

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR ANANTHAPURAMU- 515 002 (A.P) Research & Development Civil Engineering <u>Candidates Eligible writes All the Subjects:</u>

S.No	Admn.No	Name of the Research Scholars	Part-I	Part-II-I	Part-II-II	Common Paper
1	14PH0101	Bollavaram Ajitha	Concrete Technology (09PH01101)	Rehabilitation and Retrofitting of Structures(09PH01209)	Substainable Coustruction Materials & Techniques (09PH01208)	Research Methodology
2	14PH0103	Nulu.Reddeppa	Concrete Technology (09PH01101)	Advanced Structural Design(09PH01203)	Rehabilitation and Retrofitting of Structures(09PH01209)	Research Methodology
3	14PH0105	A.Harinadha Babu	Urban Drainage & Waste water treatment (09PH01102)	Geo-Environmental Engineering (09PH01206)	Ground Water Management & Modelling(09PH01207)	Research Methodology
4	14PH0106	Sachin Patil	Concrete Technology (09PH01101)	Rehabilitation and Retrofitting of Structures(09PH01209)	Substainable Coustruction Materials & Techniques (09PH01208)	Research Methodology
5	14PH0107	Gurikini Lalitha	Concrete Technology (09PH01101)	Rehabilitation and Retrofitting of Structures(09PH01209)	Substainable Coustruction Materials & Techniquis (09PH01208)	Research Methodology
6	14PH0108	T.V.Rammohan Reddy	Highway Infrastructure Design(09PH01105)	TrafficEngineering & Transportation planning (09PH01202)	Pavement Analysis and Design (09PH01215)	Research Methodology
7	14PH0109	M.Venkata Maheswara Reddy	Highway Infrastructure Design(09PH01105)	TrafficEngineering & Transportation planning (09PH01202)	Pavement Analysis and Design (09PH01215)	Research Methodology
8	14PH0110	Pushpalatha R.Gadag	Concrete Technology (09PH01101)	Rehabilitation and Retrofitting of Structures(09PH01209)	Substainable Coustruction Materials & Techniques (09PH01208)	Research Methodology
9	14PH0111	Abhilash Pokkila	Concrete Technology (09PH01101)	Rehabilitation and Retrofitting of Structures(09PH01209)	Substainable Coustruction Materials & Techniques (09PH01208)	Research Methodology
10	14PH0112	Syed Afzal Basha	Concrete Technology (09PH01101)	Advanced Structural Design(09PH01203)	Rehabilitation and Retrofitting of Structures(09PH01209)	Research Methodology
11	14PH0113	Ushashree Jagaragallu	Concrete Technology (09PH01101)	Rehabilitation and Retrofitting of Structures(09PH01209)	Environmental Systems Engg., (09PH01214)	Research Methodology
12	14PH0114	Kanaboyana Naveena	Concrete Technology (09PH01101)	Rehabilitation and Retrofitting of Structures(09PH01209)	Substainable Coustruction Materials & Techniques (09PH01208)	Research Methodology
13	14PH0116	N.Ramanjaneyulu	Concrete Technology (09PH01101)	Rehabilitation and Retrofitting of Structures(09PH01209)	Advanced Structural Design(09PH01203)	Research Methodology
14	14PH0119	Ramesh Vattikundala	Concrete Technology (09PH01101)	Rehabilitation and Retrofitting of Structures(09PH01209)	Environmental Systems Engg., (09PH01214)	Research Methodology
15	14PH0120	G.Rajkumar	Concrete Technology (09PH01101)	Rehabilitation and Retrofitting of Structures(09PH01209)	Substainable Coustruction Materials & Techniques (09PH01208)	Research Methodology

2014-15: Ph.D. & M.S-Candidates Eligible only in the following Subjects:-

S.No	Admn.No.	Name of the Research Scholars	Part-I	Part-II-I	Part-II-II	Common Paper
1	14PH0102	ISAUSU D	Highway Infrastructure Design(09PH01105)	Not Eligible	Pavement Analysis and Design (09PH01215)	Research Methodology
2	14PH0115	Mohammed Abdul Hameed	Not Eligible	Not Eligible	Not Eligible	Research Methodology
3	14PH0117	Poojari Sai Suman	NOT EUIGINIE	Pavement Analysis and Design (09PH01215)	Not Eligible	Research Methodology
4	14PH0118	Dayalan.J	05	Rehabilitation and Retrofitting of Structures(09PH01209)	Substainable Coustruction Materials & Techniques (09PH01208)	Not Eligible
1	M.S- 14MS0101	C.Yedukondalu	Not Registered so Not Eligible			

E.C.E-2014-15 Ph.D. Research Scholar						
S.No	Admn.No.	Name of the Research Scholars	Part-I	Part-II-I	Part-II-II	Common Paper
1	14PH0426	Bhukya Vijay Kumar	Not-Eligible	Not Eligible	Digital IC Design(09PH04207)	Research Methodology
2	14PH0434			Microcontroller Interfacing (09PH04213)	Transducer & Signal Conditioning circuits(09PH04214)	Research Methodology

2013-14: Candidates Eligible only in the following Subjects:-

	S.No	Admn.No.	Name of the Research Scholars	Part-I	Part-II	Common Paper
	1 13PI	13PH0113 Jagmohan Vijay Ja	Jagmohan Vijay Jandvala	Concrete Technology	Rehabilitation and Retrofitting of	Research Methodology
			Saginonan Vijay Sanayana	(09PH01101)	Structures(09PH01209)	Research Wethouology

Sd-Director R&D