

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

## Research Symposium -VII for Research Scholars at SGGS Research Centre on 27 January 2018

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/Apri 1 16/05/Dt.28.4.2 016	Application f Hydrological modeling for Run off Prediction in vngauged Basins.	Dr.R.V.Shetkar Dr.A.Vasan	Dr.M.L.Waikar	<ul> <li>Objective refined as suggested in earlier Symposium.</li> <li>Case study should be identified.</li> </ul>
02	Jyotiprakash G.Nayak	29/06/2011 Ph.D./ Civil/Engg./ 652	Investigation of Physico Chemical Properties of Godavari River around Nashik City.	Dr.R.V.Shetkar Dr.A.Vasan	Dr.L.G.Patil	Comments gives in prior symposia need to be complied.
03	Mr.Pathan Akram Salim	28.04.2016 2015PCE 103 Ph.D./Civil	Hydrologic assessment and simulation of storm water conditions - A case study	Dr.R.V.Shetkar Dr.A.Vasan	Dr.M.L.Waikar	<ul> <li>The objective needs to be refined.</li> <li>Novelty is to be clearly mentioned work</li> <li>should not like a consultancy work.</li> </ul>
04	Anil S.Parlikar	15.05.2013 PG/Engg/Confir m/ 2012-13/5180-1	Reservoir System Analysis using linear Programming and Genetic Algorithms.	Dr.R.V.Shetkar Dr.A.Vasan	Dr.P.D.Dahe	<ul> <li>Objectives need to be redefined</li> <li>Progress is slow.</li> </ul>
05	Mr. Aditya P.Nilawar	2014 PCE 401	Geo spatial Hydrological Modeling of Watershed.	Dr.A.Vasan Dr.R.V.Shetkar	Dr.M.L.Waikar	<ul> <li>The progress of his work is very good</li> <li>Suggested to focus on more methods in GCM'S</li> <li>Once he completes the climate change</li> <li>States he may go for thesis submission</li> <li>pre-synopsis presentation.</li> </ul>
06	Mr. Ansari U.S.A.	Oct.13 PhD/Civil	Study of flow over Labyrinth weir	Dr.R.V.Shetkar Dr.A.Vasan	Dr.L.G.Patil	The analysis of the L/B ratio V/S C <sub>d</sub> appears to be contradicting with the

		Engg./Oct.13/05				results from literatures .  • Relook the work /contact the experts or try experimental validation.
07	Mr.Aswar D.S.	2009-10	Geomodeiling for Dam Foundation Substram	Dr.A.Vasan Dr.R.V.Shetkar	Dr.P.B.Ullagaddi	<ul> <li>He has done a lot of work &amp; collected a lot of data .</li> <li>Didn't see the literature review in his presentation .</li> <li>Needs to focus on publications &amp; can plan for thesis submission.</li> </ul>
08	Mr.Hazuria Karanpal Singh		Performance based evaluation of RC frame Building at regularity limit.	Dr.R.V.Shetkar Dr.A.Vasan	Dr.L.G.Patil	• Subject being from structures field he is advised to interact and get inputs from experts of structures.
09	Mr.Shrigondekar Anand H.	14.09.2017	Bearing Capacity Analysis Of Granular soil with Geogrid	Dr.R.V.Shetkar Dr.A.Vasan	Dr.P.B.Ullagaddi	<ul> <li>Scholars should be clear behind motivation of study.</li> <li>Objectives need to be refined after having clarity of subject.</li> <li>Detail literature review required.</li> </ul>

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## Research Symposium -VIII for Research Scholars at SGGS Research Centre on 5-7 Dec. 2018

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/Apri 1 16/05/Dt.28.4.2 016	Application f Hydrological modeling for Run off Prediction in vngauged Basins.	Dr.U.J. Kahalekar	Dr.M.L.Waikar	The topic shall cover the Godavari Basin Area, more literature review is needed.
02	Jyotiprakash G.Nayak	29/06/2011 Ph.D./ Civil/Engg./ 652	Investigation of Physico Chemical Properties of Godavari River around Nashik City.	Dr.U.J. Kahalekar	Dr.L.G.Patil	<ul> <li>Topic is good.</li> <li>The experiment work is carried out at college in Nasik.</li> <li>The laboratory recognition shall be verified.</li> <li>For Fuzzy Application additional ranges of parameters shall be considered.</li> </ul>
03	Mr.Pathan Akram Salim	28.04.2016 2015PCE 103 Ph.D./Civil	Hydrologic assessment and simulation of storm water conditions - A case study	Dr.U.J. Kahalekar	Dr.M.L.Waikar	<ul> <li>Basic concepts shall be improved.</li> <li>Paper shall be submitted to standard journal .</li> <li>The work shall be accelerated.</li> </ul>
04	Anil S.Parlikar	15.05.2013 PG/Engg/Confir m/ 2012-13/5180-1	Reservoir System Analysis using linear Programming and Genetic Algorithms.		Dr.P.D.Dahe	•
05	Mr. Aditya P.Nilawar	2014 PCE 401	Geo spatial Hydrological Modeling of Watershed.		Dr.M.L.Waikar	•
06	Mr. Ansari U.S.A.	Oct.13 PhD/Civil Engg./Oct.13/05	Study of flow over Labyrinth weir		Dr.L.G.Patil	

07	Mr.Aswar D.S.	2009-10	Geomodeiling for Dam Foundation Substram		Dr.P.B.Ullagaddi	
08	Mr.Hazuria Karanpal Singh	14th Sept.2017	Performance based evaluation of RC frame Building at regularity limit.	Dr.P.B.Murnal	Dr.L.G.Patil	<ul> <li>Need to define the problem in move focused way so that direction of Research is guide.</li> <li>Need to consider target displacement ultimate performance level.</li> <li>Rigorous analysis on a simply building is designed for validation and understanding the approach of the work.</li> </ul>
09	Mr.Shrigondekar Anand H.	14.09.2017	Bearing Capacity Analysis Of Granular soil with Geogrid.		Dr.P.B.Ullagaddi	•
10	Mr.Mayank Gupta	06.08.2018	Effect of fine aggregate replacement on Geopolymer concrete	Dr.P.B.Murnal	Dr.N.H.Kulkarni	<ul> <li>continue with literature survey for comprehansive coverage.</li> <li>May added tests related to bond strength/durability.</li> <li>May extended the work utilization of the material in structural element if possible.</li> </ul>

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