

Department of Civil Engineering Shri Guru Gobind Singhji Institute of Engineering & Technology, Vishnupuri, Nanded-431606

Research Symposium -V for Research Scholars at SGGS Research Centre on 28- January 2017

Sr. No	Name of the Candidate	Reg.No.& Date	Title of the Ph.D. Thesis	Name of the Expert's	Name of the Guide	Expert's Comments
01	Dattatray K.Rajmane	Ph.D./Civil/April 16/05/Dt.28.4.2016	Application of Hydrologic modeling for Runoff Prediction in Ungaueged basin.	Dr.A.Vasan	Dr.M.P.Rajurkar	He has been advised to conduct detailed literature review to that he could get a clear path for his future research work and indication of the objectives of the problem.
02	Shimpale P.M.	Ph.D./Civil/Engg./Oc t.13/03 Dt.30.01.2014	Study of Accelerated curing of concrete.	Dr.A.Vasan	Dr.L.G.Patil	This progress on the experimental work is satisfactory. He has to broaden his research objectives.
03	Jyotiprakash G.Nayak	29/06/2011Ph.D./Civ il/Engg./June 11/110- 4 Dt.25.05.2012	Investigation of Physico Chemical Properties of Godavari River around Nashik City.	Dr.A.Vasan	Dr.L.G.Patil	The progress is good. Suggestions has made for the improvement of the work. He is advised to speed up the work. so that he could submit within a year.
04	Khandu Uttamrao Ghavane	25.11.2014 Ph.D./Civil.Engg./No v.2014/01 Dt.16.06.2015	River Cleaning Options for River Godavari Near Cities Aurangabad and Nanded.	Prof.K.Srinivasa Raju.	Dr.M.L.Waikar	Study on lessons of experiences India & Abroad. Water quality models by EPA (Qualk). Can you incorporate The same is study. Rethink on Title. Narrow down on objectives Pollutant Source cleaning Speed up the work.
05	R.M.Deshmukh	24/11/2014		Prof.K.Srinivasa	Dr.M.L.Waikar	Data limitations GSDA department help

		Ph.D./Civil		Raju.		to be sought.
		Engg/Nov.14/06	Assessment of quantity and			Revision topic to be discoursed with
			base water quality in			supervisor & then decide.
			surface water bodies in			Seep up work
			Nanded district.			Include conceptual background.
						Figures should be clear
		28.04.2016 Ph.D./Civil/April- 16/06.	Hydrauluic assessment and simulation of storm water condition - A case study	Prof.K.Srinivasa Raju.	Dr.M.L.Waikar	Figures should be clear
						Land use land cover map developed
06	Mr.Pathan Akram Salim					Hydrologic assessment background to be
						strengthened
						Note the rise difference between
						Case study -I
						Case study -II
						Iry for climate change models, if
						Descentation to have alides numbers
	Atul S. Shinde	hinde 25.11.2014 Study of constructed Ph.D./Civil wetland configuration for Engg./Nov.14/03 wastewater Treatment	Study of constructed	tructed guration for eatment Prof.K.Srinivasa Raju.	Dr.M.L.Waikar	Influent perspecter to be addressed can be
						million parameter to be addressed can be
07						afficiency of removal in respect of other
			wetland configuration for			parameters also
			wettand configuration for westewater Treatment			Focus on strength of your research What
			wastewater freatment			is new?
						Application of study Progress promising
						Expedite the work

Head

M.Tech. (Co-Coordinator)



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Research Symposium -VI for Research Scholars at SGGS Research Centre on 29- July 2017

Sr. No	Name of the Candidate	Reg.No.& Date	Title of the Ph.D. Thesis	Name of the Expert's	Name of the Guide	Expert's Comments
01	Dattatray K.Rajmane	Ph.D./Civil/April 16/05/Dt.28.4.2016	Application f Hydrological modeling for Run off Prediction in Ungauged Basins.	Prof.K.Srinivasa Raju	Dr.M.P.Rajurkar	 Report is not satisfactory. Researcher would have verified thoroughly the report. Objectives can be expanded present objectives are simple What is newness in the present study. Researcher is not able to justify Literature review is expected to be more critical.
02	Jyotiprakash G.Nayak	29/06/2011 Ph.D./ Civil/Engg./ 652	Investigation of Physico Chemical Properties of Godavari River around Nashik City.	Dr.A.Vasan	Dr.L.G.Patil	 .He has collects a lot of data from the case study suggested to explore the following. .Weight age of water quality parameters & Their ways may be determined using MCDM method & clearly identifying the decision makes (from academia & Govt. agencies) .Methodology is not very novel. Analysis of data needs more analytics and sensitivity to reach a logical conclusion. .Comparison of available water quality indicates. in literature other than NSFWQI. Focus on publishing your work in quality Scopus indexes journals.

03	Khandu	25 11 2014	River Cleaning Options for	Dr A Vasan	Dr M I Waikar	Progress is not satisfactory
05	Littomroo	25.11.2014 Dh D /Civil Enga /No	River Codeveri Neer Cities	DI.A. Vasali	DI.IVI.L. W alkal	Objectives are not clear. Needs to be
	Ottainrao	PII.D./CIVII.Eligg./NO	River Godavari Near Cities			Objectives are not clear. Needs to be
0.4	Gnavane	.2014/102	Aurangabad and Nanded.	5 4 Y		very clearly defines.
04	Mr.Pathan	28.04.2016	Hydrologic assessment and	Dr.A.Vasan	Dr.M.L.Waikar	.Progress of the work is promising.
	Akram Salim	2015PCE 103	simulation of storm water			.Suggest to incorporate the impact of
		Ph.D./Civil	conditions - A case study			climate change into the study.
05	Atul S. Shinde	25.11.2014	Study of constructed	Prof.K.Srinivasa	Dr.M.L.Waikar	1. Progress not satisfactory.
		Ph.D./Civil	wetland configuration for	Raju.		2. No latest literature quoted.
		Engg./Nov.14/03	wastewater Treatment	-		3. Objectives can be reorganized
						/improved/ Introduced for effective
						implementation
						4. Expedite the work.
06	Anil S.Parlikar	15.05.2013	Reservoir System Analysis	Dr.A.Vasan	Dr.P.D.Dahe	• The objectives needs to be redefined .
		PG/Engg/Confirm/	using linear Programming			. Case study has to be identified.
		2012-13/5180-1	and Genetic Algorithms			. Formulate a multi objective
		2012 10/0100 1				mathematical model
						Choose at least two recent nontraditional
						algorithms to be used to optimize the
						model
						Bagin Collating the desired & date from
						the Court dente
07	Ma Alliana	2014 DCE 401		Due f V Guininger	D. M.L. Weller	1 Descention sendered for a series
07	Mr. Aditya	2014 PCE 401	Geo spatial Hydrological	Prof.K.Srinivasa	Dr.M.L. waikar	1.Researcher explored sway for case
	P.Nilawar		Modeling of Watershed.	Raju.		studies
						2. Work is simple and requires for the
						2 Descension suggested to verify for
						5. Researcher suggested to verify for
						number of & available, down
						scaling methods.
						4. Various time steps are suggested for
						future climate situations.
	1					

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