



**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR  
ANANTHAPURAMU-515 002  
Research & Development**

**CIRCULAR / NOTICE**

Sub: JNTUA – R & D – 2017-18, 2018-19 and before admitted batches – Eligibility list of scholars to appear for Pre-Ph.D. examinations – Final list – Reg.

\*\*\*\*\*

All the Ph.D. Research Scholars of 2017-18, 2018-19 and before admitted batches are here by informed that the **final list** of eligible scholars to appear Pre-Ph.D. examinations are given in the annexure discipline wise. Hence, all are requested to note the same. Further, for any clarification please contact Directorate of R&D (08554-273006) before **06.03.2020**.

  
Director  
R&D

**Encl: Annexure.**

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR  
ANANTHAPURAMU**

**Department Wise List of Eligible Research Scholars for Writing Pre-Ph.D. Examinations along with subject names**

**Admitted Batch of 2018-19 and before admitted batches**

**Civil Engineering**

S.No	Admission No	Student Name	Name of the Subject
1	15PH0120	C.C. Suresh	1. Advanced Concrete Technology (17PH01101)(part-I)
2	16PH0113	Nandini	1. Research Methodology 2. Intellectual Property Rights
3	16PH0118	P.Ravi Prakesh	1. Research Methodology 2. Intellectual Property Rights 3. ConcreteTechnology(09PH01101) 4. Rehabilitation and Retrofitting of Structures (09PH01209)
4	16PH0128	B. Srikanth	1. Research Methodology
5	18PH0102	Mahankali Sreenath	1. Research Methodology 2. Intellectual Property Rights 3. Advanced Concrete Technology(part-I) 4.Rehabilitation and Retrofitting of Structures-(part-II)

**Mathematics**

S.No	Admission No	Student Name	Name of the Subject
1	16PH0902	Althada Ramesh Babu	1. Research Methodology

**Bio-Technology**

S.No	Admission No	Student Name	Name of the Subject
1	14PH1104	D.Gunabushana	1. Research Methodology
2	16PH1104	V.Venu	1. Research Methodology



Director  
R&D

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR  
ANANTHAPURAMU**

**Department Wise List of Eligible Research Scholars for Writing Pre-Ph.D. Examinations along with subject names**

**Admitted Batch of 2017-18 and 2018-19 and before admitted batches**

**Electrical Electronics Engineering**

S.No	Admission No	Student Name	Name of the Subject
1	16PH0221	Seshagiri.B	1. Research Methodology
2	16PH0225	V. Somya Sree	1. Research Methodology 2. Intellectual Property Rights 3. Applications of Power Electronics to Power Systems (17PH02104)(part-I) 4. Power Quality (17PH02207)(part-II)
3	16PH0230	T. Chakrapani	1. Research Methodology 2. Intellectual Property Rights
4	17PHI0201	Manne Praful Yadav	1. Research Methodology 2. Intellectual Property Rights
5	17PHI0202	Devanga Dharani Lakshmi	1. Research Methodology 2. Intellectual Property Rights 3. Applications of Power Electronics to Power Systems (17PH02104)(part-I) 4. Power Quality (17PH02207)(part-II)
6	18PH0201	Pratap Simha Reddy S.V.	1. Research Methodology 2. Intellectual Property Rights 3. Advanced Power Electronics (17PH02103)(part-I) 4. Advanced Drives & Control (17PH02206)(part-II)
7	18PH0203	S M Divakar Maddala	1. Research Methodology 2. Intellectual Property Rights 3. Applications of Power Electronics to Power Systems (17PH02104)(part-I) 4. Power Quality (17PH02207)(part-II)
8	18PH0204	Nukala Suresh	1. Research Methodology 2. Intellectual Property Rights 3. Applications of Power Electronics to Power Systems (17PH02104)(part-I) 4. HVDC Transmission Systems (17PH02208)(part-II)
9	18PH0205	Tallapalle Sreekanth	1. Research Methodology 2. Intellectual Property Rights 3. Applications of Power Electronics to Power Systems (17PH02104) 4. HVDC Transmission Systems (17PH02208)(part-II)
10	18PH0206	Vulsi Narendra Kumar	1. Research Methodology 2. Intellectual Property Rights
11	18PH0207	Naveed Suhail	1. Research Methodology 2. Intellectual Property Rights 3. Advanced Power Electronics (17PH02103)(part-I) 4. Advanced Drives & Control (17PH02206)(part-II)
12	18PH0208	G.Pavan Kumar	1. Research Methodology 2. Intellectual Property Rights

*Handwritten signature*

13	18PH0209	N Prakash Reddy	1. Research Methodology 2. Intellectual Property Rights 3. Advanced Power Electronics (17PH02103)(part-I) 4. HVDC Transmission Systems (17PH02208)(part-II)
14	18PH0210	Rajasekhar Perumalla	1. Research Methodology 2. Intellectual Property Rights

### Mechanical Engineering

S.No	Admission No	Student Name	Name of the Subject
1	16PH0309	U V Maheswara Rao Karna	1. Intellectual Property Rights
3	16PH0327	L.Sandeep Raj	1. Research Methodology
4	17PHI0301	B.Jayaram Prasad	1. Research Methodology 2. Intellectual Property Rights 3. Advanced Production Technology (17PH03104)(part-I) 4. Mechanics of Composite Materials (17PH03213)(part-II)
5	17PHI0302	M.Viswanatha Reddy	1. Research Methodology 2. Intellectual Property Rights 3. Advanced Production Technology (17PH03104)(part-I) 4. Design for Manufacturing (17PH03206) (part-II)
6	18PH0301	Ravitheja Maddilli	1. Research Methodology 2. Intellectual Property Rights 3. Advanced Production Technology (17PH03104)(part-I) 4. Design for Manufacturing (17PH03206) (part-II)
7	18PH0302	K Lakshmi Kala	1. Research Methodology 2. Intellectual Property Rights 3. Advanced Production Technology (17PH03104)(part-I) 4. Design for Manufacturing (17PH03206) (part-II)
8	18PH0303	G Ramamjaneyulu	1. Research Methodology 2. Intellectual Property Rights
9	18PH0304	Ammisetty Saikiran	1. Research Methodology 2. Intellectual Property Rights 3. Advanced Production Technology (17PH03104)(part-I) 4. Design for Manufacturing (17PH03206) (part-II)



Director  
R&D



**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR  
ANANTHAPURAMU**

**Department Wise List of Eligible Research Scholars for Writing Pre-Ph.D. Examinations along with subject names**

**Admitted Batch of 2017-18 and 2018-19 only**

Electronics and Communications Engineering

S.No	Admission No	Student Name	Name of the Subject
1	17PHI0401	K Purnima	1. Research Methodology 2. Intellectual Property Rights 3. Digital Data Communications and Networks (17PH04101)(part-I) 4. Broad Brand Wireless Communications and Networks(17PH04201)(part-II)
2	17PHI0402	Masthanaiah Patnam	1. Research Methodology 2. Intellectual Property Rights 3. Instrumentation and Embedded Systems (17PH04105)(part-I) 4. Intelligent Systems and Signal Processing (17PH04214)(part-II)
3	17PHI0403	N Divakar Reddy	1. Research Methodology 2. Intellectual Property Rights 3. Digital Data Communications and Networks (17PH04101)(part-I) 4. Broad Brand Wireless Communications and Networks(17PH04201)(part-II)
4	17PHI0404	Chappagi Harinagarjun	1. Research Methodology 2. Intellectual Property Rights 3. Digital Data Communications and Networks (17PH04101)(part-I) 4. Digital IC Design (17PH04207)(part-II)
5	18PH0401	Guduru Lakshmi Shireesha	1. Research Methodology 2. Intellectual Property Rights 3. Digital Data Communications and Networks (17PH04101)(part-I) 4. Broad Brand Wireless Communications and Networks(part-II)
6	18PH0402	Baireddy Sreenivasa Reddy	1. Research Methodology 2. Intellectual Property Rights 3. Advanced Signal Processing (17PH04104)(part-I) 4. Digital Video Processing (17PH04207)(part-II)
7	18PH0403	Bogala Prathap Reddy	1. Research Methodology 2. Intellectual Property Rights
8	18PH0404	C.Rajeswari	1. Research Methodology 2. Intellectual Property Rights 3. Digital Data Communications and Networks (17PH04101)(part-I) 4. Broad Brand Wireless Communications and Networks(part-II)

9	18PH0405	Madiraju Sirisha	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Digital Data Communications and Networks (17PH04101)(part-I)</li> <li>4. Broad Band Wireless Communications and Networks(17PH04201)(part-II)</li> </ol>
10	18PH0406	Uppara Sudha Rani	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Advanced Signal Processing (17PH04104)(part-I)</li> <li>4. Digital Video Processing (17PH04207)(part-II)</li> </ol>
11	18PH0407	P Murali Krishna	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Micro Electronics (17PH04103)(part-I)</li> <li>4. Digital IC Design (17PH04207)(part-II)</li> </ol>
12	18PH0408	N.P.Sarada Devi	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Digital Data Communications and Networks (17PH04101)(part-I)</li> <li>4. Broad Band Wireless Communications and Networks(17PH04201)(part-II)</li> </ol>
13	18PH0409	Sheik Khadar Bhasha	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Micro Electronics (17PH04103)(part-I)</li> <li>4. Digital IC Design (17PH04207)(part-II)</li> </ol>
14	18PH0410	N.Fouzia Sulthana	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Micro Electronics (17PH04103)(part-I)</li> <li>4. Digital IC Design (17PH04207)(part-II)</li> </ol>
15	18PH0412	Aremarati Ramakanth	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Advanced Signal Processing (17PH04104)(part-I)</li> <li>4. Intelligent Systems and Signal Processing (17PH04214)(part-II)</li> </ol>
16	18PH0413	Vargil Vijay E	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Digital Data Communications and Networks (17PH04101)(part-I)</li> <li>4. Broad Band Wireless Communications and Networks(part-II)</li> </ol>
17	18PH0414	Karanam Udaya Kiran	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Advanced Signal Processing (17PH04104)(part-I)</li> <li>4. Digital Video Processing (17PH04207)(part-II)</li> </ol>

18	18PH0415	Polepalli Siva Krishna	1. Research Methodology 2. Intellectual Property Rights 3. Instrumentation and Embedded Systems (17PH04105)(part-I) 4. Intelligent Systems and Signal Processing (17PH04214)(part-II)
19	18PH0416	Palleti Venkata Kusuma	1. Research Methodology 2. Intellectual Property Rights
20	18PH0417	K Ayyanna	1. Research Methodology 2. Intellectual Property Rights
22	18PH0419	Kothapalli Sampath Kumar	1. Research Methodology 2. Intellectual Property Rights
23	18PH0420	Kalaguru Mamatha	1. Research Methodology 2. Intellectual Property Rights 3. Digital Data Communications and Networks (17PH04101)(part-I) 4. Digital IC Design (17PH04207)(part-II)
24	18PH0421	Nelapati Koteswaramma	1. Research Methodology 2. Intellectual Property Rights 3. Advanced Signal Processing (17PH04104)(part-I) 4. Digital Video Processing (17PH04207)(part-II)
25	18PH0422	G Munirathnam	1. Research Methodology 2. Intellectual Property Rights 3. Micro Electronics (17PH04103)(part-I) 4. Digital IC Design (17PH04207)(part-II)
26	18PH0423	Lakshmi Lokesh Karna	1. Research Methodology 2. Intellectual Property Rights
27	18PH0425	M.Lakshmi Prassanna	1. Research Methodology 2. Intellectual Property Rights 3. Instrumentation and Embedded Systems (17PH04105)(part-I) 4. Intelligent Systems and Signal Processing (17PH04214)(part-II)
28	18PH0426	Sritulasi Adigopula	1. Research Methodology 2. Intellectual Property Rights 3. Digital Data Communications and Networks (17PH04101)(part-I) 4. Broad Band Wireless Communications and Networks(17PH04201)(part-II)
29	18PH0427	Gorla Babu	1. Research Methodology 2. Intellectual Property Rights 3. Advanced Signal Processing (17PH04104)(part-I) 4. Digital Video Processing (17PH04207)(part-II)



30	18PH0428	K Sahitya	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Digital Data Communications and Networks (17PH04101)(part-I)</li> <li>4. Broad Band Wireless Communications and Networks(17PH04201)(part-II)</li> </ol>
31	18PH0429	P.Sudheer Babu	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> </ol>
32	18PH0430	N.Sateesh Kedarnath Kumar	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> </ol>
33	18PH0431	Vanka Saritha	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Digital Data Communications and Networks (17PH04101)(part-I)</li> <li>4. Broad Band Wireless Communications and Networks(17PH04201)(part-II)</li> </ol>
34	18PH0432	K R Jayanthi	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Digital Data Communications and Networks (17PH04101)(part-I)</li> <li>4. Broad Band Wireless Communications and Networks(17PH04201)(part-II)</li> </ol>
35	18PH0433	Vipparla Anil Kumar	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Advanced Signal Processing (17PH04104)(part-I)</li> <li>4. Digital Video Processing (17PH04207)(part-II)</li> </ol>



Director  
R&D



**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR  
ANANTHAPURAMU**

**Department Wise List of Eligible Research Scholars for Writing Pre-Ph.D. Examinations along with subject names**

**Admitted Batch of 2017-18 and 2018-19 only**

Computer Science and Engineering

S.No	Admission No	Student Name	Name of the Subject
1	17PHI0501	Sudheer Kumar.E	1. Research Methodology 2. Intellectual Property Rights 3. Advanced Data Structures and Algorithms (17D58101)(part-I) 4. Machine Learning (17D58206)(part-II)
2	17PHI0502	K.Neelima	1. Research Methodology 2. Intellectual Property Rights 3. Database Management Systems (15A05301)(part-I) 4. Data Ware housing and Mining (15A05602)(part-II)
3	17PHI0503	Kandula Vivekananda Reddy	1. Research Methodology 2. Intellectual Property Rights 3. Software Engineering (15A05401)(part-I) 4. Cloud Computing (17D58207)(part-II)
4	17PHI0504	Praneel Kumar Peruru	1. Research Methodology 2. Intellectual Property Rights
5	17PHI0505	P.Jayaprakash	1. Research Methodology 2. Intellectual Property Rights 3. Software Engineering (15A05401)(part-I) 4. Cloud Computing (17D58207)(part-II)
6	17PHI0506	Vasepalli Kamakshamma	1. Research Methodology 2. Intellectual Property Rights 3. Advanced Data Structures and Algorithms (17D58101)(part-I) 4. Big Data Analytics (17D58201)(part-II)
7	17PHI0507	K Arun Kumar	1. Research Methodology 2. Intellectual Property Rights 3. Database Management Systems (15A05301)(part-I) 4. Data Ware housing and Mining (15A05602)(part-II)
8	17PHI0508	Cherukuri Nanda Krishna	1. Research Methodology 2. Intellectual Property Rights 3. Database Management Systems (15A05301)(part-I) 4. Data Ware housing and Mining (15A05602)(part-II)
9	17PHI0509	Chidananda K	1. Research Methodology 2. Intellectual Property Rights 3. Database Management Systems (15A05301)(part-I) 4. Machine Learning (17D58206)(part-II)
10	17PHI0510	Malakathalla Siva Prakash Reddy	1. Research Methodology 2. Intellectual Property Rights 3. Database Management Systems (15A05301)(part-I) 4. Big Data Analytics (17D58201)(part-II)



11	17PHI0511	B P A Sreenivasulu	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Software Engineering (15A05401)(part-I)</li> <li>4. Cloud Computing (17D58205)(part-II)</li> </ol>
12	17PHI0512	Yerragudipadu Subbarayudu	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Database Management Systems (15A05301)(part-I)</li> <li>4. Big Data Analytics (17D58201)(part-II)</li> </ol>
13	17PHI0513	Venkata Pullareddy M	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> </ol>
14	18PH0501	T.Jhansi Rani	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Artificial Intelligence (17D58107)(part-I)</li> <li>4. Machine Learning (17D58206)(part-II)</li> </ol>
15	18PH0502	Yalanati Ayyappa	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Database Management Systems (15A05301)(part-I)</li> <li>4. Big Data Analytics (17D58201)(part-II)</li> </ol>
16	18PH0503	Sobhanbabu Badugu	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Database Management Systems (15A05301)(part-I)</li> <li>4. Big Data Analytics (17D58201)(part-II)</li> </ol>
17	18PH0504	N.Rakesh	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> </ol>
18	18PH0505	Ashraf Ali Shaik	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Artificial Intelligence (17D58107)(part-I)</li> <li>4. Machine Learning (17D58206)(part-II)</li> </ol>
19	18PH0506	Anitha Yarava	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Advanced Data Structures and Algorithms (17D58101)(part-I)</li> <li>4. Computer Networks (15A05502)(part-II)</li> </ol>
20	18PH0507	M Vinitha	<ol style="list-style-type: none"> <li>1. Intellectual Property Rights</li> <li>2. Database Management Systems (15A05301)(part-I)</li> <li>3. Computer Networks (15A05502)(part-II)</li> </ol>
21	18PH0508	Satyanarayana Reddy Marri	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Advanced Data Structures and Algorithms (17D58101)(part-I)</li> <li>4. Computer Networks (15A05502)(part-II)</li> </ol>
22	18PH0509	G.Hari Sankar	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Artificial Intelligence (17D58107)(part-I)</li> <li>4. Machine Learning (17D58206)(part-II)</li> </ol>
23	18PH0510	Abdul Aziz MD	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Artificial Intelligence (17D58107)(part-I)</li> <li>4. Machine Learning (17D58206)(part-II)</li> </ol>

24	18PH0511	Chithanya K V K	1. Research Methodology 2. Intellectual Property Rights 3. Software Engineering (15A05401)(part-I) 4. Cloud Computing (17D58205)(part-II)
25	18PH0512	Bhadrachalam Kollati	1. Advanced Data Structures and Algorithms (17D58101)(part-I) 2. Computer Networks (15A05502)(part-II)
26	18PH0513	P J R Shalem Raju	1. Research Methodology 2. Intellectual Property Rights
27	18PH0516	Sunkesula Chennakesalu	1. Research Methodology 2. Intellectual Property Rights
28	18PH0517	M.Suresh Babu	1. Research Methodology 2. Intellectual Property Rights
29	18PH0518	Shaik Wasim Akram	1. Database Management Systems (15A05301)(part-I) 2. Big Data Analytics (17D58201)(part-II)

### Chemistry

S.No	Admission No	Student Name	Name of the Subject
1	16PH0810	K.Srinivasa Rao	1. Research Methodology
2	16PH0811	B.Swapna	1. Research Methodology 2. Intellectual Property Rights
3	17PHI0801	Krishna Moorthy Manchuri	1. Research Methodology 2. Intellectual Property Rights 3. Advanced Instrumental Method for Chemical Characterization and Analysis (17PH51101)(part-I) 4. Chemistry and Environment (17PH51203)(part-II)
4	17PHI0802	Samheta Srinivasa Raju	1. Research Methodology 2. Intellectual Property Rights 3. Organic Chemistry (17PH51103)(part-I) 4. Chemistry of Biologically active Compounds (17PH51206)(part-II)
5	17PHI0804	Mohinish Sahai	1. Research Methodology 2. Advanced Instrumental Method for Chemical Characterization and Analysis (17PH51101)(part-I) 3. Chemistry and Environment (17PH51203)(part-II)
6	17PHI0806	G.Sreenivasulu Reddy	1. Research Methodology 2. Intellectual Property Rights 3. Advanced Instrumental Method for Chemical Characterization and Analysis (17PH51101)(part-I) 4. Chemistry and Environment (17PH51203)(part-II)



Director  
R&D

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR  
ANANTHAPURAMU**

**Department Wise List of Eligible Research Schololars for Writing Pre-Ph.D. Examinations along with subject names**

**Admitted Batch of 2018-19 only**

**Chemical Engineering**

S.No	Admission No	Student Name	Name of the Subject
1	18PH0601	D S V J P Koteswari .M	1. Research Methodology 2. Intellectual Property Rights
2	18PH0602	V Rama Subbaiah	1. Research Methodology 2. Intellectual Property Rights 3. Pollution Control in Process Industries (17PH08101)(part-I) 4. Nanotechnology (17PH08211)(part-II)

**Physics**

S.No	Admission No	Student Name	Name of the Subject
1	12PH0704	K. Rama Madhuri Jahnvi	1. Research Methodology 2. Solid State Physics (09PH56102) (Part-I) 3. Material Science and Applications (09PH56206) (part-II)
2	14PH0705	Kesarla Partha Saradhi	1. Solid State Physics (09PH56102) (part-I) 2. Materials Science and Applications(09PH56206) (part II-I) 3. Lasers,Holography and Fiber Optics(09PH56204)(partII-II)
3	16PH0702	D. Nagamalleswari	1. Physics of Semi Conductor Devices (17PH56103) (Part-I) 2. Condensed Matter Physics (17PH56201) (Part-I)
4	16PH0703	P.Madhavi	1. Research Methodology 2. Intellectual Property Rights
5	16PH0712	K. Venkatadri	1. Physics of Semi Conductor Devices (17PH56103) (Part-I) 2. Condensed Matter Physics (17PH56201) (Part-I)
6	18PH0701	P Shabbir Ahammed	1. Research Methodology 2. Intellectual Property Rights 3. Physics of Semi-Conductor Devices.(17PH56103)(part-I) 4. Condensed Matter Physics (17PH56201)(part-II)



Director  
R&D



**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR  
ANANTHAPURAMU**

**Department Wise List of Eligible Research Schololars for Writing Pre-Ph.D. Examinations along with subject names**

**Admitted Batch of 2018-19 and 2016-17 before admitted batch**

Management			
S.No	Admission No	Student Name	Name of the Subject
1	16PH1006	S.Rajyalakshmi	1. Research Methodology 2. Intellectual Property Rights
2	16PH1016	I Venugopal	1. Research Methodology
3	18PH1001	Jarang Vijya Kumar	1. Research Methodology 2. Intellectual Property Rights 3. Strategic Management (17PH55102)(part-I) 4. Strategic Human Resources Management (17PH55201)(part-II)
4	18PH1002	Kalapala Syam Sandeep	1. Research Methodology 2. Intellectual Property Rights 3. Management and Organization Behaviour (17PH55101)(part-I) 4. Strategic Human Resources Management (17PH55201)(part-II)
5	18PH1003	T Ramathulasi	1. Research Methodology 2. Intellectual Property Rights 3. Management and Organization Behaviour (17PH55101)(part-I) 4. Management of Financial Services (17PH55206)(part-II)
6	18PH1005	S Salomy	1. Research Methodology 2. Intellectual Property Rights 3. Management and Organization Behaviour (17PH55101)(part-I) 4. Management of Financial Services (17PH55206)(part-II)
7	18PH1006	Reshma Patnam	1. Research Methodology 2. Intellectual Property Rights 3. Stratagic Management (17PH55102)(part-I) 4. E-Business (17PH55212)(part-II)
8	18PH1007	G.Manjula	1. Research Methodology 2. Intellectual Property Rights 3. Management and Organization Behaviour (17PH55101)(part-I) 4. Strategic Human Resources Management (17PH55201)(part-II)



Director  
R&D



**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR  
ANANTHAPURAMU**

**Department Wise List of Eligible Research Scholars for Writing Pre-Ph.D. Examinations along with subject names**

**Admitted Batch of 2017-18 and 2018-19 and before admitted batches**

Pharmacy			
S.No	Admission No	Student Name	Name of the Subject
1	16PH1305	A.Avinash	1. Research Methodology
2	16PH1316	D.Riyazunnisa	1. Research Methodology 2. Intellectual Property Rights
3	16PH1326	G.Swapna	1. Biological Screening Methods (09PH00102) (part-I) 2. Advanced Pharmaceutics (17PH00201) (part-II)
4	18PH1301	C Ramakrishna	1. Research Methodology 2. Intellectual Property Rights 3. Instrumental Methods & Pharmaceutical Analysis (17PH00101)(part-I) 4. Advanced Pharmaceutical & Medicinal Chemistry (17PH00202)(part-II)
5	18PH1302	Poornachand Tadiseti	1. Research Methodology 2. Intellectual Property Rights 3. Biological Screening Methods (17PH00102)(part-I) 4. Advanced Pharmacology & Toxicology (17PH00203)(part-II)
6	18PH1303	H.M.Sudheer Kumar	1. Research Methodology 2. Intellectual Property Rights 3. Instrumental Methods & Pharmaceutical Analysis (17PH00101)(part-I) 4. Advanced Pharmaceutical Analysis (17PH00204)(part-II)
7	18PH1304	Kurapati Phaneendra	1. Research Methodology 2. Intellectual Property Rights 3. Instrumental Methods & Pharmaceutical Analysis (17PH00101)(part-I) 4. Advanced Pharmaceutics (17PH00201)(part-II)
8	18PH1305	Praveen Gujjula	1. Research Methodology 2. Intellectual Property Rights 3. Instrumental Methods & Pharmaceutical Analysis (17PH00101)(part-I) 4. Advanced Pharmaceutics (17PH00201) (part-II)
9	18PH1306	Bogireddy Sahithi	1. Research Methodology 2. Intellectual Property Rights 3. Biological Screening Methods (17PH00102)(part-I) 4. Advanced Pharmacology & Toxicology (17PH00203)(part-II)

10	18PH1307	Ratnakaram Venkata Anil Kumar	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Biological Screening Methods (17PH00102)(part-I)</li> <li>4. Advanced Pharmacology &amp; Toxicology (17PH00203)(part-II)</li> </ol>
11	18PH1308	S Chand Basha	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Biological Screening Methods (17PH00102)(part-I)</li> <li>4. Advanced Pharmaceutical &amp; Medicinal Chemistry (17PH00202)(part-II)</li> </ol>
12	18PH1309	Simham Sudhakar	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Biological Screening Methods (17PH00102)(part-I)</li> <li>4. Advanced Pharmacology &amp; Toxicology (17PH00203)(part-II)</li> </ol>
13	18PH1310	K Shabari Girinath	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Instrumental Methods &amp; Pharmaceutical Analysis (17PH00101)(part-I)</li> <li>4. Advanced Pharmaceutics (17PH00201)(part-II)</li> </ol>
14	18PH1311	Manukonda Bhaskar	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Instrumental Methods &amp; Pharmaceutical Analysis (17PH00101)(part-I)</li> <li>4. Advanced Pharmaceutical &amp; Medicinal Chemistry (17PH00202)(part-II)</li> </ol>
15	18PH1312	U P Veeresh	<ol style="list-style-type: none"> <li>1. Research Methodology</li> <li>2. Intellectual Property Rights</li> <li>3. Biological Screening Methods (17PH00102)(part-I)</li> <li>4. Advanced Pharmacology &amp; Toxicology (17PH00203)(part-II)</li> </ol>

  
 Director  
 R&D