



JAGANNATH
UNIVERSITY

EXAMINATION DEPARTMENT

ANNUAL REPORT **(Academic Year: 2017-18)**




Controller of Examination
Jagannath University
Jaipur

University Campus

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Recommended by Academic Council and Approved by Board of Management vide resolution no.
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VISION AND MISSION OF THE UNIVERSITY

VISION

To be an Institution of Academic excellence with total commitment to quality education, research and improvement in human values with a holistic concern for better life, environment and society.

MISSION

To serve the society and improve quality of life by nurturing high quality talent, providing excellent academic and research environment, consultancy services and promoting dissemination of knowledge.

1. Introduction

The Examination Department of the Jagan Nath University is governed by “Regulations of Examination and Evaluation for Degree/ Diploma/ Certificate Courses Based on Choice Based Credit System (CBCS)”

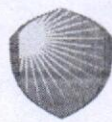
Advancing towards the mission to establish high quality examination standard, Examination department ensures transparency in all its activities that adequately support all students and staff holders of the University. The Examination Department administers open and secured processes and systems and work in close collaboration with various departments of the University, external organizations and individuals.

Recently, the University Grants Commission (UGC) has stressed on speedy and substantive academic and administrative reforms in higher education for promotion of quality and excellence. The Action Plan proposed by UGC through its guidelines delimits the need to consider and adopt Semester/Annual System, Choice Based Credit System (CBCS) and Flexibility in Curriculum Development and Examination Reforms in terms of adopting Continuous Evaluation Pattern by reducing the weightage on the semester-end examination and annual examination so that students enjoy a de-stressed learning environment. The University accordingly adopted the CBCS system in toto and all the syllabi and evaluation systems has been revised accordingly.

Examination department is headed by the Controller of Examinations who reports to the Vice Chancellor.

2. Examination Calendar for 2017-18

The Examination Calendar for both odd and even semesters are issued before commencement of the Semester to plan all the process of the Examination very smoothly and compliance. Accordingly, all the faculty members and students are apprised regarding various processes with deadlines which really help to maintain the transparency in the system and make the system more robust. The calendar includes various vital activities e.g. submission of final syllabi, model question paper, panel of paper setter, question paper, conduction of examination , evaluation of answer sheets and declaration of the results etc. The Examination Calendars for the academic year 2017-18 (Odd & Even) are as under :



EXAMINATION CELL

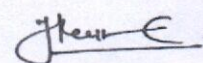
Activity Calendar for Odd Semester (Session 2017-18)

S. No.	Activity	Date
1.	Approved Syllabus along with credit system and examination scheme (all programs) to Examination Cell	By 20 th July, 2017
2.	Model Question Papers for End Term Exams to reach Examination Cell	By 12 th August, 2017
3.	Panels of Paper Setters and Examiners (from Deans of respective faculties to Examination Cell)	By 19 th August, 2017
4.	Question Papers for Mid Term Tests to reach the Examination Cell	By 06 th September, 2017
5.	Examination form filling for Due Papers for End Term Examinations of Sem I, III, V, VII & IX	06 th to 16 th September, 2017
6.	Examination form filling for Due Papers for End Term Examinations of Sem I, III, V, VII & IX with Late Fee	18 th to 23 th September, 2017
7.	Mid Term Tests	18 th to 23 th September, 2017
8.	Submission of Evaluated Answer Sheets of Mid Term Tests along with Award list	By 07 th October, 2017
9.	Result of Mid Term Tests	By 14 th October, 2017
10.	Last Working Day for Teaching	11 th November, 2017
11.	Preparatory Leave/ Practical Examinations	13 th to 18 th November, 2017
12.	End Term Theory Examinations (Law & Mgmt.)	20 th Nov. to 16 th December, 2017
13.	End Term Theory Examinations (Other Courses)	20 th Nov. to 28 th December, 2017
14.	Declaration of Result	Within 6 weeks after completion of Examinations

Controller of Examinations

EXAMINATION CELL
Activity Calendar for Even Semester (Session 2017-18)

S. No.	Activity	Date
1.	Approved Syllabus along with credit system and examination scheme (all programs) to Examination Cell (<i>If not submitted earlier</i>)	By 06 th January, 2018
2.	Panel of Paper Setters and examiners to be submitted to Controller of Examinations.	By 10 th Feb., 2018
3.	Submission of Model Question Papers for Sem. II , IV, VI,VIII & X Semester	By 17 th Feb., 2018
4.	Submission of Question Papers for Mid-Term Tests to Controller of Examinations.	By 8 th March, 2018
5.	Examination form filling for Due Papers for End term examinations of Sem II, IV, VI,VIII & X	12 th to 17 st March, 2018
6.	Examination form filling for Due Papers for End term examinations of Sem II, IV, VI,VIII & X with Late Fee	19 th to 28 th March, 2018
7.	Mid Term Examinations	19 th to 24 th March, 2018
8.	Submission of Evaluated Answer Sheets of Mid-term Tests along with Award list	By 07 th April, 2018
9.	Examination form filling for Special Due Papers for End term examinations of Sem I, III, V, VII & IX	16 th to 21 st April, 2018
10.	Result of Mid-Term Tests	By 24 th April, 2018
11.	Examination form filling for Due Papers for End term examinations of Sem I, III, V, VII & IX with Late Fee	23 rd - 28 th April, 2018
12.	Last Working Day for Teaching	19 th May, 2018
13.	Conduct of End Term Practical Examinations	21 st to 26 th May, 2018
14.	Conduct of End Term Theory Examinations (II, IV,VI, VIII & X Semester) for Law & Management Program	21 st May-25 th June, 2018
15.	Conduct of End Term Theory Examinations (II, IV,VI, VIII & X Semester) for all other program	28 th May-29 th June, 2018
16.	Conduct of End Term Theory Examinations : Special Due (I, III, V , VII & IX Semester)	04 th June-16 st July, 2018 (II Shift)
17.	Declaration of Result	Within 6 weeks after completion of Examinations


Controller of Examinations

2.1 Schedule :

S. No.	Examination	Last Teaching Date	Block of Examination including Practical
1	Odd Semester Nov.-Dec. 2017	11 th November 2017	27 th Nov. to 30 th Dec. 2017
2	Even Semester May-June 2018	19 th May, 2018	21 st May to 19 th June, 2018

3. Remuneration Chart

The examination department release the complete remuneration chart at the beginning of the Academic Session for the reference of all concerns, which includes the fee for due / supplementary / improvement examination, revaluation / rechecking, obtained of duplicate degree / mark sheet / migration certificate etc. The detailed fee structure for the academic session 2017-18 is as follows :

Fees to be Charged from Students w.e.f Academic Session 2017-18		
1	Tuition Fee	Course Specific
2	Security Deposite	Rs. 5000 for Academic & Rs. 5000 for Hostel Separately
3	Activity Fee	Rs. 250 per Sem. For Law, Engg., Mgmt., Comp. Application & Rs. 500 per Sem. for BMC, MMC & B.Arch. No fee for M.Tech & LL.M
4	Hostel Fee	Rs. 80,000 per Anum
5	Transport Fee	Rs. 24,000 from Jaipur to Chaksu, Rs. 23,000 from Jaipur to Sitapura, Rs. 16,500 from Sitapura to Chaksu, Rs. 16,500 from Chaksu to Sitapura & Rs. 13,250 from Chaksu to University campus
6	Alumni Fee for all the Programmes except for MBA & B.Arch	Rs.500
7	Alumni Fee for MBA & B.Arch	Rs.1000
8	Revaluation(Theory Subjects only)	Rs. 400/- Per Paper
9	Due /Improvement (Theory Subjects)	Rs. 400/- Per Paper

10	Due (Practical Subjects)	Rs. 250/- Per Paper For Architecture (Due/Special Due) Design – Rs. 3500/- Building Construction – Rs. 2500/- Architectural Drawing – Rs. 1500/- Arts & Graphics – Rs. 1000/- Dissertation – Rs. 3000/- Thesis – Rs. 5000/- For other subjects not mentioned above Rs. 350/- Per Paper
11	Due /Improvement in UM Case	Rs. 700/- Per Paper
12	Special Due /Improvement (Theory Subjects)	Rs. 500/- per Paper
13	Special Due (Practical Subjects)	Rs. 300/- per Paper
14	Special Due /Improvement (UM Case)	Rs. 700/- Per Paper
15	Inspection of answer sheet by the candidate	Rs. 600/- per Paper
16	M.Tech-III Semester Seminar Due	Rs.600/-
17	Dissertation/Seminar/Summer Project/Minor Project/Major Project Due	Rs.600/-
18	Duplicate Degree	Rs. 1000/-
19	Duplicate Consolidated Marksheet	Rs. 500/-
20	Duplicate Provisional Certificate	Rs. 250/-
21	Duplicate Migration cum Character Certificate	Rs. 250/-
22	Transcripts	Rs.500 then additional Trnascript Rs.100 Each
23	Tranfer Certificate (On Demand)	Rs. 100/-
24	Duplicate ID Card	Rs. 150/-
25	Duplicate Enrollment Form	Rs. 100/-
26	Provisional ID Card for Examination (Valid for one day only)	Rs. 50/-
27	Semester Marksheet	Rs.100/- per Marksheet
28	Duplicate Fee Receipt	Rs. 100 per receipt
29	Reissue of Security Cheque	Rs. 500 per cheque
30	Varification of Documents	Rs.300

4. Various Committees:

To devise detailed procedure for an efficient, transparent, and fair evaluation of students, including coordination of activities relating to conduct of examinations, various statutory committees are constituted as under:

- a) **Examination Committee:** Examination Committee is constituted with its member as VC, PVC, COE and two other senior faculty members for the all-round development of the examination department. This committee meets once during an academic semester to discuss various issues related to the examination such as paper setting, evaluation, feedback, suggestions for further improvement etc.

- b) **Moderation Committee:** The Dean of the Faculty and Head of the Department will be Members of Moderation Committee, which ensures:
- The proper distribution of marks in the question paper.
 - The question papers are within the syllabus and cover the entire syllabus.
 - Language Check.
- c) **Flying Squad:** Flying Squad is constituted before commencement of the examination consisting of 4-5 members from various disciplines to restrict unfair means cases.
- d) **Unfair Means Committee:** To decide the unfair means cases reported during semester/annual examination, a committee consisting of 3 senior faculty members shall be nominated by the V.C.
- e) **Grievance Redressal Committee:** Grievance Redressal Committee is constituted with VC, PVC, and Deans of the Faculties and COE to take care of various grievances related to the examination.
- f) **Examination Committee :**

As per 11.5 (a) the Regulations, the Examination Committee is constituted at University level for the development of the robust & transparent Examination System to frame detailed guidelines and procedures for an efficient, transparent and fair evaluation of students' performance and conduct of examinations. Composition of the Examination Committee for academic session 2017-18 was as under:

S.N.	Name of Nominated Person	Designation
1	Prof. (Dr.) V.K. Agarwal Vice-Chancellor	Chairman
3	Dr. Mahendra Tiwari Professor & Dean, Law	Member
4	Dr. Shilpi Khandelwal Associate Professor, Management	Member
5	Mr. Tanmay Pattanayak Controller of Examinations	Member Secretary

5. Setting of Question Papers :

The examiners for the end-term examination will be appointed by the Vice-Chancellor from the panel of the examiners to be supplied by HOD / DEAN. At least 50% of the paper setters for the end-term examination will be External Examiners.

5.1 Summary of the question papers set during academic session 2017-18:

S. No.	Examination	No. of Program	No. of Courses	No. of Paper setters
1	Odd Semester: Nov. - Dec. 2017	26	279	189
2	Even Semester: April. - May. 2018	26	208	124

5.2 Duration of Examination

Normally, a question paper for theory examinations of a course covers all five units of any program of 3 hours duration of 70 marks.

5.3 Format of Question Paper

The question papers for the End Semester Examinations shall be set in such a manner as to ensure that they cover the entire syllabus as per the weightage of the concerned course unit. There shall be two broad sections 'A' & 'B'. A section shall contain total 6 questions, 2 questions from first 3 units and B section shall contain total 4 questions, 2 questions from last 2 units. The students have to attempt total 5 questions in all, attempting at least 1 question from each of the Unit. All 5 questions shall carry equal marks of 14 marks each. The sample question paper from both odd and even semester are as follows :

Roll No.

B. Tech Semester – V

End – Term Examination, Nov. – Dec., 2017

Microwave Engineering (BTEC 501)

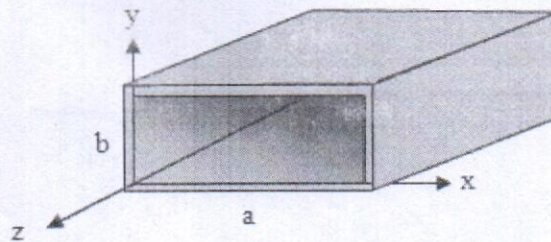
Time: Three Hours

Max. Marks: 70

Note: Attempt any five questions taking at least one question from each section. All questions carry equal marks.

Section – A

- Q.1 Explain Rectangular Waveguide. Explain The TM mode Field Equation of Rectangular Waveguide.
- Q.2 (a) Explain The difference between TE & TM mode.
(b) An air filled rectangular Waveguide of Inside Dimension 7×3.5 cm operates in the dominant mode TE_{10} Mode.



- (i) Find The Cutoff Frequency .
- (ii) Determine the Phase Velocity of The Wave in the Guide at a Frequency of 3.5 Ghz.
- (iii) Determine The Guided Wavelength at the Same frequency.
- Q.3 (a) Explain comparison between E-plane and H plane tee?
- (b) Describe the use of magic tee as an isolater.
- Q.4 (a) Explain the following terms for Directional coupler.
- (i) Coupling factor (ii) Directivity
- (iii) Insertion loss (iv) Bandwidth
- (b) Explain The Circulator and Isolator.
- Q.5 Explain velocity modulation and electron bunching with reflex klystron.
- Q.6 (a) Explain construction and operation two cavity klystron.
- (b) Areflex klystron operated at 5 GHz with the following conditions
- $V_0 = 1000 \text{ v}$ $V_r = 500\text{v}$
- $d = 2 \text{ mm}$ $N = \frac{7}{4}$

Determine

- (i) Gap transit angle (ii) Optimum length of the drift region

Section – B

- Q7 (a) Give the comparison between TWT Amplifier and Klystron amplifier.
- (b) What are the different type of slow wave structures.
- Q8 Explain application of TWT amplifier? An O type travelling wave operates at 2 GHz. The slow wave structure has pinch angle of 5.7° . Detrmine the propagation constant of the travelling wave in the tube. It is assume that the tube is lossless.
- Q.9 (a) Explain the Working Principle of Cyllindrical Magnetron With Suitable schmetic Diagram.
- (b) Explain the Working Principle of Inverted Coaxial Magnetron.
- Q10 (a) An X band Pulsed Cyllindrical has the following operating parameter
- Anode Voltage =30kv
- Beam Current= $I_0=80\text{A}$
- Magnetic Flux Density $B_0=0.01 \text{ Wb/m}^2$
- Radius Of Cathode Cyllinder $a=4\text{cm}$
- Radius of Vane Edge to center $b=8\text{cm}$

Compute

- a. The cyclotron angular frequency b. The cutoff voltage
(b) Explain The Working Principle of Linear Magnetron.

Roll No.

B. Tech Semester – VI

End –Term Examination, May-June, 2018

Air Condition & Refrigeration

(BTME 601/ME 601)

Time: Three Hours

Max. Marks: 70

Note: - Attempt any five questions, selecting one question from each section. All questions carry equal marks.

Section – A

- Q1. (a) Write down the difference between a Heat engine, Refrigerator and Heat pump.
(b) A Carnot refrigeration cycle absorbs heat at 270 K and rejects it at 300 K.
(i) Calculate the coefficient of performance of this refrigeration cycle.
(ii) If the cycle is absorbing 1130 KJ/min at 270 K, how many KJ of work is required per second.
(iii) If the carnot heat pump operates between the same temperatures as above refrigeration cycle, What is the C.O.P.
- Q2. An ammonia refrigerating machine fitted with an expansion valve works between the temperature limits of -10° and 30° C. The vapour is 95% dry at the end of isentropic compression and the fluid leaving the condenser is at 30° C. Assuming actual C.O.P. as 60% of the theoretical, calculate the kilograms of ice produced per KW hour at 0° C from water at 10° C. Latent heat of ice is 335 kJ/kg. Ammonia has the following properties:

Temperature $^{\circ}\text{C}$	Liquid heat(h_f) kJ/kg	Latent heat(h_{fg}) kJ/kg	Liquid entropy(s_f)	Total entropy of dry saturated vapour
30	323.08	1145.80	1.2037	4.9842
-10	135.37	1297.68	0.5443	5.4770

- Q3. (a) Explain the working and construction of reversed Brayton cycle with p-v and T-s diagram.

- (b) An air refrigerator works between the pressure limit of 1 bar and 5 bar. The temperature of air entering the compressor and expansion cylinder are 10°C and 25°C respectively. Expansion and compression follow the law $p v^{1.3} = \text{constant}$. Find the following:
- Theoretical C.O.P. of the refrigeration cycle;
 - If the load on the refrigeration machine is 10TR, Find the amount of air circulated Per minute through the system assuming that the actual C.O.P. is 50% of theoretical C.O.P.
- Q4. (a) Explain the simple air cooling system of Aircrafts.
- (b) An aircraft refrigeration plant has to handle a cabin load of 30 tones. The atmospheric temperature is 17°C . The atmospheric air is compressed to a pressure of 0.95 bar an temperature of 30°C due to ram action. This air is then further compressed in a compressor to 4.75 bar, cooled in heat exchanger to 67°C expanded in a turbine to 1 bar pressure and supply to the cabin. The air leaves the cabin at a temperature of 27°C . The isentropic efficiency of both compressor and turbine are 0.9. Calculate the mass of air circulated per minute and the C.O.P. for air, $c_p = 1.004 \text{ kJ/kg K}$ and $c_p/c_v = 1.4$.
- Q5. (a) Explain the simple vapour absorption system with proper diagram.
- (b) Discuss the working of Domestic Electrolux refrigerator.
- Q6. (a) Explain the thermodynamic properties of refrigerants.
- (b) Discuss the physical properties of refrigerants.

Section – B

- Q7. (a) Explain the By-pass Factor of heating and cooling coil.
- (b) Determine the final dry bulb temperature and relative humidity of air washed with recalculated spray water if the air is initially at dry bulb temperature 35°C and 50% relative humidity as it enters an air washer which has humidifying efficiency of 85 percent.
- Q8. (a) Explain Humidification process and also explain method of obtaining Humidification.
- (b) The atmospheric air at 30°C dry bulb temperature and 75% relative humidity enters a cooling coil at the rate of $200 \text{ m}^3/\text{min}$. The coil dew point temperature is 14°C and the By-pass factor of the coil is 0.1. Determine : 1. The temperature of the air leaving the cooling coil; 2. The capacity of the cooling coil in tones of refrigeration and in kilowatt. 3. Amount of water vapour removed per minute.
- Q9. (a) Explain the Winter air conditioning system with proper diagram.
- (b) The amount of air supplied to an air conditioning hall is $300 \text{ m}^3/\text{min}$. The atmospheric condition are 35°C DBT and 55% RH. The required condition are 20°C DBT and 60% RH. Find out the sensible heat and latent heat removed from the air per minute. Also find sensible heat factor for the system.
- Q10. (a) Explain the Year-Round Air conditioning system.

(b) A restaurant with a capacity of 100 persons is to be air-conditioned with the following conditions:

Outside conditions : 30⁰ C DBT and 70% RH

Desired inside conditions : 23⁰ C DBT and 55% RH

Quantity of air supplied : 0.5 m³/min/person

The desired condition are achieved by cooling, dehumidifying and then heating.

Determine : 1. Capacity of cooling coil in tones of refrigeration; 2. Capacity of heating coil; 3. Amount of water removed by dehumidifier; and 4. By-pass factor of the heating coil if its surface temperature is 35⁰ C.

6. **Appointment of Superintendent / Dy. Superintendent of Examinations:**

CoE/one Senior most professor is appointed as Centre Superintendent for smooth conduction of examination, evaluation and to maintain discipline among students in examinations by the Vice Chancellor. Appointment of Dy. Superintendent is applicable if strength of candidates are more than 1000. Total number of students appeared during the academic session 2017-18 is 1687

Examination --	Nov-Dec 2017	May-June 2018
Total No. of Enrolled Students	1976	1976
Total No. of Appeared Students	1815	1643
Total No. of Outgoing / Final Year Students	411	

7. **Preparation and Notification of Examination Schedule:**

Since the University follows CBCS, examinations are conducted only on the basis of course code and accordingly Examination Department prepares the Examination schedule and publishes for students and various departments of the University.

7.1 Block of End Semester Examinations was as during academic session 2017 - 18:

S. No.	Examination	Block of Examination including Practical
1	Odd Semester Nov.-Dec. 2017	27 th Nov. to 30 th Dec. 2017
2	Even Semester May-June 2018	21 st May to 19 th June, 2018
3	Supplementary Examinations 2018	13 th June to 28 th July, 2018

8. **Debarred Category**

No student shall be allowed to appear in the end term semester/annual examination if he/ she has not attended minimum of **75%** of the classes held in the semester/year.

If a student for any exceptional reason fails to attend **75%** of the classes held in any paper, the HoD of the department may allow him/ her to appear in the examination if he/she attended at least **65%** of the classes held in the semester/year concerned after giving **5%** relaxation on ground of Medical and **5%** on the ground of participation in Intra/Inter University Competition such as:

Summary of Debarred cases during Academic Session 2017-18 is as under:-

Examination -->	Nov-Dec 2017	May-June 2018
No. of Enrolled Students	1976	1976
No. of Appeared Students	1815	1643
No. of Students Debarred	81	59

9. **Status of Examination Admit Card :**

As per Regulations, No student is permitted to appear in the examination without valid ID card of the University.

9.1 Status of Duplicate Admit Cards issued to the students during academic session 2017-18 was as under:

S. No.	Academic Session 2017 - 18	No. of Duplicate Admit Cards issued
1	Odd Semester : Nov. - Dec. 2017	98
2	Even Semester : May.-June 2018	107

10. Conduct of Examinations

10.1 Examination Department conducted following examinations during academic session 2017-18 for various departments as follows:

S. No	Session	Block of Exam.	No. of Program	No. of Courses	No. of Students Appeared
1	Odd Semester Nov.-Dec. 2017	27 th Nov. to 30 th Dec. 2017	26	279	1815
2	Even Semester May-June 2018	21 st May to 19 th June, 2018	26	208	1643

Total number of students appeared during 2017-18 is 1729

11. Examination Discipline Committee

As per Regulations, Flying Squad is constituted by the Vice Chancellor at the University level to consider the cases of misconduct, misbehavior of students and their use of unfair means in examinations and disorderly conduct of examinations.

The constitution of the Examination Discipline Committee during academic session 2016-17 was as under:

S.N.	Name of Nominated Person	Designation
1	Dr. P.N. Kalla Professor & Dean, Dept. of Agriculture	Chairman
2	Dr. Ranjeeta Soni Professor, Environmental Sciences	Member
3	Dr. Meenu Dave Professor, Dept. of Engg. & Tech.	Member
4	Mr. Mayank Varshney Associate Professor, Dept. of Engg. & Tech.	Member

11.1 Summary of the unfair means adopted by the students during academic session 2017-18 is as under:

Examination →	Nov-Dec., 2017	May-June, 2018
Total No. of Student Appeared	1815	1643
No. of UFM cased registered	48	45
% of UFM cased registered	2.64	2.74
Strict Warning	9	7
% of Strict Warning cases	18.75	15.56
Examination of the paper cancelled	39	38
% Examination of the paper cancelled	81.25	84.44

12. Evaluation of Answer Sheets

Answer Books are collected after the examinations are submitted by the different departments and are sorted out course-wise in the same day. Answer Books are made available for evaluation on next day and are issued to concerned Evaluators.

All answer books are evaluated only at Centralized Evaluation Centre. No one is permitted to carry any answer sheet outside the evaluation center.

13. Result Moderation Committee

As per Regulations, Results are moderated by the Examination Committee, is constituted to scrutinize the statistics of results prepared by the Controller of Examinations and if need be, moderate the same after satisfying itself that the results on the whole and in various subjects are in conformity with the usual standards before declaration of results.

Considering the time requirement for moderation of large number of programmes and students, on approval from Hon'ble Vice Chancellor, where 5 marks are to be awarded in borderline cases, the results are moderated by Controller of Examination and approved by the Hon'ble Vice Chancellor.

14. Declaration of the Result

As per Regulations, the results are declared maximum within 30-45 days after last date of the examination. For the academic session 2017-18, the average number of days to declare the result is 25.88, which is quite good. The details of the results programwise are as follows :

Academic Year 2017-2018					
B.Tech	ET0141	I	23/12/2017	20/1/2018	28
	ET0141CE	III	22/12/2017	20/1/2018	29
	ET0141CS		22/12/2017	20/1/2018	29
	ET0141ME		22/12/2017	20/1/2018	29
	ET0141EE		22/12/2017	20/1/2018	29
	ET0141CE		V	21/12/2017	18/1/2018
	ET0141CS	21/12/2017		18/1/2018	28
	ET0141ME	21/12/2017		18/1/2018	28
	ET0141EE	21/12/2017		18/1/2018	28
	ET0141CE	VII	20/12/2017	23/1/2018	34
	ET0141CS		20/12/2017	23/1/2018	34
	ET0141ME		20/12/2017	23/1/2018	34
	ET0141EE		20/12/2017	23/1/2018	34
	ET0141	II	5/28/2018	6/26/2018	29
	ET0141CE	IV	5/22/2018	6/24/2018	33
	ET0141CS		5/22/2018	6/24/2018	33
	ET0141ME		5/22/2018	6/24/2018	33
	ET0141EE		5/22/2018	6/24/2018	33
	ET0141CE		VI	6/4/2018	7/5/2018
	ET0141CS	6/4/2018		7/5/2018	31
ET0141ME	6/4/2018	7/5/2018		31	
ET0141EE	6/4/2018	7/5/2018		31	
ET0141CE	VIII	6/22/2018	7/20/2018	28	
ET0141CS		6/22/2018	7/20/2018	28	
ET0141ME		6/22/2018	7/20/2018	28	
ET0141EE		6/22/2018	7/20/2018	28	
B.Arch	ET0241	I	18/12/2017	12/1/2018	25
	ET0241	III	19/12/2017	15/01/2018	28
	ET0241	V	20/12/2017	15/01/2018	27

	ET0241	VII	22/12/2017	20/1/2018	28
	ET0241	IX	29/12/2017	25/1/2018	27
	ET0241	II	6/18/2018	7/22/2018	34
	ET0241	IV	6/19/2018	7/25/2018	36
	ET0241	VI	6/20/2018	7/22/2018	32
	ET0241	VIII	6/8/2018	7/13/2018	35
	ET0241	X	6/7/2018	7/12/2018	35
MCA	ET0152	V	12/15/2017	1/10/2018	26
	ET0152	VI	5/28/2018	6/25/2018	28
B.ED	ED0141	I	18/12/2017	16/1/2018	29
	ED0141	II	4/6/2018	8/7/2018	34
B.B.A	MG0141	I	26/12/2017	20/1/2018	24
	MG0141	III	30/12/2017	26/1/2018	27
	MG0141	V	29/12/2017	26/1/2018	28
	MG0141	II	6/8/2018	7/10/2018	32
	MG0141	IV	6/6/2018	7/8/2018	32
	MG0141	VI	6/7/2018	7/5/2018	28
B.Sc	SC0142	I	14/12/2017	5/1/2018	22
	SC0142	III	13/12/2017	5/1/2018	23
	SC0142	V	12/12/2017	5/1/2018	24
	SC0142	II	5/31/2018	6/20/2018	20
	SC0142	IV	6/1/2018	6/22/2018	21
	SC0142	VI	6/2/2018	6/25/2018	23
B.Sc (Ag) Hons.	SC0141	I	28/12/2017	25/1/2018	28
	SC0141	III	27/12/2017	23/1/2018	27
	SC0141	V	22/12/2017	18/01/2018	27
	SC0141	VII	14/12/2017	10/1/2018	27
	SC0141	II	6/13/2018	7/7/2018	24
	SC0141	IV	6/14/2018	7/11/2018	27
	SC0141	VI	6/15/2018	7/18/2018	33
	SC0141	VIII	5/14/2018	6/15/2018	32
B.A/LLB	LW0161	I	26/12/2017	12/1/2018	17
	LW0161	III	30/12/2017	15/01/2018	16
	LW0161	V	29/12/2017	14/01/2018	16
	LW0161	VII	28/12/2017	14/01/2018	17
	LW0161	IX	27/12/2017	10/1/2018	14
	LW0161	II	6/7/2018	6/28/2018	21
	LW0161	IV	6/6/2018	6/28/2018	22
	LW0161	VI	6/8/2018	6/28/2018	20
	LW0161	VIII	6/9/2018	6/28/2018	19
	LW0161	X	6/13/2018	7/10/2018	27

B.B.A/LLB	LW0161	I	26/12/2017	12/1/2018	17
	LW0161	III	30/12/2017	15/01/2018	16
	LW0161	V	29/12/2017	14/01/2018	16
	LW0161	VII	28/12/2017	14/01/2018	17
	LW0161	IX	27/12/2017	10/1/2018	14
	LW0161	II	6/7/2018	6/28/2018	21
	LW0161	IV	6/6/2018	6/28/2018	22
	LW0161	VI	6/8/2018	6/28/2018	20
	LW0161	VIII	6/9/2018	6/28/2018	19
	LW0161	X	6/13/2018	7/10/2018	27
M.B.A	MG0151	I	20/12/2017	12/1/2018	24
	MG0151	III	18/12/2017	15/01/2018	28
	MG0151	II	5/31/2018	6/22/2018	22
	MG0151	IV	6/4/2018	6/30/2018	26
LL.M.	LW0151	I	8/1/2018	28/1/2018	20
	LW0151	II	6/28/2018	7/22/2018	24
M.Tech	ET0151CE	I	1/12/2018	2/2/2018	21
	ET0151CS		1/12/2018	2/2/2018	21
	ET0151ME		1/12/2018	2/2/2018	21
	ET0151EE		1/12/2018	2/2/2018	21
	ET0151CE	III	1/11/2018	2/5/2018	25
	ET0151CS		1/11/2018	2/5/2018	25
	ET0151ME		1/11/2018	2/5/2018	25
	ET0151EE		1/11/2018	2/5/2018	25
	ET0151CE	II	6/30/2018	7/25/2018	25
	ET0151CS		6/30/2018	7/25/2018	25
	ET0151ME		6/30/2018	7/25/2018	25
	ET0151EE		6/30/2018	7/25/2018	25
	ET0151CE	IV	7/5/2018	7/28/2018	23
	ET0151CS		7/5/2018	7/28/2018	23
	ET0151ME		7/5/2018	7/28/2018	23
	ET0151EE		7/5/2018	7/28/2018	23
Total Days					2640.00
Average Number of Days					25.88

15. Promotion of Candidates

All the candidates will get automatically promoted to the higher semester. However, the re-appear/improvement in End Term Examinations for Odd semester will be held along with the Odd Semester regular End Term examinations and for Even Semester with End Term examinations along with Even Semester regular End Term examinations. The student shall be required to complete the programme in a maximum permissible period i.e. n+2 years / n+ 4 semesters.

16. Mercy Chance

Grant of Mercy chance is allowed only in hard and exceptional circumstances to those students who got re-appear and could not pass the examination within maximum duration of programme on the recommendation of the HoD through the Dean of respective Faculty duly approved by the VC. Such candidates will have to pay a fee as prescribed by the University. The total number of mercy cases allowed during the academic year 2017-18 are 21.

17. Grievance Redressal

Grievance Redressal Committee is constituted with VC, PVC, and Deans of the Faculties and COE to take care of various grievances related to the examination. This includes general grievance, grievance related to evaluation i.e; revaluation/rechecking, grievance related to question paper etc. The various grievances redressed during 2017-18 are as follows:

S.N	Title	No of Student
1	Total Grievances Raised	147
2	Total Grievances Resolved	147
3	General Grievances	57
4	Grievances Related to Question Paper	12
5	Grievances Related to Re-Valuation Rechecking	78
6	Grievances Escalated	0

18. Degree Awarded

A student shall be awarded degree when he/she has registered himself/herself, undergone the Programme of Study, completed the project reports / dissertation specify in the curriculum of his/her programme within the stipulated time and scored the minimum credits prescribed for award of the degree. A total of 411 students out of 519 students have been successfully cleared the programme and eligible for the award of degree which is 79.19% during the academic session 2017-18 which is as follows :

Pass out Students Data in 2017-2018

S.No.	Course	Total Enrolled Students	Total Passed Students	Pass Percentage
1	B.Tech	114	73	64.04
4	BBA.LLB	15	14	93.33

5	BA.LLB	16	13	81.25
6	B.Arch	105	91	86.67
7	BBA	12	9	75.00
8	BCA	5	2	40.00
9	B.Sc. (Ag.)	85	70	82.35
10	B.Sc. (PCM)	7	5	71.43
11	MCA	1	0	0.00
12	MBA	7	6	85.71
13	M.Tech	64	45	70.31
14	LLM	88	83	94.32
Total		519	411	79.19

19. Automation of the processes during Academic Session 2017-18:

University has partial automated examination system. At present all the results are processed automatically and declared in the University portal through EMS for the reference of all the stack holders. All the students can enter their enrollment no. and view & download their semester mark sheet from the portal. This helps the employer and other stack holders to verify the credentials of the students directly from the University Website. This process ease the students to go for either higher studies or final placement very smoothly.
