

RAJASTHAN TECHNICAL UNIVERSITY Rawatbhata Road, Akelgarh, Kota-324 010 OFFICE OF THE DEAN RESEARCH

Phone 1744-2478001 (47-878) For 247-3002 Final recognition in September 247-300

Provisional list of Candidate registered for the PhD Programme in session 2014-15

Name of Department: Electrical Engineering

| S.Na. | Name of Candelates | Category | Area of Specialization | Supervisor Co- Supervisor Name Under whom selected | Name of Institute /Research Centre | Name of Course Work |
|-------|---------------------------|------------|----------------------------------|---|---|---|
| * | Senriti Jain | Part Emiz | Bower System | Or Rainach Parker Or Lata Godwan | SKIT Jaipus | Power Quality Power System Deregulation |
| 2 | A St. J. K. Samuel Charal | Part Time | Power System | Dr. A. Blargava | ECL RIII | FACTS Applications Power System Planning & Resultdity |
| 3 | Shaikmina Shrivastasa | Pair Vense | Power Systems | Dr. A. Bhargiya | UCE. RTU Kena | 1- FACTS Applications 2- Power System Organics |
| | Rakesh Kamar Kumosi si | Full Time | Power Electronics & Drives | Dr. D.K. Palvojia | CCI., RTU Kota | 3- IMPDS Decision me as define & analysis 2- IMPDs Medical Control System |

Dem Research



RAJASTHAN TECHNICAL UNIVERSITY, KOTA STATEMENT OF THE MARKS OBTAINED IN THE COURSE WORK FOR Ph.D.

BATCII: 2014-15

Roll No.

14ESKEE951

Enrollment No.: 14E75KEEF40P951

Name of Candidate: SMRITI JAIN

Father's Name

ASHOK KUMAR JAIN

Department

: ELECTRICAL ENGINEERING

Name of College

SWAMI KESHWANAND INSTT. OF TECH., MANAGEMENT & GR, JAIPUR

| | Maximu | m Marks | Minimu | m Marks | Marks C | btained |
|---------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|----------------------------|
| Name of Subject | Mid Term/ Report | End Term / Presentation | Mid Term/ Report | End Term / Presentation | Mid Term/ Report | End Term / Presentation |
| Literature Review | 40 | 60 | 20 | do . | 33 | 50 |
| Research Methodology | 40 | 60 | 20 | 30 | 34 | 49 |
| Power Quality | 40 | 60 | 20 | 30 | 35 | 50 |
| Power System Deregulation | 40 | 60 | 20 | 30 | 35 | 54 |
| | | | * | | | |

NOTE

- 1. The Minimum qualifying marks in each component of the course work shall be 50%.
- 2. Marks written with an astrik *** denote failure in that paper/component.
- 3. In case of any mistake being detected during the preparation of the marks-sheet of brought to notice afterwards, the University will be fully empowered to correct the same.
- 4. No revaluation is permitted in the course work exam.
- 5. No Grace marks will be awarded.
- 6. For detail rules refer RTU Regulations for Doctor of Philosophy.
- 7. All Court cases shall be subjected to the jurisdiction of RTU headquarter i.e. Kota and not any other place.

Scanned with CamScanner



OFFICE OF PG/PhD ADMISSIONS RAJASTHAN TECHNICAL UNIVERSITY, KOTA

NO. RTU/F(55)/Admissions /DAT-2017/ 700023

Date :13 Aug, 2017

PROVISIONAL SEAT ALLOTMENT-CUM-ACCEPTANCE LETTER

This letter contains three pages, candidates are suggested to read carefully and sign all the pages before visiting to the allotted institute. The Candidate is provisionally admitted as per the following details

| admitted as per the lonowing | 20000033 | |
|------------------------------------|-----------------------------|------|
| Application Form No. | | (金) |
| Candidate's Name | POOJA JAIN | |
| Father's Name | MR.SATISH KR.KASLIWAL | - 10 |
| Mother's Name | MANJU JAIN | |
| Gender | FEMALE | |
| Category and Sub Category (if any) | GEN | Ar- |
| Programme | Ph.D | |
| Category | Part Time | |
| Admission Year | 2017-18 | |
| Allotted Department | Electrical Engineering | |
| Allotted Research Centre | SKIT, Jaipur | |
| Allotted Supervisor (s) | Dr. Akash Saxena | |
| Reporting duration | 17 Aug, 2017 to 19 Aug, 201 | 7 |

The candidate is required to report to the allotted research Centre with all the original documents as mentioned in the instructions. The candidate is required to deposit the fee at the time of reporting to the institute as follows:

| Best Peril Peril | Amount in Rs. | Total | Remark |
|--------------------------------|---------------|-------------------|---|
| Particulars First Semester Fee | | Total 18,100/- | Caution money will be refundable after the completion of the programme. |
| Caution Money (Refundable) | 1000/- | 18,100/- | In case of any variation in fees, it may be adjusted in subsequent semesters. |

For Convener, DAT-2017



Acceptance cum Undertaking *

I accept the allotment of above research Centre through DAT-2017 and reported on (Date) as per the instructions. I POOJA JAIN S/O/D/O MR.SATISH KR.KASLIWAL understand that my admission to Electrical Engineering in Ph.D st year in SKIT, Jaipur in Part Time category is provisional. I hereby undertake that the information furnished / entries made in the application form are true to the best of my knowledge and belief and in case of any wrong information/declaration noticed at any point of time during my course of study, my registration/admission is liable to be cancelled.

Place:

POOJA JAIN (Signature of Student)

(* Allotted institutes are requested to cut this section, collect the signed copy and send it to the Convener,

DAT-2017.)



Statement of Marks Obtained at the COURSE WORK FOR Ph.D.

17.543 MS NO-

S.No.: 0904 13

Roll No.

BATCH:2017-18

Name of Candidate :

17ESKEE951

Enrollment No.: 17E7SKEET40P951

Father's Name

FOOJA JAIN

Department: ELECTRICAL ENGINEERING

Mother's Name

SATISH KUMAR KASLIWAL

Name of College

MANJU JAIN

SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

| | Maximum Marks | | Minimum Marks | | Maximum Obtained | | |
|---------------------------|-----------------------|---------------------------|--------------------|----------------------------|--------------------|----------------------------|--------|
| Name of Subject | Mid Term Report | End Term/ Presentation | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Result |
| RESEARCH METHODOLOGY | 40 | 60 | 20 | 30 | 32 | 56 | PASS |
| LITERATURE REVIEW | 40 | 60. | 20 | 30 | 34 | 34 | PASS |
| AI APPLICATIONS TO POWER | 40 | 16 | 5187 | 30 | 36 | 55 | PASS |
| POWER SYSTEM DEREGULATION | 40 | E001 | 20, | 3/9/ | 33 | 52 | MASS |



1. The Minimum qualifying marks in each component of the course work shall be 50%.

2. Marks written with an astrik " denote failure in that paper/component.

3. In case of any mistake being detected during the preparation of the marks-sheet of brought to notice afterwards, the University will be fully empowered to correct the same.

4. No revaluation is permitted in the course work exam.

5. No Grace marks will be awarded.

6. For detail rules refer RTU Regulations for Doctor of Philosophy.

7. All Court cases shall be subjected to the jurisdiction of RTU headquarter Le. Kota and not any other place.

KOTA

Date

16-01-2019



Controller of Examinations



OFFICE OF PG/PhD ADMISSIONS

RAJASTHAN TECHNICAL UNIVERSITY, KOTA

NO. RTU/F(55)/Admissions /DAT-2017/ 700046

Allotted Supervisor (s)

Reporting duration

Date :13 Aug,2017

PROVISIONAL SEAT ALLOTMENT-CUM-ACCEPTANCE LETTER

This letter contains three pages, candidates are suggested to read carefully and sign all the pages before visiting to the allotted institute. The Candidate is provisionally admitted as per the following details

| difficted as per the following | 110000000000000000000000000000000000000 | | | | |
|---------------------------------------|---|-------------------------|--|--|--|
| Application Form No. | 2000 | 0434 | | | |
| Candidate's Name | SUM | AN SHARMA | | | |
| Father's Name | MAN | MOHAN SHARMA | | | |
| Mother's Name | SARJ | | | | |
| Gender | FEMALE | | | | |
| Category and Sub Category (if any) | GEN | 17.50 | | | |
| Programme | | Ph.D | | | |
| Category | | Part Time | | | |
| Admission Year | | 2017-18 | | | |
| Allotted Department | | Electronics Engineering | | | |
| Allotted Research Centre | | SKIT, Jaipur | | | |
| | | | | | |

The candidate is required to report to the allotted research Centre with all the original documents as mentioned in the instructions. The candidate is required to deposit the fee at the time of reporting to the institute as follows:

17 Aug, 2017 to 19 Aug, 2017

Dr. M. Arora

| Particulars | Amount in Rs. | Total | Remark | | |
|-------------------------------|---------------|----------|---|--|--|
| First Semester Fee | | | Caution money will be refundable at the completion of the programme. | | |
| Caution Money (Refundable) | 1000/- | 18,100/- | In case of any variation in fees, it may be adjusted in subsequent semesters. | | |

For Convener, DAT-2017



Acceptance cum Undertaking *

Place:
Date:

SUMAN SHARMA (Signature of Student)

(* Allotted institutes are requested to cut this section, collect the signed copy and send it to the Convener,
DAT-2017.)



Statement of Marks Obtained at the COURSE WORK FOR Ph.D. BATCH:2017-18

MS NO. 17/041

S.No. 090414

Roll No.

17ESKEC951

Enrollment No.: 17E7SKECF40P951

Name of Candidate

SUMAN SHARMA

Department:

ELECTRONICS ENGINEERING

Father's Name

MAN MOHAN SHARMA

Branch

Mother's Name

SARJU DEVI SHARMA

Name of College

SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

| | Maximum Marks | | Minimum Marks | | Maximum Obtained | | |
|----------------------------------|-----------------------|---------------------------|--------------------|----------------------------|--------------------|----------------------------|--------|
| Name of Subject | Mid Term Report | End Term/ Presentation | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Result |
| - WAS RETRIONAL ONLY | 40 | | 20 | 30 | 35 | 57 | PASS |
| RESEARCH METHODOLOGY | 40 | 60 | 20 | 30 | 31 | 39 | PASS |
| LITERATURE REVIEW | | a salaki | | 30 | | 7.7 | PASS |
| ADVANCE ANTENNA SYSTEMS | 40 | A. 60 | RIIK | | 32 | 51 | PASS |
| ADVANCE MICROWAVE ENGINEERING | 40 | 200 | | 5/5 | | | * 1 J |

NOTE

- 1. The Minimum qualifying marks in each component of the course work shall be 50%.
- 3. In case of any mistake being detected during the preparation of the marks-sheet of brought to notice afterwards, the University will be fully 2. Marks written with an astrik ... denote failure in that paper/component. empowered to correct the same.
- 4. No revaluation is permitted in the course work exam,
- 5. No Grace marks will be awarded.
- 6. For detail rules refer RTU Regulations for Doctor of Philosophy. 7. All Court cases shall be subjected to the jurisdiction of RTU headquarter i.e. Kota and not any other place.

Controller of Examinations



OFFICE OF PG/PhD ADMISSIONS

RAJASTHAN TECHNICAL UNIVERSITY, KOTA

NO. RTU/F(55)/Admissions /DAT-2017/ 700020

Date: 13 Aug, 2017

PROVISIONAL SEAT ALLOTMENT-CUM-ACCEPTANCE LETTER

This letter contains three pages, candidates are suggested to read carefully and sign all the pages before visiting to the allotted institute. The Candidate is provisionally admitted as per the following details

| dumitted as per the remering | |
|------------------------------------|----------------------|
| Application Form No. | 20000733 |
| Candidate's Name | SUNIL DHANKHAR |
| Father's Name | MOHAR SINGH DHANKHAR |
| Mother's Name | SANTOSH DHANKHAR |
| Gender | MALE |
| Category and Sub Category (if any) | OBC |
| | Dh D |

| Ph.D | | | | |
|--------------------------------|--|--|--|--|
| | | | | |
| Part Time | | | | |
| 2017-18 | | | | |
| Computer Science & Engineering | | | | |
| SKIT, Jaipur | | | | |
| Dr. Mukesh Gupta | | | | |
| 17 Aug, 2017 to 19 Aug, 2017 | | | | |
| | | | | |

The candidate is required to report to the allotted research Centre with all the original documents as mentioned in the instructions. The candidate is required to deposit the fee at the time of reporting to the institute as follows:

| Particulars | Amount in Rs. | Total | Remark |
|-------------------------------|---------------|----------|---|
| First Semester Fee | | | Caution money will be refundable after the completion of the programme. |
| Caution Money (Refundable) | 1000/- | 18,100/- | In case of any variation in fees, it may be adjusted in subsequent semesters. |

For Convener, DAT-2017



Acceptance cum Undertaking *

I accept the allotment of above research Centre through DAT-2017 and reported on (Date) as per the instructions. I SUNIL DHANKHAR S/O/D/O MOHAR SINGH DHANKHAR understand that my admission to **Computer Science & Engineering** in Ph.D st year in **SKIT, Jaipur** in **Part Time** category is provisional. I hereby undertake that the information furnished / entries made in the application form are true to the best of my knowledge and belief and in case of any wrong information/declaration noticed at any point of time during my course of study, my registration/admission is liable to be cancelled.

Date:

(* Allotted institutes are requested to cut this section, collect the signed copy and send it to the Convener, DAT-2017.)



BATCH:2017-18

Statement of Marks Obtained at the COURSE WORK FOR Ph.D.

S.No.: 090412

MS NO- 17/039

Roll No.

17ESKCS951

Enrollment No.: 17E7SKCSM30P951

Name of Candidate :

SUNIL DHANKHAR

Department:

COMPUTER SCIENCE &

Father's Name

ent : ENGINEERING

Mother's Name

MOHAR SINGH DHANKHAR

Name of College

SANTOSH DHANKHAR

Branch

Name of College

SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

| | Maximum Marks | | Minimum Marks | | Maximum Obtained | | |
|----------------------|-----------------------|----------------------------|--------------------|----------------------------|--------------------|----------------------------|--------|
| Name of Subject | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Result |
| RESEARCH METHODOLOGY | 40 | 60 | 20 | 30 | 31 | 57 | PASS |
| LITERATURE REVIEW | 40 | 60 . | 20 | 30 | 29 | 36 | PASS |
| MACHINE LEARNING | 40 | A 60 | 20 | 30 | 33 | 46 | PASS |
| CLOUD COMPUTING | 40 | 60 | 20 | S 30 | 30 | 43 | PASS |

NOTE

- 1. The Minimum qualifying marks in each component of the course work shall be 50%.
- 2. Marks written with an astrik '*' denote failure in that paper/component.
- In case of any mistake being detected during the preparation of the marks-sheet of brought to notice afterwards, the University will be fully empowered to correct the same.
- 4. No revaluation is permitted in the course work exam.
- 5. No Grace marks will be awarded.
- 6. For detail rules refer RTU Regulations for Doctor of Philosophy.
- 7. All Court cases shall be subjected to the jurisdiction of RTU headquarter i.e. Kota and not any other place.

(Prof. A. K. Dwivedi)
Controller of Examinations

KOTA

Date

16-01-2019



Rawatbhata Road, Akelgarh, Kota - 324010 OFFICE OF THE DEAN RESEARCH Phone: 0744-2473001, 2473030, Fax: 0744-2473002, Email: researchofficertu@gmail.com

Provisional List of qualified candidates in RTU DAT 2018

Department: Electrical Engineering

Date: 14/08/2018

| Sr. | Name of Candidate | Category | Area of Specialization | Supervisor(s) | Research Centre | Course Work Subjects |
|------------------|--------------------------------|-----------|---------------------------|-------------------------|-----------------|-------------------------|
| No. 1. | Deepesh Bhati | Part Time | PEED | Dr. Lata Gidwani | RTU, Kota | To be decided |
| = 91 | * | Part Time | PEED | Dr. Seema Agarwal | RTU, Kota | To be decided |
| 2. 3. | Ajit Dheeraj Kumar Dhakad | Full Time | PEED | Dr. Dinesh Birla | RTU, Kota | To be decided |
| 4. | Piyush Sharma | Part Time | PEED | Dr. A. K. Sharma | RTU, Kota | To be decided |
| 5. | Ankita Singh | Part Time | PEED | Dr. D. K. Sambariya | RTU, Kota | To be decided |
| 6. | Deepak Kumar Goyal | Part Time | PEED | Dr. Dinesh Birla | RTU, Kota | To be decided |
| 7. | Ekta Mishra# | Part Time | PEED | Dr. Seema Agarwal | RTU, Kota | To be decided |
| 8. | Deepak Kumar Joshi | Part Time | PEED | Dr. Dinesh Birla | RTU, Kota | To be decided |
| | | Part Time | PEED | Dr. A. K. Sharma | RTU, Kota | To be decided |
| 9. | Bharat Dubey Sunita Chahar | Part Time | Power System | Dr. D. K. Yadav | RTU, Kota | To be decided |
| 10. | | Part Time | Power System | Dr. Akash Saxena | SKIT, Jaipur | To be decided |
| 11. | Ankit Kumar Sharma | Part Time | Power System | Dr. Ramesh Pachar | SKIT, Jaipur | To be decided |
| 12. 13. | Abhishek Gupta Arvind Kumar | Full Time | Power System | Dr. Mahendra Bhadu | GEC, Bikaner | To be decided |
| 14. | Hukum Chand Kumawat | Full Time | Power System | Dr. Mahendra Bhadu | | To be decided |
| 15. | Kartik Sharma | Full Time | Power System | Dr. D. K. Palwalia | RTU, Kota | To be decided |
| 16. | Praveen Kumar | Full Time | Power System | Dr. Ujjawal Kalla | GEC, Bikaner | To be decided |
| 17. | Nagendra Kumar Swarnkar | Part Time | Power System | Dr. Mahendra Lalwani | RTU, Kota | To be decided |
| 18. | Shalini Sharma# | Part Time | Power System | Dr. D. K. Yadav | RTU, Kota | To be decided |



Rawatbhata Road, Akelgarh, Kota - 324010 OFFICE OF THE DEAN RESEARCH Phone: 0744-2473001, 2473030, Fax: 0744-2473002, Email: researchofficertu@gmail.com

| 19. | L. Senthil | Part Time | Power System | Dr. A. K. Sharma | RTU, Kota | To be decided |
|-----|---------------|-----------|--------------|-------------------|--------------|---------------|
| 20. | Tarun Naruka | Part Time | Power System | Dr. Ramesh Pachar | SKIT, Jaipur | To be decided |
| 21. | Irfan Qrashi | Full Time | Power System | Dr. Vikas Sharma | GEC, Bikaner | To be decided |
| 22. | Ankush Tandon | Part Time | Power System | Dr. Sarfaraz | SKIT, Jaipur | To be decided |
| 23. | Kavita Jain | Part Time | Power System | Dr. Akash Saxena | SKIT, Jaipur | To be decided |
| 24. | Shoyab Ali | Part Time | Power System | Dr. A. Bhargava | RTU. Kota | To be decided |

*Original NOC required up to 30/08/2018

Dean Research



Statement of Marks Obtained as the COURSE WORK FOR Ph.D. BATCH:2018-19

18.0 MS NO-

STO DELA

Roll No.

18ESKEE955

Excollment No

18E3SKEEM45P955

Name of Candidate

ELECTRICAL ENGINEERING

Father's Name

MAN SINGH NARUKA

TARUN MARUKA

Department

Mother's Name

HEMLATA NARUKA

Branch

Name of College

SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

Maximum Marks Minimum Marks Marks Obtained Mid Name of Subject Result End Term / Mid lerm End Term / Mid Term End Term / Term Presentation Report Presentation Report Presentation Report RESEARCH METHODOLOGY 40 60 30 24 42 PASS 20 LITERATURE REVIEW 40 PASS 60 20 30 28 45 ALAPPLICATION TO POWER 40 60 20 30 31 51 PASS SYSTEMS POWER SYSTEM PLANNING 40 30 20 33 50 PASS 60 AND RELIABILITY

NOTE

- The Minimum qualifying marks in each component of the course work shall be 50%.
 Marks written with an asterisk '*' denote failure in that paper/component.
- 3. In case of any mistake being detected during the preparation of the marks-sheet of brought to notice afterwards, the University will be fully empowered to correct the same
- 4. No revaluation is permitted in the course work exam.
- 5. No Grace marks will be awarded.
 6. For detail rules refer RTU Regulations for Doctor of Philosophy.
- 7. All Court cases shall be subjected to the jurisdiction of RTU headquarter i.e. Kota and not any other place.

(Prof. Dhirendra Mathur)

Controller of Examinations

KOTA

Date



SNO 004867

Statement of Marks Obtained at the COURSE WORK FOR Ph.D. BATCH:2018-19

MS NO- 18/030

Roll No

18ESKEE951

Enrollment No. 18E3SKEEM40P951

Name of Candidate

ABHISHEK GUPTA

Department:

ELECTRICAL ENGINEERING

Father's Name

RAMESH CHANDRA

Mother's Name

SANTOSH KHANDELWAL

Branch

Name of College

SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

| | Maximum Marks | | Minimum Marks | | Mark | | |
|--|-----------------------|----------------------------|--------------------|----------------------------|--------------------|----------------------------|--------|
| Name of Subject | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Result |
| RESEARCH METHODOLOGY | 40 | 60 | 20 | 30 | 27 | 46 | PASS |
| LITERATURE REVIEW | 40 | 60 | 20 | 30 | 33 | 52 | PASS |
| AI APPLICATION TO POWER SYSTEMS | 40 | 60 | 20 | 30 | 32 | 54 | PASS |
| POWER SYSTEM PLANNING AND RELIABILITY | 40 | 60 | 20 | 30 | 32 | 53 | PASS |

NOTE

1. The Minimum qualifying marks in each component of the course work shall be 50%.

2. Marks written with an asterisk ** denote failure in that paper/component.

3. In case of any mistake being detected during the preparation of the marks-sheet of brought to notice afterwards, the University will be fully empowered to correct the same.

4. No revaluation is permitted in the course work exam.

5. No Grace marks will be awarded.

6. For detail rules refer RTU Regulations for Doctor of Philosophy.

7. All Court cases shall be subjected to the jurisdiction of RTU headquarter i.e. Kota and not any other place.

(Prof. Dhirendra Mathur)

Controller of Examinations

Date



S.No.: 004864

Statement of Marks Obtained at the COURSE WORK FOR Ph.D. BATCH:2018-19

MS NO-18/033

Roll No.

18ESKEE954

Name of Candidate

KAVITA JAIN

Department:

Enro ment No:

ELECTRICAL ENGINEERING

Father's Name

MAHESH CHAND JAIN

18E3SKEEF40P954

Mother's Name

RAJKUMARI JAIN

Branch

Name of College

SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

| | Maximum Marks | | Minimum Marks | | Mark | | |
|---------------------------------|--|--------------------|----------------------------|--------------------|----------------------------|--------|------|
| Name of Subject | The second secon | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Result | |
| RESEARCH METHODOLOGY | 40 | 60 | 20 | 30 | 27 | 48 | PASS |
| LITERATURE REVIEW | 40 | 60 | 20 | 30 | 30 | 51 | PASS |
| AI APPLICATION TO POWER SYSTEMS | 40 | 60 | 2[20 | 30 | 34 | 54 | PASS |
| POWER SYSTEM DEREGULATION | 40 | 60 | 20 | 30 | 29 | 41 | PASS |

NOTE

- 1. The Minimum qualifying marks in each component of the course work shall be 50%.
- 2. Marks written with an asterisk '*' denote failure in that paper/component.
- 3. In case of any mistake being detected during the preparation of the marks-sheet of brought to notice afterwards, the University will be fully empowered to correct the same.
- 4. No revaluation is permitted in the course work exam.
- 5. No Grace marks will be awarded.
- 6. For detail rules refer RTU Regulations for Doctor of Philosophy.
- 7. All Court cases shall be subjected to the jurisdiction of RTU headquarter i.e. Kota and not any other place.

Min (Prof. Dhirendra Mathur)

Controller of Examinations

KOTA

Date



Statement of Marks Obtained at the COURSE WORK FOR Ph.D. BATCH:2018-19

MS NO- 18/031

S.No.: 004866

Enrollment No.:

18E3SKEEM40P952

Name of Candidate

18ESKEE952

ANKIT KUMAR SHARMA

ELECTRICAL ENGINEERING Department:

Father's Name

KRISHNA KUMAR SHARMA

Branch

Mother's Name

PREM LATA

Name of College

SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

| | Maximum Marks | | Minimum Marks | | Marks Obtained | | |
|--|-----------------------|----------------------------|--------------------|----------------------------|--------------------|----------------------------|--------|
| Name of Subject | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Result |
| RESEARCH METHODOLOGY | 40 | 60 | 20 | 30 | 25 | 47 | PASS |
| LITERATURE REVIEW | 40 | 60 | 20 | 30 | 32 | 53 | PASS |
| AI APPLICATION TO POWER SYSTEMS | 40 | 60 | 20 | 30 | 30 | 48 | PASS |
| POWER SYSTEM PLANNING AND RELIABILITY | 40 | 60 | 20 | 30 | 31 | 49 | PASS |

NOTE

- 1. The Minimum qualifying marks in each component of the course work shall be 50%.
- 2. Marks written with an asterisk ** denote failure in that paper/component.
- 3. In case of any mistake being detected during the preparation of the marks-sheet of brought to notice afterwards, the University will be fully empowered to correct the same.
- 4. No revaluation is permitted in the course work exam.
- 5. No Grace marks will be awarded.
- 6. For detail rules refer RTU Regulations for Doctor of Philosophy.
- 7. All Court cases shall be subjected to the jurisdiction of RTU headquarter i.e. Kota and not any other place.

(Prof. Dhirendra Mathur)

Controller of Examinations

KOTA

Date



SNO DOLBES

Statement of Marks Obtained at the COURSE WORK FOR Ph.D. BATCH:2018-19

MS NO- 18-032

Roll No.

18ESKEE953

Name of Candidate

ANKUSH TANDON

Father's Name Mother's Name

KUSUM TANDON

Name of College

AJIT KUMAR TANDON

Branch

Department:

ELECTRICAL ENGINEERING

Enrollment No.: 18E3SKEEM40P953

SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

| | Maxin | num Marks | Minimum Marks | | Marks Obtained | | |
|--|-----------------------|----------------------------|--------------------|----------------------------|--------------------|----------------------------|--------|
| Name of Subject | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Result |
| RESEARCH METHODOLOGY | 40 | 60 | 20 | 30 | 31 | 49 | PASS |
| LITERATURE REVIEW | 40 | 60 | 20 | 30 | 28 | 43 | PASS |
| ALAPPLICATION TO POWER SYSTEMS | 40 | 60 | 20 | 30 | 35 | 54 | PASS |
| POWER SYSTEM PLANNING AND RELIABILITY | 40 | 60 | 20 | 30 | 37 | 54 | PASS |

NOTE

- The Minimum qualifying marks in each component of the course work shall be 50%.
 Marks written with an asterisk '*' denote failure in that paper/component.
- 3 In case of any mistake being detected during the preparation of the marks-sheet of brought to notice afterwards, the University will be fully empowered to correct the same.
- 4. No revaluation is permitted in the course work exam.
- 5. No Grace marks will be awarded.
- 6. For detail rules refer RTU Regulations for Doctor of Philosophy.
- 7. All Court cases shall be subjected to the jurisdiction of RTU headquarter i.e. Kota and not any other place.

27 Min (Prof. Dhirendra Mathur)

Controller of Examinations

KOTA

Date



Rawatbhata Road, Akelgarh, Kota - 324010 OFFICE OF THE DEAN RESEARCH

Phone: 0744-2473001, 2473030, Fax: 0744-2473002, Email: researchofficertu@gmail.com

Provisional List of qualified candidates in RTU-DAT 2018

Department: Electronics Engineering

Date: 14/08/2018

| Sr. No. | Name of Candidate | Category | Area of Specialization | Supervisor(s) | Research Centre | Course Work Subjects |
|------------|----------------------------|-----------|------------------------|-----------------------|--------------------|-------------------------|
| 1. | Asheesh Gupta | Part Time | Communication Engg. | Dr. M. L. Meena | RTU, Kota | 1DTCOM1 1DTCOM2 |
| 2. | Suman | Full Time | Communication Engg. | Dr. Deepak Bhatia | RTU, Kota | 1DTCOM1 3MDC 2.2 |
| 3. | Harshal Nigam | Part Time | Communication Engg. | Dr. Monika Mathur | SKIT, Jaipur | 1DTCOM1 1DTCOM |
| 4. | Raj Kumar Gupta | Part Time | Communication Engg. | Dr. M. L. Meena | RTU, Kota | 1DTCOM4 1DTCOM6 |
| 5. | Brijendra Kumar Pandey# | Part Time | Communication Engg. | Dr. Monika Mathur | SKIT, Jaipur | 1DTCOM1 1DTCOM2 |
| 6. | Lalit Kumar Lata | Part Time | Communication Engg. | Dr. P. K. Jain | SKIT, Jaipur | 3MVL 2.3 3MVL 2.2 |
| 7. | Latif Khan# | Part Time | Communication Engg. | Dr. C. P. Jain | GEC, Ajmer | 1DTCOM3 1DTCOM5 |
| 8. | Sunil Sharma# | Part Time | Communication Engg. | Dr. Lokesh Tharani | RTU, Kota | 1DTCOM4 1DTCOM6 |
| 9. | Yazusha Sharma | Part Time | Communication Engg. | Dr. Rukhsar Zafar | SKIT, Jaipur | 1DTCOM4 3MVL 2.3 |
| 10. | Vivek Bhojak | Part Time | Communication Engg. | Dr. P. K. Jain | SKIT, Jaipur | 3MVL 2.3 3MVL 2.2 |
| 11. | Ruchika Singh 🗸 | Full Time | Communication Engg. | Dr. Mukesh Arora | SKIT, Jaipur | 1DTCOM1 1DTCOm2 |
| 12. | Satyendra Kumar | Part Time | Communication Engg. | Dr. Swati Arora | SKIT, Jaipur | 3MVL 2.2 |



Rawatbhata Road, Akelgarh, Kota - 324010 OFFICE OF THE DEAN RESEARCH Phone: 0744-2473001, 2473030, Fax: 0744-2473002, Email: researchofficertu@gmail.com

| | | | | | | | 3MVL 2.3 |
|-----|----------------|-----------|-------------------------|----------------|--------|-----------|--------------------|
| 13. | Viabhav Purwar | Part Time | Control and Inst. Engg. | Prof. Gupta | Rajeev | RTU, Kota | 1DTCOM1 1DTCOM2 |
| 14. | Priyajit Dash | Part Time | Control and Inst. Engg. | Dr. Parmar | Girish | RTU, Kota | 1MCI 3 1MCI 4.1 |

*original NOC required up to 30/08/2018

Dean Research

SM 004859

Sugment of Marks Changed at the COLESE WORK FOR PRID DAI CH 2018-19

10570 11518

starre of Candidate

attracts Name

Mother's Name.

Name of College

181 SKEA1934

RUCHIKA SINGH

SARITA SINGH

PLRUSHOTTAM SINGH

Branca

Enrollment No. 18E35KECF40P954

Department: ELECTRONICS ENGINEERING

SWAMI KESIIWANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

| 建 | Maximum Marks | | Minimum Marks | | | | |
|-----------------------------|-----------------------|----------------------------|--------------------|----------------------------|--------------------|---------------------------|------|
| Name of Subject | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Mid Term Report | End Term! Prescutation | |
| RESEARCH METHODOLOGY | 40 | 60 | 20 | 30 | | | PASS |
| LITERATURE REVIEW | 1 1 | 66 | | 30 | 37 | 2 | PASS |
| ADVANCED ANTENNA SYSTEMS | 144 | 60 | | 医 | 32 | 0 | PASS |
| ADVANCED MICROWAVE | | | | | | | PASS |

SUIT

- The Minimum quality ing marks in each component of the course work shall be \$174.

 2. Salarks written with an asterisk '* denote in that paper component.

 3. In case of any minimar being denoted during the preparation of the marks theat of brought to notice afterwards, the University will be fully empowered to convect the same.

 4. No excalcation is personated in the course work exam.

 5. So Course marks will be awarded.

 6. For detail release will be awarded.

 7. An Court cases shall be subjected to the jurisdiction of \$10 beautiquaries i.e. Kota and not any other place.

Prof. Obligades Mathart

Controller of Examinations

4071



SN. OULAC

Statement of Marks Obtained at the COURSE WORK FOR Ph.D.
BATCH:2018-19

M5 NO- 16686

Roll No.

18ESKEC952

Enrollment No.

18E3SKECM40P952

Name of Candidate

HARSHAL NIGAM

Department:

FLECTRONICS ENGINEERING

Father's Name

SKNIGAM

- 1

Mother's Name

ANJANA NIGAM

Branch

Name of College

SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

| | Maximum Marks | | Minimum Marks | | Marks Obtained | | Y and | |
|-----------------------------------|-----------------------|----------------------------|--------------------|----------------------------|--------------------|----------------------------|--------|--|
| Name of Subject | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Result | |
| RESEARCH METHODOLOGY | 40 | 60 | -20 | -30 | 30 S | 49 | PASS | |
| LITERATURE REVIEW | 40 | 160 | 20 | 30 | 32 | 55 | PASS | |
| ADVANCED ANTENNA SYSTEMS | 40 | 60 | | Jan 1 | 37 | 45 | PASS | |
| ADVANCED MICROWAVE ENGINEERING | 40 | 60 | 20 | 130 | 137 | 50 | PASS | |

NOTE

- 1. The Minimum qualifying marks in each component of the course work shall be 50%.
- 2. Marks written with an asterisk '*' denote failure in that paper/component.
- In case of any mistake being detected during the preparation of the marks-sheet of brought to notice afterwards, the University will be fully
 empowered to correct the same.
- 4. No revaluation is permitted in the course work exam.
- 5. No Grace marks will be awarded.
- 6. For detail rules refer RTU Regulations for Doctor of Philosophy.
- 7. All Court cases shall be subjected to the jurisdiction of RTU headquarter i.e. Kota and not any other place.

(Prof. Dhirendra Mathur)

Controller of Examinations

KOTA

Date



S.No.: 004862

Statement of Marks Obtained at the COURSE WORK FOR Ph.D. BATCH:2018-19

MS NO. 18/035

Roll No.

Enrollment No.: 18E3SKECM40P951

Name of Candidate :

18ESKEC951 ***

Father's Name

BRIJENDRA KUMAR PANDEY

Department: ELECTRONICS ENGINEERING

RAJDEV PANDEY

Mother's Name

Branch

Name of College

KUNTI DEVI

SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

| | Maximum Marks | | Minimum Marks | | Mark | | |
|-----------------------------------|-----------------------|----------------------------|--------------------|----------------------------|--------------------|----------------------------|--------|
| Name of Subject | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Result |
| RESEARCH METHODOLOGY | 40 | 60 | /20 - | 30 | 25 | 32 | PASS |
| LITERATURE REVIEW | 40 | 60 | 20 | h 30 | 23 | 48 | PASS |
| ADVANCED ANTENNA SYSTEMS | 40 | A 60 | 20 | 30 | 28 | 31 | PASS |
| ADVANCED MICROWAVE ENGINEERING | 40 | -60 | 20,5 | 3 30 | 22 | 32 | PASS |

NOTE

- 1. The Minimum qualifying marks in each component of the course work shall be 50%.
- 2. Marks written with an asterisk '*' denote failure in that paper/component.
- 3. In case of any mistake being detected during the preparation of the marks-sheet of brought to notice afterwards, the University will be fully empowered to correct the same.
- 4. No revaluation is permitted in the course work exam.
- 5. No Grace marks will be awarded.
- 6. For detail rules refer RTU Regulations for Doctor of Philosophy.
- 7. All Court cases shall be subjected to the jurisdiction of RTU headquarter i.e. Kota and not any other place.

(Prof. Dhirendra Mathur)

Controller of Examinations

Scanned by CamScanner

KOTA

Date



S.No. 004850

Statement of Marks Obtained at the COURSE WORK FOR Ph.D. BATCH:2018-19

MS NO

18/053

Roll No

Name of Candidate

Father's Name

Mother's Name

Name of College

18ESKEC953

LAUIT KUMAR LATA

SATISH KUMAR

SASHI LATA

18E3SKECM40P953

Department

Enrollment No.:

ELECTRONICS ENGINEERING

Branch

SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

| | Maxin | num Marks | Minimum Marks | | Mark | | |
|---|-------|----------------------------|--------------------|----------------------------|--------------------|----------------------------|--------|
| Name of Subject | ierm | End Term / Presentation | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Result |
| RESEARCH METHODOLOGY | 40 | 60 | /220 | 30 | 33 | 44 | PASS |
| LITERATURE REVIEW | 40 | 60. | | 30 | 6 | 50 | PASS |
| ADVANCE IC TECHNOLOGY AND CHARACTERIZATION TECHNIQUES | 40 | 60 | 20 | 30 | 33 | 45 | PASS |
| NANOELECTRONICS | 40 | 60 | 20 | 30 | 37 | 177 | PASS |

NOTE

- 1. The Minimum qualifying marks in each component of the course work shall be 50%.
- 2. Marks written with an asterisk ** denote failure in that paper/component.
- 3. In case of any mistake being detected during the preparation of the marks-sheet of brought to notice afterwards, the University will be fully empowered to correct the same.
- 4. No revaluation is permitted in the course work exam.
- 5. No Grace marks will be awarded.
- 6. For detail rules refer RTU Regulations for Doctor of Philosophy.
- 7. All Court cases shall be subjected to the jurisdiction of RTU headquarter i.e. Kota and not any other place.

(Prof. Dhirendra Mathur)

Controller of Examinations



S.No.: 004857

Statement of Marks Obtained at the COURSE WORK FOR Ph.D. BATCH:2018-19

18/04/5

Enrollment No.: 18E3SKECM40P956

Name of Candidate

18ESKEC956

Father's Name

VIVEK BHOJAK

Department: ELECTRONICS ENGINEERING

Mother's Name

RATAN LAL

Name of College

KRISHNA BHOJAK

SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

| | Maxie | num Marks | Minim | um Marks | Marks Obtained | | T |
|---|-----------------------|----------------------------|--------------------|----------------------------|--------------------|----------------------------|--------|
| Name of Subject | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Result |
| RESEARCH METHODOLOGY | 40 | 60 | /20- | 30 | 32 | 46 | PASS |
| LITERATURE REVIEW | 40 | 60 / | 20 | 30 | 26 | 48 | PASS |
| ADVANCE IC TECHNOLOGY AND CHARACTERIZATION TECHNIQUES | 40 | 60 | | 30 | 24 | 41 | PASS |
| NANOELECTRONICS | 40 | 60 | 20 | 30 | 32 | 49 | PASS |

NOTE

- 1. The Minimum qualifying marks in each component of the course work shall be 50%.
- 2. Marks written with an asterisk '*' denote failure in that paper/component.
- 3. In case of any mistake being detected during the preparation of the marks-sheet of brought to notice afterwards, the University will be fully empowered to correct the same.
- 4. No revaluation is permitted in the course work exam.
- 5. No Grace marks will be awarded.
- 6. For detail rules refer RTU Regulations for Doctor of Philosophy.
- 7. All Court cases shall be subjected to the jurisdiction of RTU headquarter i.e. Kota and not any other place.

(Prof. Dhirendra Mathur)

Controller of Examinations



Statement of Marks Obtained at the COURSE WORK FOR Ph.D.

18 041 MS NO-

S.No.: 004856

BATCH:2018-19

Roll No.

Enrollment No.: 18E3SKECF40P957

Name of Candidate :

18ESKEC957

Father's Name

YAZUSHA SHARMA

Department: ELECTRONICS ENGINEERING

Mother's Name

OM PRAKASH SHARMA

MEENAKSHI SHARMA

Name of College

SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

| | Maxin | um Marks | Minimum Marks | | Marks Obtained | | |
|---|-----------------------|----------------------------|--------------------|----------------------------|--------------------|----------------------------|--------|
| Name of Subject | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Result |
| RESEARCH METHODOLOGY | 40 | 60 | 20. | 30 | 30 | 52 | PASS |
| LITERATURE REVIEW | 40 | 60 | 20 | 30 | 30 | 50 | PASS |
| ADVANCE IC TECHNOLOGY AND CHARACTERIZATION | 40 | 60 | 20 | 30 | 28 | 39 | PASS |
| TECHNIQUES ADVANCED OPTICAL COMMUNICATION | . 40 | 60 | 20 | 30 | 32 | 47 | PASS |

NOTE

1. The Minimum qualifying marks in each component of the course work shall be 50%.

2. Marks written with an asterisk ** denote failure in that paper/component.

- 3. In case of any mistake being detected during the preparation of the marks-sheet of brought to notice afterwards, the University will be fully empowered to correct the same.
- 4. No revaluation is permitted in the course work exam.

5. No Grace marks will be awarded.

6. For detail rules refer RTU Regulations for Doctor of Philosophy.

7. All Court cases shall be subjected to the jurisdiction of RTO headquarter i.e. Kota and not any other place,

Dallan-(Prof. Dhirendra Mathur)

Controller of Examinations

KOTA

Date



Statement of Marks Obtained as the CCA WAS WITH STORY TO BATCH 201 19

Rot No

IST SKE COSS

Name of Car oxide

SATYENDRA KUMAR

Father's Nerton

RAJESHWAR RAY

Madher's Name

MANTET DEVI

Name of College

11.55

SWAMEKESHWANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN JAPPUR

Department

SALES FOR WEST AND

EEEE CHONGES ENGINEERING

| 自身是是 | Maximum Marks | | Minim | um Marks | Marks Obtained | | | |
|---|-----------------------|----------------------------|--------------------|----------------------------|--------------------|----------------------------|--------|--|
| Name of Subject | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Result | |
| RESEARCH METHODOLOGY | 40 | 60 | | 30 | 22 | | PASS | |
| LITERATURE REVIEW | #240 ² | 60 | 一型 。图 | 30 | 29 | | PASS | |
| ADVANCE IC TECHNOLOGY AND CHARACTERIZATION TECHNIQUES | #10 ² | 60 | 20 | 30 | 74 | 4.0 | PASS | |
| NANOFLECTRONICS | The same | 20 | Barrier of | | 30 | | PASS | |

NOTE

- 1. The Minimum qualifying marks in each component of the course work shall be 50%.

 2. Marks written with an asterisk *** denote failure in that paper/component

 3. In case of any mistake being defected during the preparation of the marks-sheet of brought to notice afterwards, the University will be fully empowered to correct the same.

- 4. No revultation is permitted in the course work exam.
 5. No Grace marks will be awarded
 6. For detail rules refer RTU Regulations for Doctor of Philosophy.
 7. All Court cases shall be subjected to the jurisdiction of RTU hendquarter in. Kota and not any other place.

(Prof. Ohirendra Mathur)

Controller of Examinations

-OTA



Rawatbhata Road, Akelgarh, Kota - 324010 OFFICE OF THE DEAN RESEARCH

Phone: 0744-2473001, 2473030, Fax: 0744-2473002, Email: researchofficertu@gmail.com

Date: 14/08/2018

Provisional List of qualified candidates in RTU DAT 2018

Department: Computer Science & Engineering

| Sr. | Name of | Category | Area of Specialization | Supervisor(s) | Research Centre | Course Work Subjects |
|------------------|---------------------------|-----------|---------------------------|-----------------------|--------------------|---|
| No. 1. | Candidate Anurag Nagar@ | Part Time | HPCS | Dr. R. K. Banyal | RTU, Kota | i. Cloud Computing ii. Big Data |
| 2. | Parvati Bhuani | Full Time | HPCS | Dr. Basant Agarwal | SKIT, Jaipur | i. Advanced Algorithm ii. Machine Learning |
| 3. | Kumar Rahul | Part Time | HPCS | Dr. R. K. Banyal | RTU, Kota | i. Cloud Computing ii. Big Data |
| 1. | Shanti Prakash | Part Time | HPCS | Dr. S. K. Rathi | SGI, Sikar | i. Advanced Algorithm ii. Graph Theory |
| 5. | Amit Garg | Part Time | HPCS | Dr. Rakesh Rathi | GEC, Ajmer | i. Cloud Computing ii. Machine Learning |
| 5. | Shikha Gupta | Part Time | HPCS | Dr. Neetu Sharma | GEC, Ajmer | i. Cloud Computing ii. Machine Learning |
| 7. | Deepak Gupta | Part Time | HPCS | Dr. Rakesh Rathi | GEC, Ajmer | i. Cloud Computing ii. Machine Learning |
| 8. | Ritesh Kumar | Part Time | HPCS | Dr. S. K. Rathi | SGI, Sikar | i. Advanced Algorithm ii. Graph Theory |
| 9. | Jain Ganesh Gopal | Part Time | HPCS | Dr. R. K. Banyal | RTU, Kota | i. Cloud Computing ii. Big Data |
| 10. | Rao Patil Amita Jangid | Full Time | HPCS | Dr. Mukesh | SKIT, Jaipur | i. Advanced Algorithm ii. Machine Learning |
| 11. | Manoj Singh | Part Time | HPCS | Dr. Subhash Panwar | GEC, Bikaner | i. Advanced Algorithm ii. Machine Learning |



Rawatbhata Road, Akelgarh, Kota - 324010

OFFICE OF THE DEAN RESEARCH
Phone: 0744-2473001, 2473030, Fax: 0744-2473002, Email: researchofficertu@gmail.com

| FF | | | | Dr. Subhash | GEC, Bikaner | i. Advanced Algorithm |
|-----|----------------------------------|-----------|------|-----------------------|---------------|---|
| 12. | Ranu Lal | Part Time | HPCS | Dr. Subhash Panwar | GEC, Bikarier | ii. Machine Learning |
| 13. | Chouhan Girish Kumar | Part Time | HPCS | Dr. Sunita Gupta | SKIT, Jaipur | i. Advanced Algorithm ii. Machine Learning |
| 14. | Ameta Mukesh Kumar | Part Time | HPCS | Dr. Neetu Sharma | GEC, Ajmer | i. Cloud Computing ii. Machine Learning |
| 15. | Khandelwal Tarun | Part Time | HPCS | Dr. Rakesh Rathi | GEC, Ajmer | i. Cloud Computing ii. Machine Learning |
| 16. | Khemwani Kapil Dev | Part Time | HPCS | Dr. Saroj Hiranwal | RIET, Jaipur | i. Cloud Learning ii. Real Time O.S. |
| 17. | Sharma Pankaj Ramakant | Part Time | HPCS | Dr. Mukesh Gupta | SKIT, Jaipur | i. Advanced Algorithm ii. Machine Learning |
| 18. | Kunekar Dileep Kumar | Part Time | HPCS | Dr. S. K. Rathi | SGI, Sikar | i. Advanced Algorithm ii. Graph Theory |
| 19. | Agarwal ^{\$} Amit Kumar | Part Time | HPCS | Dr. S. K. Rathi | SGI, Sikar | i. Advanced Algorithm ii. Graph Theory |
| 20. | Dharmendra | Part Time | HPCS | Dr. Saroj Hiranwal | RIET, Jaipur | i. Cloud Learning ii. Real Time O.S. |
| 21. | Kumar Rajeev Kumar | Part Time | HPCS | Dr. Smita Agrawal | GIT, Jaipur | i. Advanced Algorithm ii. Graph Theory |
| 22. | Singh Mukesh Kumar | Part Time | HPCS | Dr. Saroj Hiranwal | RIET, Jaipur | i. Cloud Learning ii. Real Time O.S. |
| 23. | Choudhary Harpreet Singh | Part Time | HPCS | Dr. Sunita Gupta | SKIT, Jaipur | i. Advanced Algorithm ii. Machine Learning |
| 24. | Gill Manish Kumar | Full Time | HPCS | Dr. K. R. Choudhary | JIET, Jodhpur | i. Graph Theory ii. Advanced Algorithm |
| 25. | Manisha Kumari | Full Time | HPCS | Dr. C. P. Gupta | RTU, Kota | i. Cloud Computing ii. Big Data |



Rawatbhata Road, Akelgarh, Kota – 324010 OFFICE OF THE DEAN RESEARCH

Phone: 0744-2473001, 2473030, Fax: 0744-2473002, Email: researchofficertu@gmail.com

| | Rajoriya | | | | | |
|-----|-------------------|-----------|------|-----------------------|--------------|---|
| 26. | Bhawana Maurya | Full Time | HPCS | Dr. R. K. Bayal | RTU, Kota | i. Cloud Computing Big Data |
| 27. | Sakshi Shringi | Full Time | HPCS | Dr. Harish Sharma | RTU, Kota | i. Nature Inspired Algorithm ii. Machine Learning |
| 28. | Umesh Kumar# | Part Time | HPCS | Dr. Neetu Sharma | GEC, Ajmer | i. Cloud Computing ii. Machine Learning |
| 29. | Naresh Prohit | Full Time | HPCS | Dr. Subhash Panwar | GEC, Bikaner | i. Advanced Algorithm ii. Machine Learning |

@ Provisional admitted till M.Tech degree is validated by MHRD/AIU

*Original NOC required up to 30/08/2018

*Proper NOC required

Dean Research



S.No. 004871

- Statement of Marks Obtained at the COURSE WORK FOR Ph.D. BATCH:2018-19

Roll No

Name of Candidate

Father's Name

Mother's Name

Name of College

18ESKCS951

AMEIA JANGID

RAJENDRA JANGID

SANTOSH JANGID

Enrollment No.: 18E3SKCSF30P951

COMPUTER SCIENCE ENGINEERING

Branch

SWAMEKESHWANAND INSTITUTE OF LECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

| | Maxin | num Marks | Minimum Marks | | Marks Obtained | | |
|----------------------|-----------------------|----------------------------|--------------------|----------------------------|--------------------|----------------------------|--------|
| Name of Subject | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Result |
| RESEARCH METHODOLOGY | 40 | 60 | / 20 | 30 | 28 | 42 | PASS |
| LITERATURE REVIEW | 40 | 60 | ∰20 Å | 30 | 29 | 47 | PASS |
| CLOUD COMPUTING | 40 | 60 | 20 | 30 | 30 | 45 | PASS |
| ADVANCED ALGORITHMS | 40 | 60 | 20 | 30 30 | 5 34 F | 53 | PASS |

NOTE

- 1. The Minimum qualifying marks in each component of the course work shall be 50%.
- 2. Marks written with an asterisk ** denote failure in that paper/component.
- In case of any mistake being detected during the preparation of the marks-sheet of brought to notice afterwards, the University will be fully empowered to correct the same.
- 4. No revaluation is permitted in the course work exam.
- 5. No Grace marks will be awarded,
- 6. For detail rules refer RTU Regulations for Doctor of Philosophy.
- 7. All Court cases shall be subjected to the jurisdiction of RTU headquarter i.e. Kota and not any other place.

Dellan-(Prof. Dhirendra Mathur)

Controller of Examinations



S.No.: 004868

Statement of Marks Obtained at the COURSE WORK FOR Ph.D. BATCH:2018-19

18/029

Tachnology Management & Gramothall, Japhy

Roll No.

18ESKCS954

Enrollment No.: 18E3SKCSM45P954

Name of Candidate

Department:

COMPUTER SCIENCE ENGINEERING

Father's Name

PANKAJ RAMAKANT KUNEKAR RAMAKANT MAHADEV KUNEKAR

Branch

Mother's Name

Name of College

RASHMI RAMAKANT KUNEKAR

SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

| | Maxin | num Marks | Minimum Marks | | Marks Obtained | | |
|----------------------|--|--------------------|----------------------------|--------------------|----------------------------|--------|------|
| Name of Subject | Mid Term Report End Term / Presentation | Mid Term Report | End Term / Presentation | Mid Term Report | End Term / Presentation | Result | |
| RESEARCH METHODOLOGY | 40 | 60 | / 20- | 30 | 24 | 36 | PASS |
| LITERATURE REVIEW | 40 | 60*_/ | 20 | 30 | 24 | 48 | PASS |
| MACHINE LEARNING | 40 | 60 | 20 | 30 | 29 | 42 | PASS |
| ADVANCED ALGORITHMS | 40 | 60 | 20 | 30 | 33 | 45 | PASS |

NOTE

- 1. The Minimum qualifying marks in each component of the course work shall be 50%,
- 2. Marks written with an asterisk '*' denote failure in that paper/component.
- 3. In case of any mistake being detected during the preparation of the marks-sheet of brought to notice afterwards, the University will be fully empowered to correct the same.
- 4. No revaluation is permitted in the course work exam.
- 5. No Grace marks will be awarded.
- 6. For detail rules refer RTU Regulations for Doctor of Philosophy.
- 7. All Court cases shall be subjected to the jurisdiction of RTU headquarter i.e. Kota and not any other place.

(Prof. Dhirendra Mathur) Controller of Examinations

Statement of heart's Countried at the COURSE W. CHEE FOR Ph. 13. NATCH LONG M

HE BUCKET

Excomment \$10

一加口张COVATIPAS

HAMPREET SEACH GILL

Jenaroseki.

COMPUTER STENCE ENGINEER

ULEDEN TROBECULE

in a small

Cattory

SUMPTED SALE OF L

SWAMI KERIWANAND INSTITUTE OF TELEPHOLOGY, MANAGEMENT & GRAMOTHAN, IAIFUR

| 有种。 | Maximus Marks | | Alburion Warts | | hturks Oblained | | |
|----------------------|------------------------|----------------------------|--------------------|---------------------------|----------------------|----------------------------|-----|
| Notice of Sabipet | Mili Trem Repart | End Term / Presentation | Mid Term Report | End Term/ Presentation | Mid Terror Report | End Term / Presuntation | Res |
| RESEARCH METHODOLOGY | 40 | 160 | afan d | OE#30 | 20 | 39 | PA |
| LUTERATURE REVIEW | | an J | | 30 | 29 | 1 de 1 | PA |
| MACHINE LEARNING | | 4 | | 367 | 207 | | PA |
| AUTONICED ALGORITHMS | T-18 | 124 | | 744 | 1) | 31 | PA |

The Minimistry qualitying matrix in each component of the obtain work shall be 50%.

Attrix we have with an internal "" denote failure in that physicican poster of brought to poster a hardwards the University to copies of any mistake being detected during the preparation of the market-best of brought to poster a hardwards the University to copies and the page.

No revolution is permitted in the course work exam.

No revolution is permitted in the course work exam.

No thick makes will be associated.

For detail rules mile kurtifications for Donor of Philosophy.

All Course same short by subjected to the jurisdiction of kurtification of kurtification of the permitted page other place.



Rawatbhata Road, Akelgarh, Kota – 324010 OFFICE OF THE DEAN RESEARCH

Phone: 0744-2473001, 2473030, Fax: 0744-2473002, Email: researchofficertu@gmail.com

Provisional List of qualified candidates in RTU-DAT 2019

Department: Computer Science & Engineering

| Sr. No. | Name of Candidate | Category | Area of Specialization | Supervisor(s) | Research Centre | Course Work Subjects |
|------------|------------------------|-----------|---------------------------|---------------------------|-----------------|------------------------------|
| 1. | Nitesh Kumar Jangid | Part-Time | HPCS | Dr. Mukesh Kumar Gupta | SKIT, Jaipur | Cloud Computing Big Data |
| 2. | Sudarshan Maurya | Part-Time | HPCS | Dr. R. K. Banyal | RTU, Kota | Cloud Computing Big Data |
| 3. | Anurag Jagetiya | Part-Time | HPCS | Dr. A. K. Chaturvedi | RTU, Kota | Cloud Computing Big Data |

Note: All above candidates are required to submit form no. 2(C)/2(d) by 31 Aug 2019

Dean Research

Date: 14/08/2019



Rawatbhata Road, Akelgarh, Kota-324 010 OFFICE OF DEAN RESEARCH

Phone: 0744-2473060 Fax: 2473002 Email: researchofficertu/agmail.com

No. RTU/DEAN/(R)/F (45)/2021/6974-6978

Date:-27-07-2021

OFFICE ORDER

As per the resolution made in the joint meeting of Research Board held on 20 July, 2021 vide agenda no.2, the research proposal of following research scholars is approved by the Research Board:

| SN | Name of Research Scholar | Supervisor(s) | Deptt. & Research centre | Title of Research Proposal | | |
|----|---|---|----------------------------------|---|--|--|
| 1 | Pooja Jain (2017-18) | Dr. Akash Saxena | SKIT, Jaipur Electrical Engg. | An Intelligent Bidding Price Simulator For Day – ahead Energy Market | | |
| 2 | Pawan Saini (2017-18) | Dr. Lata Gidwani | RTU, Kota Electrical Engg. | Optimal Allocation Of Distributed Energy Resources In Distribution System | | |
| 3 | Aditya Sharma (2017-18) | Dr. D.K. Palwalia | RTU, Kota Electrical Engg. | Analysis And Control Of Distributed Energy Resources | | |
| 4 | Deepak Kumar Goyal (2018-19) | Dr. Dinesh Birla | RTU, Kota Electrical Engg. | An Effort To Improve Power Quality In Electrical Railway Traction System | | |
| 5 | Shoyab Ali (2018-19) | Dr. Annapurna Bhargava Dr. Akash Saxena | RTU, Kota Electrical Engg. | Hybrid Active Power Filter Topologies For Pow Quality Improvements | | |
| 6 | Smriti Jain (2014-15) | Dr. Ramesh Kr. Pachar Dr. Lata Gidwani | SKIT, Jaipur Electrical Engg. | Reliability Constrained Unit Commitment Under Uncertainty For Restructured Power Systems | | |
| 7 | Ankit Kumar Sharma (2018-19) | Dr. Aksh Saxena Dr. D. K. Palwalia | SKIT, Jaipur Electrical Engg. | Application And Development Of Intelligent Demand Side Management Strategies | | |
| 8 | Anil Kumar Jain (2017-18) | Dr. Lata Gidwani | RTU, Kota Electrical Engg. | Economic Load Dispatch Of Renewable Energy Sources in Microgrid | | |
| 9 | Kuldeep Jayaswal Dr. D. K. (2017-18) Palwalia | | RTU, Kota Electrical Engg. | Analysis And Reliability Assessment Of Non- Isolated DC-DC Converters | | |

This bears the approval of Hon'ble Vice Chancellor.

Prof. R. S. Meena Dean Research

Copy to:

- 1. PS to HVC (through email)
- 2. DRC Chairperson, Electrical Engineering (through email)
- 3. Concerned Research Supervisor (through email)
- 4. Concerned Research Centre (through email)
- 5. Concerned Research Scholars (through email)
- 6. Concerned file

Prof. R. S. Meena Dean Research



AMITY UNIVERSITY

— RAJASTHAN-

To,
The Head/Director
Amity School of Applied Sciences (ASAS)
Amity University Rajasthan, Jaipur

From The Office of Ph. D. Programme Amity University Rajasthan Jaipur

No. Ph.D./RS/RL/335

Dated: -12/04/2019

Ph.D. Registration Letter

Dear Sir/Madam,

With reference to your endorsement on the application of Ms. Akanksha Shukla for the registration as a research scholar to supplicate for the Ph.D. degree of the University, You have been permitted by the Vice-Chancellor on behalf of Academic Council to carry on the research on the subject "Investigation of various generalized functions and fractional calculus operators with applications" under the supervision of Dr. Kanak Modi of your institution/School and Co - Supervisor of the scholar is Dr. Shalini Shekhawat.

The date of commencement of research work will be date on which SRDC approved your synopsis or the date of your enrolment for Ph.D. Degree. The Date of your enrolment for Ph. D. Degree is 21/03/2018.

Prof. Jagdish Prasad Director - Ph. D. Programme

Note:-

- 1. The candidate will start his/her research works from the date when he/she deposits the fee.
- 2. The candidate will have to make presentation of the progress of this research works in every semester (six monthly) in the Institute/School/Centre. The candidate will also submit six monthly progress/presentation reports through supervisor and HOI.
- 3. When the thesis is likely to be submitted within the next few months, the candidate should submit a brief summary of the thesis on receipt of which action will be taken for appointment of examiners.
 - 4. The candidate will submit four spiral bound copies of thee thesis for evaluation.
- 5. The language, used in the thesis should be English except in the case of subject connected with an original language, where the thesis may, at the option of the candidate be presented in that language, the thesis shall comply with the following conditions:-

It must be a piece of original research work characterized either by the discovery of new facts or by a fresh approach towards interpretation of facts or theories. In either case, it should prove the candidate's capacity of critical examination and sound judgment. It shall also be satisfactory in respect of its literary presentation.

6. After the report of the evaluation of the thesis has been communicated by all the examiners, the guide will ensure that all corrections, modifications suggested by the examiner(s) have been incorporated in the five hard bound final copies of the thesis to be submitted to the candidate to this office before the Ph.D. Viva-Voce examination is held.

Copy forwarded to:

- 1. Supervisor Dr. Kanak Modi, Asst. Professor, ASAS, Amity University Rajasthan, Jaipur
- 2. Co-supervisor Dr. Shalini Shekhawat, Asst. Professor, SKIT, Jaipur.
- 3. Candidate Ms. Akanksha Shukla, Amity University Rajasthan, Jaipur

4. Personal file

Prof. Jardish Prasad Director Ph. D. Programme



Ref: JU/ PHD Registration/2019/127/... 1837

Date: 26th December 2019

REGISTRATION LETTER

Ms. Akanksha Gupta

D/o Shri Radhamohan Gupta

E-mail: guptaakku1994@gmail.com; Mob.: 9413663491

Dear Ms. Akanksha Gupta.

The University Research Committee (URC) has approved your research proposal for registration in Ph.D. Program at JECRC University on 20th December 2019.

The details approved by URC are as follows:

1. Name of Research Scholar:

Ms. Akanksha Gupta

2. University Registration No.:

19PHSN021

3. Name of the Guide(s):

- Dr. Manish Kumar, Department of Physics. JECRC University, Jaipur
- Dr. Komal Sharma, Department of Physics, SKIT, Jaipur
- 4. Title of Research Work: "Design and Analysis of Radiation Performance of Microstrip Patch Antenna by Using Various Random Shape Patches For Modern Wireless Communication"

5. Date of Registration:

20th December 2019

6. Type of Registration:

Full Time Scholar

7. Duration of Research Work:

Minimum 3 Years, Maximum 5 Years

You will complete the followings requirements (within Six months from the date of Registration):

- 1. You will present two Seminars before RPEC, on the following topics:
 - i. A set square design metamaterial absorber for X- Band Application.
 - ii. Ultra wide band CPW-Fed Printed Antenna for Internet of Things (IoT) Applications.
- 2. You will clear the following special paper prescribed by the Guide :

Microwave Electronics (MPH027B)

You will abide by the rules and regulations of JECRC University and follow the instructions of UGC (if any) during the period of your research work.

Yours faithfully,

Agrawal

Registrar, JECRC University

CC

Dr. Manish Kurgar, Guide -

- 2. Dr. Komal Sharma, Co-Guide
- 3. Associate Dean , Research, JU
- 4. Controller of Examination
- 5. Appliants
- 6. Personal File of the Student (Office of Asst. Registrar)

REGISTRAR
JECRC University, Jainur

JECRC UNIVERSITY, JAIPUR

Plot No. IS-2036 to 2039, Ramchandrapura Industrial Area, Vidhani, Sitapura Extn., Jaipur 303905, India.

Telefax: 0141-2771519 | Email: registrar@jecrcu.edu.in L www.jecrcuniversity.edu.in

(Estd. Under the Act No. 15/2012 of the Government of Rajasthan. Notification FIL2 (23)vidhi/2/2012 dated 02/05/2012



Rawatbhata Road, Akelgarh, Kota-324 010

<u>DEAN RESEARCH OFFICE</u>

Phone: 0744-2473060 Fax: 2473002 Email: researchofficertu@gmail.com

Provisional List of qualified candidates in RTU DAT 2020

Department: Computer Science & Engineering

| No. | Name of Candidate | Category | Area of Specialization | Supervisor(s) | Research Centre | Course Work Subjects |
|-----|----------------------|----------|------------------------|--------------------|--------------------|--|
| 1. | Anurag | PT | HPCS | Dr. Neha Janu | SKIT, Jaipur | 1. Fundamentals of Big |
| | Jagetiya | | | | | Data 2. Machine Learning |
| 2. | Kanak Giri | PT | HPCS | Dr. Mukesh Gupta | SKIT, Jaipur | 1. Fundamentals of Big |
| | | | | Dr. Pankaj Dadhich | | Data 2. Machine Learning |
| 3. | Neetu Agrawal | FT | HPCS | Dr. Mukesh Gupta | SKIT, Jaipur | Fundamentals of Big Data |
| 4. | Priyanka | PT | HPCS | Dr. Neha Janu | SKIT, Jaipur | 2. Machine Learning 1. Fundamentals of Big |
| | Sharma | | | | | Data 2. Machine Learning |

Dus



Rawatbhata Road, Akelgarh, Kota-324 010 <u>DEAN RESEARCH OFFICE</u>

Phone: 0744-2473060 Fax: 2473002 Email: researchofficertu@gmail.com

Provisional List of qualified candidates in RTU DAT 2020

Department: Computer Application

| No. | Name of Candidate | Category | Area of Specialization | Supervisor(s) | Research Centre | Course Work Subjects |
|-----|----------------------|----------|---------------------------|--------------------|---|---|
| 1. | Apoorva Verma | PT | Database Management | Dr. Leena Bhatia | SS Jain Subhodh PG Collage Jaipur | 1. Advance Concepts in Database systems 2. ADA |
| 2. | Nikita Kumari | PT | Database Management | Dr. Monika Rathore | ISIM, Jaipur | Advance Concepts in Database systems ADA |

Department: Civil Engineering

| No. | Name of Candidate | Category | Area of Specialization | Supervisor(s) | Research Centre | Course Work Subjects |
|-----|----------------------|----------|------------------------|----------------------|-----------------|-------------------------|
| 1. | Porush Kumar | FT | Env. Engg | Prof. Anil K. Mathur | RTU, Kota | To be decided |
| 2. | Vipul Deep Singh | FT | Geotechnical Engg | Prof. K. S. Grover | RTU, Kota | To be decided |

Sw.



Rawatbhata Road, Akelgarh, Kota-324 010 <u>DEAN RESEARCH OFFICE</u>

Phone: 0744-2473060 Fax: 2473002 Email: researchofficertu@gmail.com

Provisional List of qualified candidates in RTU DAT 2020

| 3. | Rishi | FT | Geotechnical Engg | Prof. Ajay Bindilish | RTU, Kota | To be decided |
|----|---------------|--|-------------------|----------------------|-----------|---------------|
| | Bhalavada | Tich control of the c | | | | |
| 4. | Sumit Shringi | FT | Geotechnical Engg | Dr. B. Acharya | RTU, Kota | To be decided |
| 5. | Manoj Kr. | FT | Structural Engg | Prof. A. K. Dwivedi | RTU, Kota | To be decided |
| | Bairwa | | | | | |
| 6. | Rajneesh | PT | Structural Engg | Prof. A. K. Dwivedi | RTU, Kota | To be decided |
| | Sharma | | | | | |

Department: Electrical Engineering

| No. | Name of Candidate | Category | Area of Specialization | Supervisor(s) | Research Centre | Course Work Subjects |
|-----|----------------------|----------|---------------------------|-----------------------------|-----------------|--|
| 1. | Ajay Bhardwaj | PT | Power System | Dr. Sarfaraz Nawaz | SKIT, Jaipur | 1. 1MPS2-11: EPDS 2. 1MPS2-12: MMPE |
| 2. | Shreya Upadhyaya | FT | Power System | Prof. Annupurna Bhargava | RTU, Kota | 1. 1MPS1-01: MPSA 2. 1MPS1-02: PSD |
| 3. | Jinendra Rahul | PT | Power System | Dr. Ramesh Kumar | SKIT, Jaipur | 1. 2MPS1-01: DGS 2. 1MPS2-12: MMPE |





Rawatbhata Road, Akelgarh, Kota-324 010 DEAN RESEARCH OFFICE

Phone: 0744-2473060 Fax: 2473002 Email: researchofficertu@gmail.com

Provisional List of qualified candidates in RTU DAT 2020

| | | | | | Pachar | | |
|---|----|-------------|----|--------------|--------------------|-----------|--------------------|
| | 4. | Tapseh Yogi | FT | Power System | Prof. Dinesh Birla | RTU, Kota | 1. 1MPE1-03: PEC |
| l | | | | | | | 2. 3MPE2-13: RPG&C |

Department: Electronics Engineering

| | Name of | Category | Area of | Supervisor(s) | Research | Course Work |
|-----|---------------|----------|----------------|----------------------|--------------|---|
| No. | Candidate | | Specialization | | Centre | Subjects |
| 1. | Abhinandan | PT | Comm. Engg. | Dr. P. K. Jain | SKIT, Jaipur | 1. Nano- electronics |
| | Jain | | | | | 2. Nano-scale Devices; Modeling |
| 2. | Ramesh Kumar | PT | Comm. Engg. | Dr. P. K. Jain | SKIT, Jaipur | & Circuites 1. Nano- electronics |
| | | | | | | 2. Nano-scale Devices; Modeling & Circuites |
| 3. | Anurag Bajpai | FT | Comm. Engg. | Dr. Ajay Khunteta | RTU, Kota | 1. Wireless & Mobile Communication |
| | | | | | | 2. Digital Image Processing |
| 4. | Jaitesh | PT | Comm. Engg. | Dr. Dhirendra Mathur | RTU, Kota | 1. Thin film |
| | Upadhyay | | | | | Technology & Characterization |
| | | | | | | Techniques |
| | | | | | | 2. Nano Sensors & |

Dut



Rawatbhata Road, Akelgarh, Kota-324 010 DEAN RESEARCH OFFICE

Phone: 0744-2473060 Fax: 2473002 Email: researchofficertu@gmail.com

Provisional List of qualified candidates in RTU DAT 2020

| | | | | | | Transducers |
|----|----------|----|-------------|---------------------|-----------|---------------------|
| 5. | Deepak | PT | Comm. Engg. | Dr. Mithilesh Kumar | RTU, Kota | 1. High Frequency |
| | Agrawal | | | | | Electronics |
| | rigiawai | | | | | 2. Antenna Theory & |
| | · | | | | | Techniques |
| 6. | Saurabh | PT | Comm. Engg. | Dr. Ajay Khunteta | RTU, Kota | 1. Wireless Mobile |
| | Porwal | | | • | | Communication |
| | 1 OI Wai | | | | | 2. Digital Image |
| | | | | | | Processing |

Department: Business Administration

| | Name of | Category | Area of | Supervisor(s) | Research | Course Work |
|-----|--------------|----------|----------------|------------------------|---------------|---------------|
| No. | Candidate | | Specialization | | Centre | Subjects |
| 1. | Swati Tyagi | FT | HRM | Dr. Amit Singh Rathore | OM Kothari, | To be decided |
| | | | | | Kota | |
| 2. | Deepika | FT | General | Prof. A. K. Chaturvedi | RTU, Kota | To be decided |
| | Vijayvergiya | | Management | | | |
| 3. | Divya Jain | FT | FM | Dr. Pawan Patodia | BISM, Jaipur | To be decided |
| 4. | Himanshu | FT | HRM | Dr. Kiran Soni | GITS, Udaipur | To be decided |
| | Dhar Phatak | | | | | |

Devl



Rawatbhata Road, Akelgarh, Kota-324 010 DEAN RESEARCH OFFICE

Phone: 0744-2473060 Fax: 2473002 Email: researchofficertu@gmail.com

Provisional List of qualified candidates in RTU DAT 2020

| 5. | Shruti Sharma | FT | GM | Dr. Chetan Sharma | OM Kothari, | To be decided |
|----|---------------|----|----|--------------------|--------------|---------------|
| | | | | | Kota | |
| 6. | Shruti Singh | PT | GM | Dr. Parul Varshney | OM Kothari, | To be decided |
| | | | | | Kota | |
| 7. | Rajesh Kumar | PT | FM | Dr. Sanjay Biyani | BISM, Jaipur | To be decided |
| | Meena | | | | | |

Department: Mechanical Engineering

| | Name of | Category | Area of | Supervisor(s) | Research | Course Work |
|-----|---------------|----------|----------------|----------------------|-----------|--------------------------|
| No. | Candidate | | Specialization | | Centre | Subjects |
| 1. | Pushpendra | PT | Design | Prof. S. K. Rathore | RTU, Kota | 1. Selection of |
| | Upadhyay | | | Dr. B. Tripathi | | Engineering Materials |
| | | | | | | 2. Computational |
| | | | | | | Methods in fluid |
| | | | | | | flow and heat |
| | | | | | | transfer |
| 2. | Shambhu | PT | Design | Prof. S. K. Parashar | RTU, Kota | 1. Selection of |
| | Singh Senger | | | | | Engineering |
| | onign ochiger | | | | | Materials |
| , | | | | | | Computational |

Dert



Rawatbhata Road, Akelgarh, Kota-324 010 <u>DEAN RESEARCH OFFICE</u>

Phone: 0744-2473060 Fax: 2473002 Email: researchofficertu@gmail.com

Provisional List of qualified candidates in RTU DAT 2020

| | | | | | 1 | 0 0 1 1 |
|----|-------------------|-----|---------|----------------------|-----------|--------------------|
| 1 | A 1 ' 1 TZ1 ' 1 ' | TVT | | | | 2. Tribology |
| 3. | Ashish Khinchi | FT | Design | Dr. Pankaj Sharma | RTU, Kota | 1. Selection of |
| | | | | | | Engineering |
| | | | | | | Materials |
| | | | | | | Computational |
| | | | | | | 2. Tribology |
| 4. | Prabhat | FT | Design | Dr. Pankaj Sharma | RTU, Kota | 1. Selection of |
| | Mahawar | | | | | Engineering |
| | Manawan | | | | | Materials |
| | | | | | | Computational |
| | | | | | | 2. Tribology |
| 5. | Ranjan Karir | PT | Thermal | Dr. K. B. Rana | RTU, Kota | To be decided |
| | | | | | | |
| 6. | Anoo Dadhich | FT | Thermal | Dr. Brijesh Tripathi | RTU, Kota | 1. Selection of |
| | | | ••• | | | Engineering |
| | | | | | | Materials |
| | | | | | | Computational |
| | | | | | | 2. Computational |
| | | | | | * | Methods in fluid |
| | | · . | | | | flow and heat |
| | | | | | | transfer (CFD) |
| 7. | Rajat Arya | FT | Thermal | Dr. Vikas Bansal | RTU, Kota | 1. Experimental |
| | | | | D. O. Ola 1 | | methods in Thermal |
| | | | | Dr. Om Shankar | | Engineering |
| | | | | Prajapati | | 2. Solar Energy |
| | | | | | | Engineering & |
| | | | | | | |
| | | | | | | Technology |

Dul



Rawatbhata Road, Akelgarh, Kota-324 010 DEAN RESEARCH OFFICE

Phone: 0744-2473060 Fax: 2473002 Email: researchofficertu@gmail.com

Provisional List of qualified candidates in RTU DAT 2020

| | T 1 T 1 | I | Г | | | T |
|-----|----------------|----|------------|----------------------|--------------|------------------------|
| 8. | Vandana Yadav | PT | Production | Dr. B. D. Gidwani | RTU, Kota | 1. Computer |
| | | | | | | Integrated |
| | | | | | | Manufacturing |
| | | | | | | System (CIMS) |
| | | | | | | 2. Rapid Prototyping |
| ļ | | | | | | Techniques (RPT) |
| 9. | Vinay Singh | PT | Production | Dr. Deepak Kumar | SKIT, Jaipur | 1. Plastic |
| | | | | | | manufacturing |
| | | | | | | processes (1MPD2- |
| | | | | | | 14) |
| | | | | | | 2. Rapid product |
| | | | | * | | development |
| | | | | | | technologies |
| 1 | | | | | | (2MPD2-14 |
| 10. | Rajendra Singh | PT | Production | Dr. Manoj Kumar Sain | SKIT, Jaipur | 1. Machining |
| | | | | | | Processes and |
| | | | | | | Analysis (1MPD1- |
| | | | | | | 01) |
| | | | | | | 2. Micro and Precision |
| | | | | | | Manufacturing |
| | | | | | | System (3MPD2-11) |

Deen



Rawatbhata Road, Akelgarh, Kota-324 010 DEAN RESEARCH OFFICE

Phone: 0744-2473060 Fax: 2473002 Email: researchofficertu@gmail.com

Provisional List of qualified candidates in RTU DAT 2020

Department: Centre of Nanotechnology

| No. | Name of Candidate | Category | Area of Specialization | Supervisor(s) | Research Centre | Course Work Subjects |
|-----|----------------------|----------|------------------------|-----------------|-----------------|----------------------|
| 1. | *Mayank | PT | Electromechnical | Dr. Shobi Bagga | RTU, Kota | 1.1MNT1-02 |
| | Mewara | | | | | 2.1MNT2-12 |

^{*}NOC Required

Department: Renewable Energy

| No. | Name of Candidate | Category | Area of Specialization | Supervisor(s) | Research Centre | Course Work Subjects |
|-----|----------------------|----------|------------------------|------------------|--------------------|-------------------------|
| 1. | Vikas Verma | FT | Renewable | Dr. Vikas Bansal | RTU, Kota | 1. Experimental |
| | | | Energy | | | methods in |
| | | | | | | Thermal |
| 1 | | | | | | Engineering |
| ļ | | | | | | 2. Solar Energy |
| | | | | | | Engineering and |
| | | | | | | Technology |

But



Rawatbhata Road, Akelgarh, Kota-324 010 DEAN RESEARCH OFFICE

Phone: 0744-2473060 Fax: 2473002 Email: researchofficertu@gmail.com

Provisional List of qualified candidates in RTU DAT 2020

Department: Textile Engineering

| No. | Name of Candidate | Category | Area of Specialization | Supervisor(s) | Research Centre | Course Work Subjects |
|-----|----------------------|----------|------------------------|-----------------|--------------------|---------------------------|
| 1. | Anuradha | PT | Textile | Dr. Rajiv Kumar | MLVT&E, | 1. Textile Material |
| | Ajmera | | Technology | | Bhilwara | Evaluation 2. Advances in |
| | | | | | | Textiles |

Prof. R. S. Meena Dean Research



Malaviya National Institute of Technology Jaipur JLN Marg, Jaipur - 302017



| | Welcome : ANKIT AGARWA | | | | |
|----------------------------------|------------------------|--------------------------|---------|------------------------|--|
| X . | Staff Id | Name | Member | Supervisor | |
| Year : 2021-22 ▼ | mnitjas109 | GHANSHYAM SINGH | Member | Supervisor | |
| Collapse All Expand All | S.K. BHATNAGAR | S.K. BHATNAGAR | Member1 | Joint Supervisor (ext) | |
| P | mnitjas094 | VIJAY JANYANI | Member2 | Other Staff | |
| PERSONAL INFO | mnitjas106 | RITU SHARMA | Member3 | Other Staff | |
| Placements(Testing purpose only) | mnitjas193 | RAVI KUMAR MADDILA | Member4 | Other Staff | |
| FEEDBACK, GRIEVANCES & REQUESTS | mnitjas144 | Yogesh Kumar Meena | Member5 | Other Staff | |
| MY CHALLANS | | | | | |
| PH.D SECTION | Generated on maitem of | rg @ 04-09-2021 11:28:04 | | | |

Certificate

It is certified that:

- 1. This thesis has not been submitted in part or full to any other University or Institute for award of any degree.
- 2. I have fulfilled all the requirements for submission of the thesis.

Monika Mathur ID: 2012REC9047

This is to certify that the thesis entitled "Investigations on Design Transformation of Microstrip Antennas and Its Application in Energy Harvesting" being submitted by Ms. Monika Mathur to the Department of Electronics and Communication Engineering, Malaviya National Institute of Technology Jaipur for the award of the Degree of Doctor of Philosophy, is a bonafide research work carried out by her under our supervision and guidance. The results obtained in this thesis have not been submitted to any other University or Institute for the award of any other Degree.

Dr. Ghanshyam Singh

Associate Professor

Department of ECE, MNIT, Jaipur

Main Supervisor

Prof. (Dr.) S. K. Bhatnagar

8.K. bladiel 9 12/8/17

Professor & Head, Department of ECE

SKIT Jaipur (Rajasthan) – India

External (Co) Supervisor

Thesis was examined and approved for the award of the Degree of Doctor of Philosophy.

Prof. (Dr.) Ratnajit Bhattacharjee

(External Examiner)

Professor, Department of Electronics & Electrical Engg.

Indian Institute of Technology Guwahati, Assam