. and Mhaske S. (2023). "Blockchain For Billing To Construction Contractor". 5<sup>th</sup> International Conference on Recent Advancements in Engineering and Technology (ICRAET- 2023) organized by Institute for Engineering Research and Publication (IFERP) held on 19<sup>th</sup> & 20th May 2023, Bengaluru, India. (Virtual Presentation)
- 36. Pasi V. and Mhaske S. (2023). "GIS Based Repair Methods of Heritage Structures". 5th International Conference on Recent Advancements in Engineering and Technology (ICRAET-2023) organized by Institute for Engineering Research and Publication (IFERP) held on 19th & 20th May 2023, Bengaluru, India.
- 37. Waghmare S. and Mhaske S. (2023). "Application of GIS in SEZ (Special Economic Zone) Phase I, Navi Mumbai for Project Optimization". 5th International Conference on Recent Advancements in Engineering and Technology (ICRAET-2023) organized by Institute for Engineering Research and Publication (IFERP) held on 19th & 20th May 2023, Bengaluru, India.
- 38. Lemos S. and Mhaske S. (2023). "Application of Geopolymer Concrete in Reinforced Structures". 5th International Conference on Recent Advancements in Engineering and Technology (ICRAET-2023) organized by Institute for Engineering Research and Publication (IFERP) held on 19th & 20th May 2023, Bengaluru, India
- 39. Miss. Mane D. and Dr. Mhaske S. (2023). "Improvement of concrete by using Fibers and plastic for Thin and Ultrathin white topping pavement",5<sup>th</sup> International Conference on Recent Advancement in engineering and technology (ICRAET-2023) organized by Institute of Engineering Research and Publication (IFERP) held on 19th July& 20th May 2023, Bengaluru, India. (Visual Presentation).
- 40. Jadhav Akshay and Dr. Sumedh Mhaske (2022). Analysis of Construction Technique for Bubble Deck Slab. 6th International conference on Construction, Real Estate, Infrastructure and Project Management (ICCRIP-2022), NICMAR, Pune.
- 41. Jadhav Akshay and Dr. Sumedh Mhaske (2022). Analysis of Construction Technique for Bubble Deck Slab.Ukeri concrete congress.Dr B R Ambedkar National institute of

### [b] In Refereed National Journals

- 42. **Deepankar Choudhury** and **Sumedh Yamaji Mhaske** (2010); "Geospatial technology for study of response system phase of earthquake disaster management of Mumbai city", *Disaster Advances*, (*ISSN: 0974-262X, IF: 0.138/2009*) India, Vol. 3, No. 4, pp. 23-29.
- 43. **Deepankar Choudhury**, V. S. Phanikanth, **Sumedh Y. Mhaske**, Reshma R. Phule and Kaustav Chatterjee (2014); "Seismic liquefaction hazard and site response for design of piles in Mumbai city", *Indian Geotechnical Journal*, (*ISSN*: 0971-9555), Springer, India (in press for publication, available online since March 2, 2014 with doi: 10.1007/s40098-014-0108-4)

### [2] In the National Conference:

- 44. **Durgesh Jadhav** and **Sumedh Mhaske** (2008); "Integration of GPS and GIS in Construction Waste Management" *Proceedings of the Third CUSAT National Conference on Recent Advances in Civil Engineering (RACE-2008)*, December 4 6, 2008, Cochin University of Science and Technology, Kochi, India, Paper No 10, pp 103 108
- 45. **Abhishek Dwivedi** and **Sumedh Mhaske** (2008); "An Integrated approach of GIS in Disaster Management" *Proceedings of the Third CUSAT National Conference on Recent Advances in Civil Engineering (RACE-2008)*, December 4 6, 2008, Cochin University of Science and Technology, Kochi, India, Paper No 45, pp 301 307
- 46. Laxmikant Mukhedkar and Sumedh Mhaske (2009); "Construction Techniques in earthquakes resistant structure: an overview" *Proceedings of the national conference on Recent Trends in Engineering & Technology (ZENITH 2009)*, October 30 31, 2009, Agnel Polytechnic, Vashi, Paper No CV10, pp-67 (abstract), full paper in proceeding CD.
- 47. **Sumedh Y. Mhaske** and **Deepankar Choudhury (2010)**; "Application of GIS-GPS for mapping soil index properties", *Proceedings of Indian Geotechnical Conference (IGC-2009)*, February 18-20, 2010, Guntur, A.P., India, Vol. I, pp. 35-39.
- 48. **Sachin Mhetrajkar** and **Sumedh Mhaske** (2010); "Application of GPS to measure deformation of Bridge structure" *Proceedings of the national conference on Civil Engineeing for Infrastructure Developments* (CID 2010), August 30 31, 2010, D.Y.Patil College of Engineering, Akurdi, Pune Theme 5, Paper No 01, pp-218 224
- 49. Laxmikant Mukhedkar and Sumedh Mhaske (2010); "Geographical Information System based Flood Management of Mumbai City" *Proceedings of the national conference on Civil Engineeing for Infrastructure Developments (CID 2010)*, August 30 31, 2010, D.Y.Patil College of Engineering, Akurdi, Pune Theme 3, Paper No 03, pp-137 141
- 50. Sandip Chaudhari and Sumedh Mhaske (2010); "Modern techniques for flexible and rigid pavement distress mapping" *Proceedings of the fourth CUSAT National Conference on Recent Advances in Civil Engineering (RACE-2010)*, September 16 –

- 18 , 2010, Cochin University of Science and Technology , Kochi ,India, Paper No  $34,\,\mathrm{pp}\;237-243$
- 51. **Bhushan Gupte** and **Sumedh Mhaske** (2010); "An Integrated approach of GIS and GPR for underground utilities mapping" *Proceedings of the fourth CUSAT National Conference on Recent Advances in Civil Engineering (RACE-2010)*, September 16 18, 2010, Cochin University of Science and Technology, Kochi, India, Paper No 42, pp 285 289
- 52. **Sunil Kudchikar** and **Dr.Sumedh Mhaske** (2012); "GIS based project scheduling and progress monitoring of bridge projects in Construction Industry", National Conference on Recent advancements in Engineering (NCRAE12). June 22 23, 2012, Sanjeevan Engineering and Technology Institute, Panhala, Kolhapur 416201, India.
- 53. Jivan Panchpande, Prathmesh Argade, Poonam Mahajan, Prathmesh Chaudhari and Dr. Sumedh Mhaske (2012); "GIS –GPS based feasibility study of Navi Mumbai International Airport", National Conference on Environmental Surveillance for Natural Resource Management (ESNRM 2012), January 9 10, 2012 at School of Environmental & Earth Sciences, North Maharashtra University, Jalgaon 425001
- 54. Mitul Mehta, Umang Pawar, Vinit Patil, Sharmeen Ahmed, Snehal Gawai and Dr. Sumedh Mhaske (2012); "GIS based mapping of Traffic Accident location and its analysis", *National Conference on Environmental Surveillance for Natural Resource Management (ESNRM 2012), January 9 10, 2012* at School of Environmental & Earth Sciences, North Maharashtra University, Jalgaon 425001
- 55. Vivek Pathade and Dr. Sumedh Mhaske (2012); "Use of expanded Poly-styrene Goefoam for construction of road embankment", Twenty eight National Convention of Civil engineers & National Seminar on Role of Infrastucturre for sustainable development by the Institute of Engineers (India), Roorkee Local Cente, IIT Rookee (RInforSD 2012), October 12-14, 2012, Roorkee. Pp 623-627.
- 56. Umesh Jadhav and Dr, Sumedh Mhaske (2013); "Preparartion of Templates for underground utility mapping using Ground Penetrating Radar system", AICTE sponsored National Seminar on Recent Practices and applications in Civil Engineering" 31<sup>st</sup> May to 1<sup>st</sup> June 2013 at Walchnad College of Engineering, Sangli, Pp 41-46.
- 57. Ajit Saroj and Dr, Sumedh Mhaske (2013); "Site Characterization of Navi Mumbai using Correlation between Shear wave velocity and SPT N value in GIS platform", AICTE sponsored National Seminar on Recent Practices and applications in Civil Engineering" 31<sup>st</sup> May to 1<sup>st</sup> June 2013 at Walchand College of Engineering, Sangli, Pp 163 176.
- 58. Vinod Vanvari and Dr. Sumedh Mhaske (2014), "Need to Have System in place to Assess Dynamics and Rationality of Land-use Change in Metropolitan cities of India, Mumbai in particular", 30<sup>th</sup> National Convention of Civil Engineers and National Seminar on Sustainable Urban Development by M.S Centre of IE(I), Mumbai, page nos. 158-164.
- 59. Vinod Vanvari and Dr. Sumedh Mhaske (2015), "System Approach for Project Process of redevelopment of Buildings in City of Mumbai", 7<sup>th</sup> National Civil Engineering Student's Symposium, Aakaar, at IIT Bomaby.

- **60.** Bane A., Dr. Mhaske Sumedh(2019), "Laboratory analysis of bagasse ash and coir fiber Composite Concrete Blocks for Low Cost Housing", 2nd National Conference on Recent Advances in Civil Engineering (RACE-II), (Accepted)
- **61.** Mahajan A. D., Dr. Mhaske Sumedh(2019), "Charcoal coconut shell ash: A modern day approach to enhance the physical properties of bitumen", Indian Road Congress Young Conference (IRC-Y) 2018, (Presented).
- **62.** Mahajan A. D., Dr. Mhaske Sumedh(2019), "Laboratory Investigation of Charcoal Coconut Shell Ash• Modified Bitumen", 2nd National Conference on Recent Advances in Civil Engineering (RACE-II) 2019, (Accepted)
- **63.** Singh B, Dr. Mhaske Sumedh(2019), "Multi-Criteria Evaluation in GIS for Reconnaissance Survey of Route Selection in Difficult Terrain Using Open Source Data and Software", Proceeding of 2nd National Conference on Recent Advances in Civil Engineering (RACE-II).Pg. 103-113
- **64.** S.Poredi, Dr. Mhaske Sumedh(2019), "Suitability of EPS Geofoam in construction of road embankment: Cost and benefit analysis", 2nd National Conference on Recent Advances in Civil Engineering (RACE-II), (Accepted)
- **65.** Chauhan D.S., Dr. Mhaske Sumedh (2019), "Superpave Mix Design for DBM in Indian Scenario", 2nd National Conference on Recent Advances in Civil Engineering (RACE-II), (Accepted)
- **66.** Rishabh Junwale and Dr.Sumedh Mhaske(2020), "Automation in valuation of residential buildings in F-North ward, mumbai on GIS platform" at National Conference on Advances In Construction Management-2020 TEQIP=III held on 06<sup>th</sup> -07<sup>th</sup> March 2020at College of Engineering Pune, Maharashtra, India.
- **67.** Vinod Vanvari and Dr. Sumedh Mhaske (2020): "Model to predict additional usable Carpet Area in Building Redevelopment Projects of Housing Societies in Mumbai city" (2020), International conference on Advances in Civil Engineering (ACE 2020) 5-7 November, 2020, Visvesvaraya National Institute, Nagpur (India).
- **68.** Vinod Vanvari and Dr. Sumedh Mhaske (2021): "Reforms in Regulations and Redevelopment of Buildings of Housing Societies in Mumbai city" International conference on Advances in Construction Technology and Management (ACTM 2021), College of Engineering, Pune, (India) March 19, 2021
- **69.** Bhadekar A. and Mhaske S. (2022). "Application of BIM and GIS in structural audit, analysis and repair recommendation". 2nd National Conference on Advances in Construction Management, 2022 held offline by College of Engineering, Pune during May 21-22, 2022. (Oral Paper Presentation)
- **70.** Thakur H. and Dr. Mhaske S. (2022). "Analysis of Super hydrophobic materials on Flexible pavement". 2nd National Conference on Advance in Construction Management, 2022 held offline by the College of Engineering Pune during May 21-22, 2022. (Oral Presentation).
- **71.** Thakur H. and Dr. Mhaske S. (2022), "Analysis of Super hydrophobic materials on Flexible pavement". 6th International Conference on Construction, Real Estate, Infrastructure, and Project Management (ICCRIP-2022), held offline by NICMAR, Pune on 26th and 27th August 2022. (Oral Presentation).

**72.** Kharade Omkar. and Dr. Mhaske S. (2022). "BIM and GIS based integrated approach in widening of Roadway Construction". 2<sup>nd</sup> National Conference on Advance in Construction Management, 2022 held offline by the College of Engineering Pune during May 21-22, 2022. (Oral Presentation).

1.

# [3] Workshop / Seminar attended:

Sr.No	Title of seminar	Duration	Sponsored &	Organized By
1.	"Applications of Geosysnthesis in Erosion Control, Slope stability and Lanfills"	23 <sup>rd</sup> & 26 <sup>th</sup> , January 2010	organized by Govt. Polytechnic, Goa and Goa chamber of commerce & Industry, DST& Env. Govt. of Goa	/Venue Goa Chamber of Commerce & Industry, Panji, Goa, DST& Env. Govt of Goa
2.	"Planning and Designing Earthquake Resistant Buildings"	5 <sup>th</sup> & 6 <sup>th</sup> , February 2010	I.E.S. college of architecture and Dhargalkar Technoesis (I) Pvt Ltd	I.E.S. College of Architecture , Bandra (West)
3.	"Non-invasive subsurface investigation techniques"	24 <sup>th</sup> Oct. 2009	Lecture by Mr.Mohpatra ( Mekaster) & Mr.Deshpande (Renuka Engineers)	IGC Mumbai Chapter ,IIT Bombay
4.	"Innovations in tall buildings: structural systems and 90 days crisis in Manhattan"	30 <sup>th</sup> Oct.2009	Lecture by Mr . Ravindra Mysore, President , Lemessurier Consultant USA	Institute of Engineers, Mumbai
5.	"Subsoil road drainage system"	4 <sup>th</sup> Nov.2009	Lecture by Mr. Aegidius Schuster and Mr. Kirchner Germany	Institute of Engineers, Mumbai, Westend Hotel Nariman Point, Mumbai
6.	"Multimedia Systems	02 <sup>nd</sup> to 07 <sup>th</sup> Feb.2009 (one week)	Govt. polytechnic Mumbai and VJTI TEQIP Networking Activity	VJTI , Mumbai
7.	"Statistics and its	1 <sup>st</sup> to 5 <sup>th</sup> Dec	Mathematics	VJTI, Mumbai

	applications to	2008 ( one	Dept of VJTI	
	Engineering"	week)	under TEQIP	
8.	"What Ails Asphalt Roads"	13 <sup>th</sup> Dec 2003	Institute of	Institute of
		(One day)	Engineers,	Engineers,
			Mumbai	Mumbai
9.	"Pile Foundation"	18 <sup>th</sup> May 2002	UICT, Bombay	General
		(one day)		Engineering
				Division,
				UICT, Matunga
				Mumbai

# [4] Sponsored Training / Quality Improvement Programme Attended:

Sr.No	Sponsored Training / Workshop	Duration	Sponsored & organized by	Venue
	"Innovation in Governance through Knowledge Management"	16 <sup>th</sup> to 20 <sup>th</sup> May 2016	National Productivity Council, Delhi	Hotel Lingzi, Leh, Ladakh
1.	"Management Capacity enhancement Programme"	16 <sup>th</sup> to 25 <sup>th</sup> January, 2013 (Two Week)	MHRD's National Mission for Teachers under TEQIP - II	Indian Institute of Management ( IIM, Indore)
2.	"Performance Based design of structures "	22 <sup>nd</sup> to 26 <sup>th</sup> March 2012 (one week)	V.J.T.I. under TEQIP –II activity	Structural Engineering department V.J.T.I. Matunga (East)
3.	"Pathways to Leadership	23 <sup>rd</sup> to 25 <sup>th</sup> April 2010	VJTI – Academic of Human Excellence, Baroda	IIT Bombay , Powai Mumbai
4.	"Geospatial Technologies and Applications"	18 <sup>th</sup> to 29 <sup>th</sup> Sept. 2006 (Two Weeks)	DST- QIP IITB	CSRE, I.I.T. Bombay, Powai , Mumbai
5.	"Geographical Information System and Its applications"	14 <sup>th</sup> to 18 <sup>th</sup> Feb. 2005 (1 Week)	QIP - IITB	Dept. Of Earth Sciences, I.I.T. Bombay, Powai, Mumbai
6.	"Earthquake Engineering and Risk Mitigation"	4 <sup>th</sup> to 16 <sup>th</sup> July 2005 (2 weeks)	Ministry of Home affairs, Govt. Of India - IITB	Dept. Of Civil Engg., <b>I.I.T.</b> <b>Bombay,</b> Powai , Mumbai
7.	"Integrated Water Resources Management using Numerical methods,	22 <sup>nd</sup> to 26 <sup>th</sup> Nov. 2004 (1 week)	QIP - IITB	Dept. Of Civil Engg., I.I.T. Bombay,

	Remote sensing and GIS			Powai,
				Mumbai
8.	"Global Positioning	6 <sup>th</sup> to 10 <sup>th</sup> May	DST – IITB	Dept. Of Civil
	System and Its	2003` (1 week)		Engg., I.I.T.
	applications"			Bombay,
				Powai,
				Mumbai
9.	"Internet Technology"	02 <sup>nd</sup> Dec. 2002	QIP by ISTE &	V.J.T.I.
	2,	to 28 <sup>th</sup> Dec.	VJTI	Mumbai
		2002		
		(4 weeks)		
10.	"Induction Programme	10 <sup>th</sup> Nov. 1997	Govt.	GP, Bandra,
	Phase – I"	to $06^{th}$ Dec.	Polytechnic,	Mumbai
		1997 (4 weeks)	Bandra	

# [5] <u>Guidance to the Students for Research Thesis, Dissertation / Project Report:</u>

# a) For M.Tech.

Sl	Name of the	Title of Dissertation	Year	Year
No	student/research		Started	Completed
	scholar			
1	Hemal Lad	Geographical Information System and	July	July 2006
	(Roll No:	its application in Site Layout work	2005	
	CD-041103)			
2	Vilas Mhatre	Study of Public-Private Parternership	July	July 2006
	( Roll No:	in Infrastructure Development	2005	
	CD-041105)			
2	Mohasin I. Modi	Geographical Information System and	July	July 2007
	( Roll No:	its Application in Real Estate	2006	
	CD-051109)			
3	Shahid Nisar	Enterprises Resource planning and its	July	July 2007
	Shaikh	application in the Construction	2006	
	(Roll No:	Industry		
	CD-051115)			
4	Vijay Kolagotla	Geographical Information system and	July	July 2008
	(Roll No:	its application to Project management	2007	
	062030206)	in Construction Industry.		
5	Alliana	An Internal degree of Community	T1	J 2000
3	Abhishek Dwivedi	An Integrated approach of Geographic	July 2008	June 2009
	( Roll No: 072030104)	Information System in earthquake Disaster Management	2008	
	0/2030104)	Disaster Management		
6	Durgesh C. Jadhav	Application of Global Positioning	July	June 2009
	( Roll No:	System (GPS) and Geographic	2008	
	072030105)	Information System (GIS) in the study		
		of Construction Waste Management		

7	Sachin Mhetrajkar	Use of GPS to Measure deformation	July	June 2010
	( Roll No	of bridge structure	2009	
	082030107)	_		
8	Laxmikant	GIS for flood management	July	June2010
	Mukhedakr	Old for frood management	2009	341102010
			2009	
	( Roll No			
	082030108)			
9	Bhusahn R. Gupte	Integrated approach of GIS and GPR	July	June2011
	( Roll No	for underground utilities mapping	2010	
	092030007)			
10	Sachin S.	GIS based Pavement Management	July	June2011
10			•	June2011
	Amrutkar	System	2010	
	( Roll No			
	092030010)			
11	Shirish B Thorat	Study of Innovative testing facilities on	July	June2011
	( Roll No	Bituminous and Concrete road	2010	
	092030005	Construction		
12	Sandip P.	Modern Technique for flexible and	July	Nov 2012
12	Chaudhari		2010	1107 2012
		Rigid pavement distress mapping	2010	
	( Roll No			
	092030012)			
13	Vivek Uttam Pathade	Study of Geofoam as a Construction	July	Nov 2012
	( Roll No 102030010)	Material	2011	
14	Sandesh D. Nirmale	Development of Traffic database	July	Nov 2012
	(Roll No.10230013)	management system using GIS	2011	
15	Sunil Prakash	GIS based project scheduling and project	July	June 2012
13	Kudchikar	monitoring of bridge projects	•	Julie 2012
	(Roll No 102030012)	momenting of bridge projects	2011	
1.0	,	Cooperation Information system has a	7 1	N. 2012
16	Yogesh sopan Kadam	Geographical Information system based	July	Nov 2012
	(Roll No102030007)	study of green infrastructure	2011	
17	Umesh sidramayya	Study of method statements for the	July	Nov 2012
	Mathmari	construction of offshore structure	2011	
	( Roll No 102030003)			
18	Chetan V. Bendale	Construction of Geotubes as erosion	July	Nov 2012
	(Roll No 102030001)	control techniques for the Mumbai sea	2011	
		shore		
19	Umesh Jadhav	Development of templates for	July	May 2013
	( Roll No 112030014)	underground utilities mapping using	2012	
		Ground penetration Radar (GPR)		
		System		
20	Ajit Saroj	Site Characterization of Navi Mumbai	July	May 2013
20	( Roll No 112030010)		•	Wiay 2013
	( Non 140 112030010)	using Correlation between Shear wave	2012	
		velocity and SPT – N value in GIS		
		platform		
21	Prathmesh Gawade	GIS based Roadway Construction	July	Dec 2013
	( Roll No 11203001)	Planning	2012	
22	Virle Rajesh Ganpat	Monitoring of Construction Project by	July	Dec 2013
	( Roll No 11203007)	using Earned Value and Earned schedule	2012	230 2313
23	Mazhar Niyaz Sayed	Road Safety Audit: A GIS Perspective		Dec 2013
23	wiaznar wiyaz sayed	Road Salety Addit . A Old Felspective	July	Dec 2013
		DD4	2012	D cois
24	Vijay Kumar Saini	BIM an emerging technology in time	July	Dec 2013
	(Roll No 112030011)	optimization for architecture engineering	2012	
		& Construction (AEC) Industry		

25	Darshan A. Sansare	Infrastructure development Aarey Colony,	July	July 2014
	Roll No (122030001)	Mumbai on GIS platform-	2013	
	1011110 (122030001)		2013	
		A case study		
26	Yuvraj M. Patil	GIS Enabled Tool for Effective Land	July	July 2014
	Roll No. 122030006)	Records	2013	
	110111101112000000)	Management	2013	
25	2504 12752		T 1	7.1.2014
27	Milind N Phatak	Reduction of Slab Cycle through Effective	July	July 2014
	(Roll No 122030010)	use of Formwork and Ensuring Verticality	2013	
		with		
		Differential Global Positioning System		
		Ŭ ,		
28	Prashant V. Thakare	GIS Based Material Management And	July	July 2014
	(Roll No - 122030008)	Supplier	2013	
		Selection In Thane City - A Case Study		
29	Vadhmash		Turler	July 2015
29	Yadhnesh	Geospatial Mapping of Shear wave	July	July 2015
	Rajendra Udas (	Velocity of soil of Airoli-Navi	2014	
	Roll No -	Mumbai by using MASW in GIS		
		, ,		
	132030015)	platform		
30	Rohit G. Bansode	Optimum use of RAP for Asphalt	July	July 2015
	(Roll No	Concrete with Superpave mix design	2014	
		1 1	2014	
	132030009)	approach		
31	Hemant A. Pandit	Traffic Management by using GIS	July	July 2015
	(Roll no:		2014	J = ==
	<b>\</b>		2014	
	132030005)			
32	Ninad D. Sawant	GIS based Construction Site Layout	July	July 2016
			2015	
	(Roll no:		2013	
	142030016)			
33	Pooja S.	Study on New Supplementary	July	July 2016
33	•		•	July 2010
	Naringrekar	Cementitious Material in Construction	2015	
	(Rollno:	of Green Building		
	142031018)	č		
	142031010)			
34	Dhanashri M.	Application of GIS, GPS and	July	July 2016
	Bedagkar	Advanced Techniques in Railway	2015	
	_	=	2013	
	(Roll no:	Safety Management		
	142031017)			
35	Rohit P Khamkar	Analysis of work stress on	July	July 2016
33			•	July 2010
	(Roll no:142030009	Performance of construction	2015	
	)	Employees in Mumbai region		
	<i>'</i>	r system and segments		
36	Swapnil N Bihade	Advanced Technique for Construction	July	July 2016
50	_	Advanced Technique for Construction	•	July 2010
	(Roll no:	of Domes Using Pneumatic Formwork	2015	
	142030008)			
20	,	Infrared Thomas another for Duilding	T <sub>11</sub> 1	Inly 2017
38	Akash Padole	Infrared Thermography for Building	July	July 2017
	(Roll no:152030009	Inspection: A Non-Destructive Method	2016	
	)			
20	D D 1	Englandian of D	7 1	I1 0017
39	Parag Darade	Evaluation of Pavement using GPR	July	July 2017
	(Roll no:		2016	
	152030015)			
40	,	M ' (1) YY' YY'	7 1	T 1 2015
40	Nitesh Pawar	Measuring Shear Wave Velocity Using	July	July 2017
	(Roll no:152030017	MASW Method and Determining its	2016	
	)			
	)	use in Construction Engineering Field		
41	Nikita T. Bhagat	A Study on the Application of GIS in	July	July 2017
	(Roll no:	Preconstruction Planning of Rural	2016	
		_	2010	
	152031002)	Water Distribution Network		
	•			

42	Sharda Somvanshi	Integrated approach of GIS and GPS	July	July 2018
	(Roll no:	for equipment Management in	2017	
	162031006)	Construction Industry in Mumbai City		
43	Prathmesh Pawar	Experimental Investigation of Ceramic	July	July 2018
73	(Rollno:	Waste in Bituminous Concrete	2017	July 2010
	162030003)	waste in Ditumnous Concrete	2017	
4.4	,	Midicadian Tablainna da income	T1	I1 2010
44	Kartik S. Nighute	Mitigation Techniques to improve	July	July 2018
	(Rollno:	shortage of skilled labour in	2017	
	162030008)	Construction Industry of Mumbai City		
45	Ankit	Comparison of Restoration Techniques	July	July 2018
	Nandgaonkar	for Public Heritage Buildings	2017	
	(Rollno:			
	162030015)			
46	Meghraj K.	Application of Geospatial Technology	July	July 2018
	Magdum	to Freeway Management System	2017	
	(Rollno:			
	162030010)			
47	Bhupendra Singh	Multi-Criteria Evaluation in GIS for	July	July 2019
	(Roll No	Reconnaissance Survey of Route	2018	
	172030002)	Selection in Difficult Terrain Using		
		Open Source Data and Software		
48	Abhishek Arvind	Cost Efficiency and Performance	July	July 2019
	Bane (172030001)	Evaluation of Sustainable Material	2018	
	, , ,	Alternatives for Low-Cost Housing		
49	Abhishek	Laboratory Investigation of Charcoal	July	July 2019
	Dnyaneshwar	Modified Bitumen for Efficient	2018	
	Mahajan	Pavement Construction		
	(172030009)			
50	Sarvesh Santosh	Suitability of EPS Geofoam in	July	July 2019
	Poredi (172030012)	construction of road embankment:	2018	
	,	Cost and benefit analysis		
51	Digvijay Singh	Effect on Cost of Dense Bituminous	July	July 2019
	Chauhan	Macadam prepared using Superpave	2018	
	(172030003)	Guidelines	2010	
52	Shaikh Arshad	Performance, Time & Cost Evaluation	July	July 2019
52	(172030011)	of Coir Fiber Reinforced Subgrade	2018	
53	Shirazi Ali Asgar	Resource Allocation of Underground	July	July 2020
33	Gulam Abbas	Resource Anocation of Chaciground  Railway Station	2019	3 dry 2020
	(Roll No -	Using Microsoft Project in Mumbai	2017	
	182030011)	Come interesent i reject in munical		
54	Manjrekar Nikhil	Spatial Multi-Criteria Evaluation for	July	July 2020
J <del>-1</del>	Pradipnarayan	Selection of Haul Route and Material	2019	July 2020
	(Roll No -	Sourcing Site for Mumbai Coastal	2017	
	182030010)	Road Project		
55	Pushkar Kulkarni	GIS based Sustainable Material	Inly	July 2020
33			July 2019	July 2020
	(Roll No -	Procurement in the Construction	2019	
	182030009)	Industry with the use of Analytical		
	D'LLLD I	Hierarchy Process	т 1	I1 2020
56	Rishabh Deepak	Automation in valuation of residential	July	July 2020
	Junwale	Buildings in F-North ward, Mumbai on	2019	
	(Roll No -	GIS		
	182030007)	Platform		

57	Ms. Patil Anagha Anil (Roll No - 192031015)	Bus Rapid Transit System In Navi Mumbai Using Q-GIS Software	July 2020	July 2021
58	Disha S. Deulkar (Roll No - 192031005)	Land Use Zoning and Hazard Analysis Around Pune Airport Using GIS	July 2020	July 2021
59	Khan Waqar Ahmed Imtiyaz (192030010)	Change Management & The Concept Of Common Data Environment In Indian Construction Industry	July 2020	July 2021
60	Varsha Lekhraj Ahuja (Roll No - 192031001)	Redevelopement Of A Staggered Intersection At Seven Hills Square, Aurangabad	July 2020	July 2021
61	Mustafa Juzer Sakerwala (Roll No - 192030018)	Utilization Of Stone Matrix Asphalt For National Highways.	July 2020	July 2021
62	Mr. Sameer Farooq Khan (Roll No: - 202030014)	Utilization of GIS and BIM in Cluster Redevelopment for Planning and Modelling	July 2021	July 2022
63	Mr. Aniruddha Abhijit Bhadekar (Roll No: 202030003)	Application of BIM and GIS in structural audit, analysis and repair recommendation	July 2021	July 2022
64	Mr. Harshad Sitaram Thakur (RollNo.:20203000)	Analysis of Super hydrophobic material on Flexible pave-	July 2021	July 2022
65	Omkar Hemant Kharade (Roll No :20203002)	BIM and GIS based integrated approach in Widening of Roadway Construction	July 2021	July 2022
66	Mr. Yogesh Dilip Mulik (212030005)	Block chain for billing to construction Contractor	July 2022	July 2023
67	Mr. Vijay Rajendra Pasi (212030017)	GIS based repair methods for Heritage Structures	July 2022	July 2023
68	Miss. Mane Dhanashri Satish (Roll No.: - 212031014)	Improvement of concrete by using Fibers and plastic for Thin and Ultrathin white topping pavement	July 2022	July 2023
69	Saurabh S. Waghmare (Roll No: 2120300010	Application of GIS in SEZ (Special Economic Zone) Phase – I, Navi Mumbai for Project Optimization	July 2022	July 2023
70	Ms. Salomie Stanie Lemos (Roll No: 212031003)	Application of Geopolymer Concrete in Reinforced Structures	July 2022	July 2023

71	Ms. Tejashree	Lean Construction Approaches to	July	July 2024
	Rajendra Baviskar	Optimize Bridge Construction	2023	
	(222031014)	Planning		
71	Mr. Sangram	Method Statement Development for	July	July 2024
	Suresh Patil	Waterproofing for	2023	
	(222030004)	75-Year-Old Structures		
73	Aditya Prashant	BIM based Planning for Time and Cost	July	July 2024
	Mane	Optimization with Power BI	2023	
	(Roll no:			
	222030008)			
74	Mr. Vikrant	Integrating GIS and Revit for	July	July 2024
	Mahendra Sawant	Waterproofing Solutions in	2023	
	(Roll No:	Historical Pitched Roof Buildings		
	222030011)			
75	Ms. Vasundhara	Planning, Designing and Analysis of	July	July 2024
	Prakash Bhangare.	Sinner Bypass Road	2023	
	(Roll No	Construction using Advanced		
	222031007)	Techniques and GIS Integration		
76	Mr. Punit Arvind	Effective Management and	July	July 2024
	Gohil	Maintenance of Old Educational	2023	
	(Roll No	Infrastructure usin Non-Destructive		
	222030009)	Testing and Automation in Estimation		
77	Akhil Arunodaya	Enhancing Construction Document	July	July 2025
	Ubale	Control through Automation: An	2024	
	(Roll No:	Application programming		
	232030014)	interface(API)-Driven Approach		
78	Mohd Jaffer	Cash Flow Forecasting in Construction	July	July 2025
	Badeghar	using AI	2024	
	(Roll No: -			
	232030001)			
79	Mohammed	Optimizing Crane Operation for High-	July	July 2025
	Muzammil Lohar	Rise Building Using GIS & GPS. A	2024	
	(Roll No:	Decision-Making Framework		
	232030015)			
80	Mr. Sanket	Developing Machine Learning	July	July 2025
	Adhikrao Patil	Algorithms for Effective Prediction of	2024	
	(232030008)	Construction Claims		

## b) For B.Tech.

~1				
Sl No	Name of the students	Title of Dissertation	Year Started	Year Completed
1	Swati Ingale Santosh Jadhav Praveen Lolam Pradeep Potty	Geographic Information System and its applications in Noise Level mapping and traffic Monitor study	July 2006	May 2007
2	Arun Sowmitri Kanchan Shejwal Prajakta Mahajan Sushil Rankhamb Amey Gagan	Geographic Information System and its applications in prepare a spatial map of VJTI	July 2006	May 2007
3	Paragr Joshi Shivkumar Singh Tejas Bhamburkar Kalpana Shende	Hydrographic survey using Global positioning system and geographic information system	July 2007	May 2008
4	Naroha Anthony Jadkar Vaibhav Firke Gayatri Kalantri Sourabh	Geographic Information System and its applications in Town Planning	July 2007	May 2008
5	Prashant Anghrakh Mayur Shimpi Mitali Gharat Ranjana Dalvi	Application of GIS and GPS for mapping Soil Index Properties	July 2008	May 2009
6	Mayank Ajungia Prachi Dahiwale Mama Neelam Swetabh Kamble Avinash Sawant	Application Geographic Information System in mapping of Coastal Regulation Zone of Mumbai	July 2008	May 2009
7	Rahul Tank Vivek Valiya Yogesh Ghule Dhiraj wakode Niraj Vishwakarma	Application of GIS and GPS in Foundation in Marine clay	July 2009	May 2010
8	Devyani Mhatre Kiran Terse Vivek Jakkani Punit Nerulkar Lalit Vishwkarma	Application of GIS and GPS in seismic hazards of Mumbai	July 2009	May 2010
9	Udaipurwala Ahdali Saudagar Mateen Palkar Saloni Motewad Pranita Singh Ranjyot	Integrated approach of GIS,GPS and GPR for underground utilities mapping	July 2010	May 2011
10	Prashant Pedamkar Sachin adhav Bhagyashri Undale Chandiramani Pawar Prabhanjan Chigare Yailang Rika	Use of GIS and GPS in Rainwater harvesting Potential for Mumbai ward	July2010	May 2011

11 Snehal Gawai Mitul Mehta Sharmeen Ahmed Umang Pawar Vinit Patil  12 Jivan Pachpande Poonam Mahajan  GIS based mapping of Traffic accident locations and its analysis  GIS – GPS based feasibility study of Navi Mumbai International  July2011  GIS – GPS based feasibility study of Navi Mumbai International	May 2012  May 2012
Poonam Mahajan of Navi Mumbai International	May 2012
Prathmesh Argade Shivraj Patil Prathmesh Chaudhari	
Tain Abbas Vakil Avanti Patil Prajakta Jadhav BhagyashreeChaudhari Señal Pagar  Preparation of templates for underground utilities mapping using Ground penetration Radar  July 2012	May 2013
14 Kshitij Zain Dhruvit Madhani Ketan Majan Rutuja Gosavi Samkit Jain Prassanna Langote  Study of Advanced Construction Techniques in High Rise Buildings and Monitoring Verticality by using GPS	May 2014
15 Samarth Kerlia Geospatial Mapping for study of Cluster Development F/North ward, Matunga Roshan Bharambe Parth Gawade Geospatial Mapping for study of Cluster Development F/North ward, Matunga	May 2015
Akshay Pawar Akshay Gholap Harsh Doshi Dhanshree Patil Pranay Thakur Prashant Nikumbh  Smart City: GIS based approach for improving road Transportation of Navi Mumbai area	May 2016
17 Sagar G Ingale Shubham H Bayskar Prajyot P Hasabe Study of core structure preceding and succeeding method for tall building construction	May 2017
18 Rasesh Patil Mapping of Sewer System In VJTI campus by using Mobile application- GPS essential Sampada Mane July 2017	May 2018
19 Amey Chaudhari Stabilisation Of Soil Using Jute July 2018 Avinash Kanode Fibre Sonam Khairnar Shraddha Datta	May 2019
20 Manish Khiyani AnujVishwakarma Divyesh Shah Ajay Waghmade  Determination of dynamic properties of soil using multichannel analysis of surface waves.  July 2018	May 2019

			l .	
21	Mehul Patil	Study of Stone Matrix Asphalt	July 2019	May 2020
	Siddhesh Keni	using		
	Aniruddh Nagdeote	Marshall Stability Test		
	Ajay Tidke			
22	Manish Agrawal	Comparision Of Scour Depth	July 2019	May 2020
	Milind Chavan	Prediction Criteria		
	Sanket Dnyanwadkar	(Guide: Dr.Rutuja Chavan		
	Vaibhav Pardhikar	Co-Guide: Dr Sumedh Mhaske)		
23	Akhilesh Rangari	Study of Plumbing System in	July 2020	May 2021
	Hrishkesh Deshmukh	High Rise Building		
	Dhananjay Puri			
	Sarvesh Kawale			
24	Abhishek Chaudhari	Study Of Design Parameters Of	July 2020	May 2021
	Saurabh Kanoje	Flexible And Rigid Pavement		
	Subodh Shelake	Using Python GUI		
	<b>Umer Bhatt</b>			
25	Sanskar Bajoria	Feasibility analysis of green	July 2021	May 2022
	Pranav Tipare	building		
	Viraj Baswant			
	Aditi Bhongade			
26	Junaid Mukadam	Feasibility study of pervious	July 2021	May 2022
	Rohit Kesarkar	paver Blocks and pervious		
	Rahul Gaikwad	concrete in Mumbai Region		
	Siddhesh Bhope			
27	Prateek Lavande	Use of rolling barrier for	July 2022	May 2023
	Prachlit Raut	Moving vehicles in hilly areas As		
	Abhijit Surwase	road safety		
28	Chirag Chaudhari	Developing a mobile app to	July 2022	May 2023
	Pritam Rathod	improve the		
	Maheshwari Ahire	Efficiency of e-tendering		
27			July 2023	May 2024
28	Parag Sawant	Analysis of Mechanical	July 2024	May 2025
	Saurabhsingh Jadhav	Properties of Fiber Reinforced		
	Rohan Bhoir	Concrete (FRC) with E-waste		