	Faculty Achievements in the academic year 2018-2019				
Sl. No.	Type of assignment	Details of assignment	Period		
	Dr. Dipankar Roy, Ph.D., HOD & Professor				
1	Reviewer in journal	Journal of Hydro-Environment Research, ELSEVIER Reviewer	Jul-18		
2	Members in expert committees	VNRV JIET, Hyderabad visit	10 & 11 Sep 2018		
3	Online courses attended	NPTEL Online Course (Course Name: Introduction to Remote Sensing)	Jan-Feb 2019		
4	Attending for	ZERO DEFECT CONSULTANTS (Quality & Performance Improvement Consultancy), MITS Madanapalle	25-Nov-18		
5	workshop/seminar/training	Attended Two Days National Level Workshop on Outcome Based Learning in NBA/NAAC Evaluation, MITS Madanapalle	30 Nov – 1 Dec 2018		
6		One-week workshop on NBA/NAAC ACCREDITATION PROCESS FOR TECHNICAL INSTITUTIONS, MITS Madanapalle	11 – 15 Feb, 2019		
	Dr. Avadhoot Bosale, Ph.D., Assistant Professor				
7.	Online courses attended	NPTEL Online Course (Course Name: Introduction to Remote Sensing)	Jan-Feb 2019		
8	Any Faculty Achievements, Awards, Recognition, Appreciation	Paper on masonry material properties has been referred in the new draft commentary on IS1893:2016 developed by IITGandhinagar with the help of world bank support.	28-May-19		
9	Attending for workshop/seminar/training	Attended Two Days National Level Workshop on Outcome Based Learning in NBA/NAAC Evaluation. MITS	30 Nov – 1 Dec 2018		
	Joint Publication	Paper Title: Experimental Investigation of Autoclaved Aerated Concrete Masonry			
10		Name of the Journal: Journal of Materials in Civil Engineering	27-04-2019		
		Publisher/Indexing:- American Society of Civil Engineers/SCI	~		
		Mr. Biraja Prasad Mishra, M.Tech. (Ph.D.), Assistant Professor			
11	Online courses conducted/attended	NPTEL Online Course (Course Name: Introduction to Remote Sensing)	Jan-Feb 2019		

One-day seminar on Affordable housing for all focused on Sustainable Constructional Materials. Organized by Structural Steel

Dr. Brijesh Kumar, Ph.D., Assistant Professor

One-week workshop on NBA/NAAC ACCREDITATION PROCESS FOR TECHNICAL INSTITUTIONS. Ramaiah Institute of

Participated/Presented technical Paper in the "NAFED 2018", held at Panimalar Engineering College, Chennai.

ZERO DEFECT CONSULTANTS (Quality & Performance Improvement Consultancy)

Publication/Chapter/Books/C Paper Title: NURBS-augmented finite element method for stability analysis of arbitrary thin plates

NPTEL Online Course (Course Name: Introduction to Remote Sensing)

Name of the Journal: Engineering with Computers

27-Oct-18

25-Nov-18

14-12-2018

Jan-Feb 2019

10 - 14 Dec, 2018

Attending for

workshop/seminar/training

Publication/Chapter/Books/C

onference Papers

Online courses attended

Attending for

workshop/seminar/training

onference Papers

Research Group of IIT Hyderabad.

Publisher/Indexing: Springer/SCI

Technology. Bangalore.

12

13

15

16.

17.

18.		Attended Two Days National Level Workshop on Outcome Based Learning in NBA/NAAC Evaluation. MITS, Madanapalle	30 Nov - 1 Dec 2018
_	0.11	Dr. S Bali Reddy, Ph.D., Assistant Professor	
19	Online courses attended	NPTEL Online Course (Course Name: Introduction to Remote Sensing)	Jan-Feb 2019
20	Ph.D. Supervision	Acceptance of the Co-Guide for Ph.D. Programme of the candidate Gadikota Chennakesava Reddy (VIGNAN'S University)	31-Jan-19
21		Acceptance of the Co-Guide for Ph.D. Programme of the candidate Arun R (ANNAMALAI UNIVERSITY)	17-Nov-18
22	Attending for	ZERO DEFECT CONSULTANTS (Quality & Performance Improvement Consultancy), MITS, Madanapalle	25-Nov-1
23	workshop/seminar/training	One-week workshop on NBA/NAAC ACCREDITATION PROCESS FOR TECHNICAL INSTITUTIONS. MITS Madanapalle	11 – 15 Feb, 201
		Dr. Aneesh Mathew, Ph.D., Assistant Professor	
24	Reviewer in journal	ELSEVIER Reviewer	
		(Journal Name: ISPRS Journal of Photogrammetry and Remote Sensing)	Aug-1
25		Reviewer of RSL Research Letter TRES-LET-2018-0558	
		(Journal Name: International Journals of Remote Sensing)	24-Nov-18
26		Reviewer of AGMJ-D-18-00088	
26		Geoinformatics of cities temperature and heat fluxes variations: Land use change impacts estimation	24-Nov-18
		(Journal Name: Applied Geomatics)	
27		Reviewer in "Sustainable Cities and Society" Journal for the article "Quantifying the Relationship between Harbin Urban Heat	14 21 221
		Islands and Urban Green Infrastructure.	May 21, 2019
28		Reviewer in Sustainable Cities and Society for the article "Quantifying the Relationship between Harbin Urban Heat Islands and Urban Green Infrastructure.	Feb 11, 2019
		Reviewer in Sustainable Cities and Society for the article	
29		The important influence of land-use transitions on eco environmental quality based on "ecological-living-production land space"	Jul 16, 201
		in a central city of the Quinghai-Tibet Plateau region: A case study of Xining City.	Jul 10, 2011
	Reviewer in journal	Reviewer in JARS for the manuscript Title: "Prediction of urban heat island effect over Jinan city using the Markov-cellular	
30		automata model combined with urban biophysical descriptors."	04-Sep-1
		(Journal Name: Journal of applied Remote Sensing)	
		Reviewer of IJRS Research Paper TRES-PAP-2019-0095, "Vertical Accuracy Assessment of world DEM (TanDEM-X DEM),	
31		SRTM, ALOS and ASTER Digital Elevation Models – A Case Study of River Swat, Pakistan", for the International Journal of	03-May-19
		Remote Sensing.	
32		Reviewer in ELSEVIER (Journal Name: Advances in Space Research)	Nov-1
33		Reviewer in ELSEVIER	D 1
		(Journal Name: Science of the Total Environment)	Dec-18
34		Reviewer of manuscript ID SJTG-18-050.R1 for Singapore Journal of Tropical Geography.	01-Jun-19
35		Reviewer of manuscript ID IJUSD-2018-0026 for international journal of urban sustainable development.	02-Jul-1
36	ļ	Reviewer of manuscript submitted to the Journal of Applied Remote Sensing (JARS)	27-Jan-19
37	I	Reviewer in ELSEVIER	Jun-1
		(Journal Name: Urban Climate)	Juli-13

	T = 11		
١	Workshops/ Short Term		
38		TUCEE INTERNATIONAL ENGINEERING EDUCATOR CERTIFICATION PROGRAM	July 2018 – Jan 2019
39	Online courses attended	NPTEL Online Course (Course Name: Introduction to Remote Sensing)	Jan-Feb 2019
37	Project	NYTEL Unline Course (Course Name: Introduction to Remote Sensing)	7an-ren 2019
40	Development/Research work to other university and organization labs	Submitted projects Sustainable Water Harvesting - A geospatial approach(DST/TMD-EWO/WTI/2K19/EWFH/2019/347)	30-Jun-19
41	Workshops/ Short Term	Participated in Phase-I IUCEE International Engineering Educator Workshop.VIT - AP University, Amarvati.	12 Jul - 14 Jul, 2018
42	Course/ Faculty development programme	Attended Pre Conference workshop titled Engineering Education Research. ICTIEE 2019 6th International Conference.	06-Jan-19
	Joint Publication	Paper Title: Analysis of cooling effect of water bodies on land surface temperature in nearby region: A case study of	
43		Ahmedabad and Chandigarh cities in India	20-12-2018
-		Name of the Journal: The Egyptian Journal of Remote Sensing and Space Science	20-12-2010
		Publisher/Indexing: Elsevier/Scopus	
	Joint Publication	Paper Title: Prediction of land surface temperatures for surface urban heat island assessment over Chandigarh city using	
44		support vector regression model	17-05-2019
		Name of the Journal: Solar Energy	17-03-2019
		Publisher/Indexing: Elsevier/ SCI	
		Dr.Amaranatha Reddy, Ph.D., Assistant Professor	
45	Paper setting for other	B.Tech question papers setter for KSRMCE(Autonomous), Kadapa.	06-Mar-19
46	university	B.Tech question papers setter for KSRMCE(Autonomous), Kadapa.	08-Oct-18
47		Conference Paper "Non dimensional Methods of Classify the Tidal Inlets Along the Karnataka Coastline, West Coast of India.	31-Dec-18
	onference Papers	(LNCE, Volume 23)	31-060-18
48		Conference Paper "Tidal Inlets Along the East Coast of India".(LNCE, Volume 23)	31-Dec-18
		Paper Title: Tidal Energy Estimation of Potential Tidal Inlets Along the East Coast of India	
49		Name of the Journal: Proceedings of the Fourth International Conference in Ocean Engineering (ICOE2018)	31-12-2018
		Publisher/Indexing: Springer	
50		Paper Title What is the Tidal Energy potential of Sri Lanka?, Conference Name: ASCE India Conference	13-12-2018
30		Publisher/Indexing: ASCE	13-12-2018
		Paper Title Flood estimation using Probability Distribution function based Synthetic Unit Hydrographs at ungauged Catchments	
51		in Varrar Basin, Kerala, India, Conference Name: ASCE India Conference 2017, Publisher/Indexing: ASCE	13-12-2018
		•	
52		Paper Title Co-Composting of Municipal solid waste with sewage sludge for sustainable waste management in Urban areas .	13-12-2018
		Conference Name: ASCE India Conference 2017, Publisher/Indexing: ASCE	15-12-2010
53		Paper Title Effect of water content on relative flow area and hence predicted flow values of controlled low strength materials	13-12-2018
		Conference Name: ASCE India Conference 2017, Publisher/Indexing: ASCE	15-12-2010
54	Publication/Chapter/Books/C onference Papers	Paper Title: Nondimensional Methods to Classify the Tidal Inlets Along the Karnataka Coastline, West Coast of India	31-12-2018
_		Name of the Journal: Proceedings of the Fourth International Conference in Ocean Engineering (ICOE2018)	31-12-2010

		Publisher/Indexing: Springer		
	Mr. Mahesh G B, M.Tech. (Ph.D.), Assistant Professor			
55	Any Faculty Achievements, Awards, Recognition, Appreciation	Twinning Arrangements under TEOIP-III Certificate of Appreciation. NTTR_Surathkal.	1 8 June 2018 – 17 July 2018	
	Publication/Chapter/Books/C	Paper Title: Biodegradation of ametryn and dicamba in a sequential anaerobic-aerobic batch reactor: A case study		
56	onference Papers	Name of the Journal: Water Practice and Technology	01-06-2019	
		Publisher/Indexing: IW A/Scopus		
	Publication/Chapter/Books/C	Paper Title: Biological Treatment of 3, 6-Dichloro-2-Methoxybenzoic Acid Using Anaerobic-Aerobic Sequential Batch		
57	onference Papers	Reactor	12.06.2010	
31		Name of the Journal: Environmental Processes	12-05-2019	
		Publisher/Indexing: Springer/Scopus		
	Mr. Sanjay Kumar A C			
58	Workshops/ Short Term	One-day seminar on Affordable housing for all focused on Sustainable Constructional Materials. Organized by Structural Steel	27-Oct-18	
	Course/ Faculty development	Research Group of IIT Hyderabad.	27-043-10	

		Dr. M. Abdul Akbar, Ph.D., Assistant Professor	
59	Workshops/ Short Term Course/ Faculty development programme	ZERO DEFECT CONSULTANTS (Quality & Performance Improvement Consultancy)	25-Nov-18
60	Joint Publication	Paper Title: Demand factor definition—A dimensionless parameter for Vertical Axis Wind Turbines Name of the Journal: MethodsX Publisher/Indexing: Elsevier/ Scopus	20-03-2019
		Dr.Abhilash T.Nair, Ph.D., Assistant Professor	
61	Short Term Course	Participated in an AICTE Sponsored Short Term Course "Human Comfort and Indoor Air Quality". Organized by the Departments of Civil Engineering and Mechanical Engineering. IIT, Madras	20 – 25 Nov. 2018
62	Publication/Chapter/Books/C onference Papers	Paper Title: Application of the phycoremediation process for tertiary treatment of landfill leachate and carbon dioxide mitigation Name of the Journal: Journal of Water Process Engineering Publisher/Indexing: Elsevier/ SCI	22-02-2019
		Mr. G. Balamurugan, M.Tech. (Ph.D.), Assistant Professor	
63	Workshops/ Short Term Course/ Faculty development programme	ZERO DEFECT CONSULTANTS (Quality & Performance Improvement Consultancy)	25-Nov-18
64	Publication/Chapter/Books/C onference Papers.	Participated/Presented technical Paper in the "NAFED 2018", held at Panimalar Engineering College, Chennai.	14-Dec-18
65	Workshops/ Short Term Course/ Faculty development programme	ZERO DEFECT CONSULTANTS (Quality & Performance Improvement Consultancy)	25-Nov-18
		Dr. Sudheer Kumar Yanthrapalle, Ph.D., Assistant Professor	
6 6	Workshops/ Short Term Course/ Faculty development	One-week workshop on NBA/NAAC ACCREDITATION PROCESS FOR TECHNICAL INSTITUTIONS. MITS, Madanapaile	11 – 15 Feb. 2019

Dr. Suprava Jena, Ph.D., Assistant Professor

14-07-2018

2019

Publication/Chapter/Books/C Paper Title: A Study on Influence of pH and Organic Chemical on the Retention Capacity of Red Earth

Publisher/Indexing: Springer/SCI

Name of the Journal: Geotechnical Characterisation and Geoenvironmental Engineering

Publication/Chapter/Books/C
Paper Title: Investigating Service Performance of Signalized Intersections Operating Under Mixed Traffic Condition

Name of the Journal: Transportation Research Board 98th Annual Meeting Transportation Research Board

programme

onference Papers

67

68

	Published (Cl. 1991)	Dr. Joseph Prabhu, Ph.D., Assistant Professor	
69	officience rapers	Paper Title: On the hydrodynamic loading of marine cycloidal propeller during maneuvering Name of the Journal: Applied Ocean Research	12-02-2019
70		Publisher/Indexing: Elsevier/ SCI Paper Title: PID-type controller for marine cycloidal propeller: a simulation study Name of the Journal: Journal of Marine Science and Technology	
]	Publisher/Indexing: Springer/SCI Dr. Prateek Verma, Ph.D. Assistant Professor	12-04-2019
71	officience rapers	Paper Title: Trend analysis of Climatic Research Unit temperature dataset for Gangotri glacier, India Name of the Journal: Dynamics of Atmospheres and Oceans Publisher/Indexing: Elsevier/SCI	11-01-2019
72		Paper Title: STUDY OF GPM-IMERG RAINFALL DATA PRODUCT FOR GANGOTRI GLACIER Publisher: The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences, Volume XLII- 5, 2018 ISPRS TC V Mid-term Symposium "Geospatial Technology – Pixel to People	20–23 November 2018

Faculty in-Charge M. Ney

Hoo Head of the Department Civil Engineering Madanapalle Institute of Technology & Science MADANAPALLE - 517 325