Eshan College of Engineering

(Approved by AICTE, New Delhi, Affiliated to Dr. A.P.J Abdul Kalam Technical University, Lucknow) Sahzadpur Pauri, NH-2, Agra-Mathura Highway, Mathura-281122, Uttar Pradesh Website: www.eshancollege.com



<u>Model Curriculum Ordinance</u> <u>with</u> <u>Rules and Regulations</u>

for Governing the Degree of BACHELOR OF TECHNOLOGY (B.TECH.)

as per

AICTE MODEL CURRICULUM

(Effective from the Session: 2018-19)

Of

Dr. A.P.J Abdul Kalam Technical University, Lucknow

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DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY LUCKNOW



Rules and Regulations

For

Undergraduate Course (B. Tech.)

On

AICTE MODEL CURRICULUM

(Effective from the Session: 2018-19) (Revised)



Dr. A.P.J. Abdul Kalam Technical University Lucknow

MODEL CURRICULUM ORDINANCE GOVERNING THE DEGREE OF BACHELOR OF TECHNOLOGY (B.Tech.).

MODEL CURRICULUM:

The Model Curriculum provides flexibility in designing curriculum and assigning credits based on the course content and hour of teaching. The Model Curriculum provides an opportunity for the students to choose courses from the prescribed courses comprising core, elective and open elective courses. The MODEL CURRICULUM provides a cafeteria type approach in which the students can take courses of their choice, learn at their own pace, undergo additional courses and acquired more than the required credits, and adopt an interdisciplinary approach to learning. The courses shall be evaluated on the grading system, which is considered to be better than the conventional marks system. It is necessary to introduce the grading system to make the uniformity among all technical institutions of India. This will benefit the students to move across institutions within India to begin with and across countries. The uniform grading system will also enable potential employers in assessing the performance of the candidates. In order to bring uniformity in evaluation system and computation of the Cumulative Grade Point Average (CGPA) based on student's performance in examinations, the AICTE has formulated the guidelines to be followed.

DEFINITIONS OF KEY WORDS:

- (*i*) University: Dr. APJ Abdul Kalam Technological University, Lucknow (APJAKTU).
- *(ii)* Academic Year: Two consecutive (one odd + one even) semesters constitute one academic year.
- *(iii)* Semester: Each semester will consist of 15-18 weeks of academic work equivalent to 90 actual teaching days. The odd semester may be scheduled from July to December and even semester from January to June.
- *(iv)* Model Curriculum: The Model curriculum provides choice for students to select from the prescribed courses *(core, elective and Foundation Courses).*
- (*v*) Programme: An educational programme leading to award of a Degree.
- (vi) Course: Usually referred to, as 'papers' is a component of a programme. All courses need not carry the same weightage. The courses should define learning objectives and learning outcomes. A course may be designed to comprise lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self-study etc. or a combination of some of these.
- (*vii*) Branch: Specialization or discipline of B.Tech. Degree Programme, like Civil Engineering, Agriculture Engineering, etc.
- (*viii*) Letter Grade: It is an index of the performance of students in a said course. Grades are denoted by letters A⁺, A, B⁺, B, C, D, E and F.
- (*ix*) Grade Point: It is a numerical weightage allotted to each letter grade on a 10-point scale.
- (x) Credit: A unit by which the course work is measured. It determines the number of hours of instructions required per week. One credit is equivalent to one hour of teaching (lecture or tutorial) or two hours of practical work/field work per week.
- (xi) Credit Point: It is the product of grade point and number of credits for a course.

- (*xii*) Semester Grade Point Average (SGPA): It is a measure of academic performance of student/s in a semester. It is the ratio of total credit points secured by a student in various courses registered in a semester and the total course credits taken during that semester. It shall be expressed up to two decimal places.
- (xiii) Yearly Grade Point Average (YGPA): It is a measure of academic performance of student/s at the end of the academic year. The formula used to calculate YGPA is given in section 14.4 (b). It shall be expressed up to two decimal places.
- (*xiv*) Cumulative Grade Point Average (CGPA): It is a measure of overall cumulative performance of a student over all semesters and it will display at the end of the programme. The CGPA is the ratio of total credit points earned by a student in various courses in all semesters and the sum of the total credits of all courses in all the semesters. It is expressed up to two decimal places.
- (*xv*) First Attempt: If a student has completed all formalities and become eligible to attend the examinations and has attended at least one subject of passing, such attempt (first sitting) shall be considered as first attempt.
- (*xvi*) Transcript or Grade sheet or Certificate: Based on the grades earned, a grade sheet/certificate shall be issued to all the registered students at the end of every academic year. The grade sheet/certificate will display the course details (code, title, number of credits, grade secured) along with SGPA of both semesters and YGPA earned till that academic year. Final year grade sheet shall also display the CGPA.

The Model curriculum provides choice for students to select from the prescribed courses. Sequencing Plan for the B.Tech. Degree Curriculum

Semesters	Course Coverage
I –II	Applied Science Courses and Common Engineering Courses for
	all Branches; Mandatory Courses
III-IV	Applied Sciences Courses (Common for all Branches) and Engineering
	Core Courses: Core/Elective
V-VI	Humanities and Mandatory Courses, Engineering Core & Electives
	Courses; Other Electives; Branch-wise Orientation
VII-VIII	Engineering Core & Electives Courses; Open Electives; Branch-wise
	Orientation Electives/Elective; Other Electives, Internship, Project work

Credit Structure for Course Work

Lectures (hrs/wk/Sem)	Tutorial(hrs/wk/ Sem)	Lab.Work (hrs/wk/Sem)	Credits
3	1	0	4
2	1	0	3
0	1	0	1
0	0	2	1
0	0	3	2
0	1	3	3
0	1	2	2

1. ADMISSION

- 1.1 Admission to B.Tech. First year in 1st semester and lateral admission in B.Tech. second year in 3rd semester (for diploma holder/B.Sc. candidates only) will be made as per the rules prescribed by the Academic Council of the Dr. A.P.J. Abdul Kalam Technical University (APJAKTU) Lucknow.
- 1.2 Admission on migration of a candidate from any other University to the University is not permitted.

2. ELIGIBILITY FOR ADMISSIONS

2.1 Admission to B. Tech. First Year through Entrance Examination:

(a) Eligibility for admission to under graduate courses in First year shall be as per guidelines of All India Council for Technical Education (AICTE) / Related Council and according to the latest U.P. Government notifications/rules.

- 2.2 Admission to B.Tech. Second Year through Lateral Entry Scheme:
 - (a) Candidates who have passed 3/4 year Diploma (with minimum 60% marks) from institutions recognized by the U.P. Board of Technical Education in any branch of Engineering/Technology except Agriculture Engineering are eligible for admission to Second year in any branch of Engineering./Technology except Agriculture Engineering
 - (b) Candidates who have passed 3/4 year Diploma (with minimum 60% marks) from institutions recognized by the U.P. Board of Technical Education in Agriculture Engineering are only eligible for admission to Second year of Agriculture Engineering.
- 2.3 Direct admission on vacant seats at institution/college level: The eligibility criteria for direct admission on seats remaining vacant in first year after entrance examination counselling shall be such as may be notified from time to time.
- 2.4 The Academic Council shall have power to amend or repeal the eligibility criteria laid down at clause 2.1. & 2.2, as per the guidelines of AICTE.

3. ATTENDANCE

- 3.1 Every student is required to attend all the lectures, tutorials, practicals and other prescribed curricular and co-curricular activities. The attendance can be condoned up to 25% on medical grounds or for other genuine reasons beyond the control of students.
- 3.2 A further relaxation of attendance up to 15% for a student can be given by Head of Institution/college provided that he/she has been absent with prior permission of the Head of the institution/college for the reasons acceptable to him.

- 3.3 No student will be allowed to appear in the end semester examination if he / she do not satisfy the overall average attendance requirements of Clause Nos. 3.1, and 3.2. and such candidate(s) shall be treated as having failed due to detained and will be further governed by clause no. 4.2 & 4.3 and annexure I.
- 3.4 In each semester, the attendance shall be counted from the date of admission in the college or start of academic session whichever is later.

4. DURATION OF COURSES

- 4.1 Total duration of the B.Tech. Course shall be 4 years, each year comprising of two semesters. Each semester shall normally have teaching for the 90 working days or as prescribed by A.I.C.T.E. from time to time.
- 4.2 The student admitted to 1st year B.Tech shall complete the course within a period of seven academic years from the date of first admission, failing which he/she has to discontinue the course. The students admitted under lateral entry scheme (2nd Year B.Tech) shall complete the course within a period of six academic years from the date of first admission, failing which he/she has to discontinue the course.
- 4.3 A candidate, who has failed twice in first year due to any reason (either due to his/her nonappearance or he/she being not permitted to appear in semester examinations) shall not be allowed to continue his/her studies further. Provided further that if a student wishes to continue third time in first year he/she may be allowed on the terms and conditions laid down by the University for such permission but the maximum time allowed for completing the course will remain the same as in clause 4.2.
- 4.4 The minimum credit requirement for B.Tech degree is 160 credits.

5. CURRICULUM

- 5.1 The 4 year curriculum has been divided into 8 semesters and shall include lectures, tutorials, practicals, seminars and projects etc. in addition to industrial training and educational tour etc. as defined in the scheme and executive instructions issued by the University from time to time.
- 5.2 The curriculum will also include such other curricular, co-curricular and extracurricular activities as may be prescribed by the University from time to time.

6. CHANGE OF BRANCH

- 6.1 Change of branch may be allowed against the vacant seats in the following two stages, provided criteria at following sub clauses is satisfied:
 - (a) In first year, after the last date of admission to the B.Tech. Ist semester, on the basis of merit of entrance examination on vacant seat subject to clause 6.2.
 - (b) In the second year, on the basis of merit at the B.Tech. first year examination for those who are pass without any carry over paper subject to clause 6.2.
- 6.2 After change of branch, number of students in branch(s) shall neither increase over the intake approved by A.I.C.T.E. nor it will decrease below 75% of intake approved by A.I.C.T.E.

- 6.3 Change of branch facility is not applicable to following: -
 - (a) Candidates admitted in B.Tech. Agricultural Engineering/Biotechnology courses.
 - (b) Candidates admitted in second year of B.Tech. courses as per clauses 2.2
- 6.4 The change of branch if allowed will become effective from B.Tech. IIIrd semester.
- 6.5 The Branch change process must be completed by 30th August of each academic session. Further change of branch shall not be permitted.

7. CHANGE OF COLLEGE

- 7.1 Change of College shall not be permitted.
- 7.2 Change of study center shall not be permitted.

8. EXAMINATION

- 8.1 The performance of a student in a semester shall be evaluated through continuous class assessment and end semester examination. The continuous assessment shall be based on class tests, assignments/tutorials, quizzes/viva-voce and attendance. The marks for continuous assessment (Sessional marks) shall be awarded at the end of the semester. The end semester examination shall be comprised of written papers, practicals and viva-voce, inspection of certified course work in classes and laboratories, project work, design reports or by means of any combination of these methods.
- 8.2 The distribution of marks for sessional, end semester theory papers, practicals and other examinations, seminar, project and industrial training shall be as prescribed. The practicals, viva-voce, projects and reports shall be examined/evaluated through internal and external examiners as and when required.
- 8.3 The marks obtained in a subject shall consist of marks allotted in end semester theory paper and sessional work.

9. ELIGIBILITY OF PASSING

- 9.1 A student who obtained Grades A⁺ to E shall be considered as passed. If a student secured "F" grade, he /she has to reappear for the examination. It is mandatory for a student to earn the required credits as mentioned in each semester.
 - (a) For a pass in a Theory Subject, a student shall secure minimum of 30% of the maximum marks prescribed by the University in the end semester examination and 40% of aggregate marks in the subject including sessional marks. i.e. Minimum Passing Grade is "E".
 - (b) For a pass in a Practical/Internship/Project/Viva-voce examination, a student shall secure a minimum of 50% of the maximum marks prescribed by the University in the relevant Practical/Internship/Project/Viva-voce examination and 40% of marks in the aggregate in

the Practical/Internship/Project/Viva-voce including sessional marks. i.e. Minimum Passing Grade in a course is "E".

- (c) For a pass in the subject which has only sessional component and No End semester exam component, such as Seminar, a student shall secure a minimum of 40% of the maximum marks prescribed. i.e. Minimum Passing Grade is "E".
- (d) For a pass in a subject having Theory and Practical component, a student shall secure minimum of 30% of the maximum marks prescribed by the University in theory examination and 50% of marks in practical examination; in addition the student must secure 40% of marks in the aggregate in the subject including theory, practical, theory sessional and practical sessional marks. i.e. Minimum Passing Grade in a course is "E"...
- 9.2 The students who do not satisfy the condition 9.1 or the student who remains absent shall be deemed to have failed in that subject and may reappear for the University examination in the subsequent examinations. However, the Sessional marks awarded to the student/s at previous attempt in the concerned subject will be carried forward.
- 9.3 A student may, at his/her desire, opt to abandon his/her performance of a semester in following manner.
 - (a) A student may opt to abandon his/her performance only in end semester examination of university for a given semester.
 - (b) A student may opt to abandon his/her Total Performance of a Semester which includes performance in university end semester examination and sessional marks of all theory and practical subjects.
 - (c) A student may opt to abandon his/her performance in University Examination of any or both semesters of the same academic year only.
 - (d) A student shall be allowed to abandon the performance maximum twice during the entire course of study.
 - (e) Performance of a semester, once abandoned, cannot be claimed again.
- 9.4 The student, who opts to abandon the performance of a semester as per clause 9.3, shall abandon performance in all the courses of that semester, irrespective of the fact whether the student has passed or failed in any subject of that semester.
- 9.5 A student, who opts to abandon the total performance of the semester including sessional marks as per 9.3(b) and 9.3(c), has to take readmission for the relevant semester(s). Readmission to the First semester in such cases shall not be considered as fresh admission i.e., the student will continue to have the same University Roll Number, which was allotted earlier.
- 9.6 The student, who opted to abandon his / her performance only in the university end semester examination of a semester and does not desire readmission, shall be permitted to re-appear for examinations of all the subjects of the semester in the subsequent examinations as an Ex-

Student. However, the sessional marks obtained by the student in the abandoned semester shall be retained.

- 9.7 Such students who opted to abandon the performance at any stage of his/her study and has cleared any paper in more than one attempt are eligible for the award of *DIVISION* at the B.Tech. degree level but are not eligible for the award of RANKS and HONOURS degree.
- 9.8 The student who passes a course of a semester as per 9.1 shall not be allowed to appear for the same again, unless he/she opts for *abandoning of results* as per 9.3-9.7.
- 9.9 A student shall be declared to have completed the program of B.Tech. degree, provided the student has undergone the stipulated course work as per the regulations and has earned at least 160 Credits.

10. ELIGIBILITY FOR PROMOTION

- 10.1 There shall not be any restriction for promotion from an odd semester to the next even semester.
- 10.2 For promotion from even semester to the next odd semester (i.e. of the next academic year) the student has secured either of the semester of an academic year is fully cleared or earned the credit greater than or equal to minimum credit of either of the semester for example.

Example 1

1. A Student of 1st year earned 10 credit in I semester and 8 credit in II semester. The total credit of I semester is 17.5 and II semester is 20.5.

Minimum Credit Threshold for Promotion Check Point	^h Credit* Threshold
First Year to Second Year	17.5 credits in First Year (I&II sem.)

Total credit earned by student is 18(10+8) therefore he / she is eligible for promotion from 1^{st} to 2^{nd} year.

Example 2

A Student of 1st year earned 17.5 credit in I semester and 18 credit in II semester. The total credit of I semester is 17.5 and II semester is 20.5.

Minimum Credit Threshold for Promotion Check Point	Credit* Threshold
First Year to Second Year	17.5 credits in First Year (I&II sem.)

His / Her I semester is fully cleared therefore he / she is eligible for promotion to 2^{nd} year.

- 10.3 In yearly result, a student shall be declared PASS only if he/ she secures "E" or above grades in all the subjects and minimum Semester Grade Point Average (SGPA) of 5.0, in each semester of an academic year.
- 10.4 Student himself can decide to abandon the performance of any or both the semesters of same academic year as per clause 9.3 and reappear in abandoned semester examination as per clauses 9.4, 9.5 & 9.6.

11. Carry over System

11.1 Following rules shall be followed for carry over papers:

- (a) A candidate who satisfies the requirements of clause 9.1 (a) and 9.1 (b) will be required to appear in those theory papers / practical during respective end semester exams in which he/she failed.
- (b) A candidate satisfying clause 9.3 (a) shall be required to appear in theory papers / practical examination to fulfil the requirements of clause 9.1(a) and 9.1 (b).
- (c) A candidate shall be required to exercise his/her choice of minimum theory papers in which he/she desires to appear in the examination for improvement of SGPA to fulfil the requirements of clause 10.3.
- (d) Candidate appearing for carry over paper in any semester shall be examined with the examination paper of that subject running in that semester.

11.2 All carryover examinations shall be held only with end semester examination.

12. RE-ADMISSION IN THE INSTITUTION/ COLLEGE

A candidate may be allowed for re-admission provided he/she satisfies one of the following conditions:

- (a) A candidate is declared fail.
- (b) A candidate did not appear in a semester examination / or he/she was not granted permission to appear in the examination.
- (c) A candidate has been detained by the institute and subsequently has been permitted to take re-admission.
- (d) A candidate has own desire to abandon the performance of semester(s) as stated in clause 9.3 (b) and 9.3 (c).

13. COURSES

- 13.1There will be four types of courses.
 - (i) Foundation Courses: The Foundation Courses are of two kinds: *Compulsory Foundation* and *Elective foundation*.

"Compulsory Foundation": These courses are the courses based upon the content that leads to Knowledge enhancement. They are mandatory for all disciplines.

"Foundation Electives": These are value based courses aimed at man making education.

- (ii) Core Courses: This is the course which is to be compulsorily studied by a student as a core requirement to complete the requirements of a program in a said discipline of study.
- (iii)Elective Courses: This is course, which can be chosen from the pool of papers. It may be supportive to the discipline/ providing extended scope/enabling an exposure to some other discipline / domain / nurturing student proficiency skills.
- (iv) Mandatory Courses: These courses are mandatory for students joining B.Tech. Program and students have to successfully complete these courses before the completion of degree.
- 13.2 The minimum number of students to be registered for an Elective to be offered shall be not less than twenty.
- 13.3 A student shall exercise his option in respect of the electives and register for the same at the beginning of the concerned semester. The student may be permitted to opt for change of elective subject within 15 days from the date of commencement of the semester as per the calendar of the University.

14. COMPUTATION OF SGPA, YGPA AND CGPA

14.1 The Dr. A.P.J.Abdul Kalam Technical University (APJAKTU) Lucknow adopts absolute grading system wherein the marks are converted to grades and every semester results will be declared with semester grade point average (SGPA). Yearly Grade Point Average (YGPA) shall be calculated at each year by calculating from the formula given in section 14.4 (b) of an academic year. The Cumulative Grade Point Average (CGPA) shall be calculated at the end of last semester of the program. The grading system is with the following letter grades and grade points scale as given below:

Level	Outstanding	Excellent	Very Good	Good	Above Average	Average	Poor	Fail
Letter	A^+	А	B ⁺	В	С	D	Е	F
Grade								
Grade	10	9	8	7	6	5	4	00
Points								
Score	≥90	<90	<80,	<70,	<60	<50,	<45,	< 40
(Marks)			≥70	≥60	,≥50	≥45	≥40	
Range								

14.2

(a) A student obtaining Grade 'F' in a subject shall be considered failed in that subject and will be required to reappear in the examination. Such students after passing the failed subject in subsequent examination(s) will be awarded with grade according to marks he/she scores in the subsequent examination(s). (b) If a student's SGPA in a semester is less than 5 to be declared pass in that semester as laid down by clause 10.3 of the ordinance, he/she shall be allowed to appear in the improvement examination of the theory subjects of that semester. Such student after passing the said subjects in subsequent examination(s) will be awarded with grade according to marks he/she scores in the subsequent examination(s).

14.3

- (a) The University has right to scale/moderate the theory exam/practical exam/sessional marks of any subject whenever required for converting of marks in to letter grades on the basis of the result statistics of university as in usual practice.
- (b) The modality for moderation of marks before the declaration of result shall be decided by a committee of Pro-Vice Chancellor, Dean UG, Assoc. Dean UG and Controller of Examination.
- (c) The modality for moderation of marks if needed after the declaration of result shall be decided by a committee of Pro-Vice Chancellor, Dean UG, Assoc. Dean UG, Controller of Examination and an external member not below the rank of Professor nominated by the Vice Chancellor.
- (d) If the candidate(s) appeared in the examination but theory marks are not available due to missing of copy by any reason, the average marks may be awarded as decided by the committee mentioned in 14.3(a). In case of missing/unavailable of sessional marks, Controller of Examination can take decision as per the provision laid down by the Examination Committee.
- (d) The Committee defined in14.3 (a) shall also fix up the responsibility and recommend the punishment for occurrence of such case(s) in14.3(c).
- (e) All the matters defined under 14.3(a) to 14.3 (d) shall be executed subject to the approval of Academic Council of the APJAKTU.

14.4 Computation of SGPA, YGPA and CGPA

The following procedure to compute the Semester Grade Point Average (SGPA), Yearly Grade Point Average (YGPA) and Cumulative Grade Point Average (CGPA):

- (a) The SGPA is the ratio of sum of the product of the number of credits with the grade points scored by student in all the courses taken by a student and the sum of the number of credits of all the courses undergone by a student, i.e SGPA (Si) = Σ (Ci x Gi) / Σ Ci where Ci is the number of credits of the ith course and Gi is the grade point scored by the student in the ith course.
- (b) The YGPA(Yearly Grade Point Average) is calculated at end of each year as:

$$YGPA = (SGPA_{(odd)} * \sum C_{i(odd)} + SGPA_{(even)} * \sum C_{i(even)} / (\sum C_{i(odd)} + \sum C_{i(even)})$$

- (c) The CGPA is also calculated in the same manner taking into account all the courses undergone by a student over all the semesters of a programme, i.e. $CGPA = \Sigma$ (Ci x Si) / Σ Ci where Si is the SGPA of the ith semester and Ci is the total number of credits in that semester.
- (d) The SGPA shall be calculated at end of each semester and YGPA shall be calculated at the end of each academic year. CGPA shall be calculated at the end of last semester of the Program and shall be rounded off to 2 decimal places and reported in the transcripts / grade Sheet.

Illustration for Computation of SGPA, YGPA and CGPA

				Credit Point
Course	Credit	Grade letter	Grade point	(Credit x Grade)
Course 1	5.5	B^+	8	5.5x8 = 44
Course 2	4	C	6	4x6 = 24
Course 3	5	В	7	5x7 = 35
Course 4	3	A+	10	3x10= 30
Total	17.5			133

Computation of SGPA of odd semester Illustration No.1

Thus, SGPA= 133/17.5 = 7.6

Computation of SGPA of even semester Illustration No.2

Course	Credit	Grade letter	Grade point	Credit Point (Credit x Grade)
Course 1	5.5	B^+	8	5.5x8 = 44
Course 2	4	С	6	4x6 = 24
Course 3	5	В	7	5x7 = 35
Course 4	3	A+	10	3x10= 30
Course 5	3	F	0	3x0 = 00
Total	20.5			133

Thus, SGPA= 133/20.5 = 6.48

$$\begin{split} &YGPA = (SGPA_{(odd)} * \sum C_{i(odd)} + SGPA_{(even)} * \sum C_{i(even)} / (\sum C_{i(odd)} + \sum C_{i(even)}) \\ &Thus, YGPA = 7.6 * 17.5 + 6.48 * 20.5 / (17.5 + 20.5) = 6.99 \end{split}$$

Illustration No.2a

Course	Credit	Grade letter	Grade point	Credit Point (Credit x Grade)
Course 5	3.0	E	4	3.0 x 4 = 12

 C_i (First Attempt) + C_i (Subsiquent Attempt) = 133 + 12 = 145

Thus SGPA= 145/20.5 = 7.07

CGPA after Final Semester

Semester	Ι	II	III	IV	V	VI	VII	VIII
Credit	17.5	20.5	21.0	21.0	21.0	21.0	20	18.0
SGPA	7	8.5	9.2	6.86	8.18	7.73	8.68	9.4

Thus, CGPA= (17.5x7 + 20.5x8.5 + 21x9.2 + 21x6.86 + 21x8.18 + 21x7.73 + 20x8.68 + 18x9.4)/160 = 8.66

- 14.5 Grade sheet: Based on the above recommendations on Letter grades, grade points, SGPA of each semester and YGPA of an academic year, a consolidated grade sheet indicating performance in a particular academic year.
- 14.6 CGPA (calculated at the end of the last semester of the program) shall be issued.

15. CONVERSION OF CGPA INTO PERCENTAGE

Conversion formula for the conversion of CGPA into Percentage is (CGPA) x 10 = Percentage of marks scored.

16. AWARD OF DIVISION, RANK AND MEDALS

- 16.1 Division and CGPA shall be awarded only after the eighth and final semester examination based on integrated performance of the candidate for all the eight semesters (six semesters for lateral entry) as per following details.
 - (a) After successful completion of 160 credits, a student shall be eligible to get under graduate degree in engineering/technology. A student will be eligible to get undergraduate degree with honours only, if he/ she voluntary completes additional University recommended courses only (equivalent to 20 credits offered by NPTEL of 4 weeks, 8 weeks and 12 weeks shall be of 2, 3 and 4 credits respectively) through MOOCs. For registration to MOOCs courses, the students shall follow NPTEL site http://nptel.ac.in/ as per the NPTEL policy and norms. These students can register for their courses through NPTEL directly as per the course offering in odd/even semesters at NPTEL. The registration fees will be borned by the student. These NPTEL courses (recommended by the university) may be cleared during the B.Tech degree program (not necessary one course in each semester). After successful completion of these MOOCs courses the students, shall, provide their successful completion NPTEL status/ certificates to the university (COE) through their college of study only. The student shall

be awarded **First division with Honours** Degree only if he/she secures 7.50 or above CGPA and passed each subject of that degree program in single attempt without any grace marks, without any gap along with successful completion of MOOCS based course of 20 credits.

- (b) The student shall be awarded **First division with Distinction** Degree only if he/she secures 7.50 or above CGPA and passed each subject of that degree program in single attempt without any grace marks and without any gap.
- (c) A candidate who qualifies for the award of the degree by securing E or above grades in all subjects of all the semesters (eight semesters/six semesters) as applicable, and secures CGPA less than 7.5 and greater than or equal to 6.5 shall be declared to have passed the examination in FIRST DIVISION.
- (d) All other candidates who qualify for the award of degree by securing E or above grades in all subjects of all semesters (eight semesters/six semesters as applicable) and secures CGPA below 6.5 and greater than or equal to 5.0 shall be declared to have passed the examination in SECOND DIVISION.
- 16.2 For award of ranks in a branch, a minimum of 10 students should have appeared in the 8th semester examination. The total number of ranks awarded shall be 10% of total number of students appeared in 8th semester or 10 students, whichever is less in that branch.

Illustration:

1. If 1028 students appeared for the 8th semester in Electronics and Communication Engineering Branch, the number of ranks to be awarded for Electronics and Communication Engineering will 10.

2. If 90 students appeared for the 8th semester in Biomedical Engineering Branch, the number of ranks to be awarded for Biomedical Engineering will be 09.

For award of rank in a branch of Engineering / Technology, the CGPA secured by the student from

- (a) 1st to 8th semester for the students admitted to B.E./B.Tech. Program from 1st year, and
- (b) 3rd to 8th semester for the students admitted to B.E./B.Tech. Program from 2nd year (Lateral Entry)

shall be considered.

A student shall be eligible for a rank at the time of award of degree in each branch of Engineering / Technology, provided the student

- (a) Has passed 1st to 8th (students joining from 1st semester) or 3rd to 8th (in case of lateral entry) semester in all the subjects in first attempt only
- (b) Has not repeated/rejected any of the lower semesters.

If two students get the same *CGPA*, the tie should be resolved by considering the number of times a student has obtained higher *SGPA*; but, if it is not resolved even at this stage, the number of times a student has obtained higher grades like A^+ , A, B^+ , B etc shall be taken into account in rank ordering of the students in a program.

16.3 The Gold, Silver and any other Medals as decided by the university shall be awarded to students falls in the top ranks of various courses as per university rules.

17. SCRUTINY AND RE-EVALUATION

17.1 Scrutiny and re-evaluation shall be allowed in only theory papers.

17.2 Revaluation of theory/practical papers is permitted only with certain conditions as laid down by university.

18. UNFAIR MEANS

Cases of unfair means shall be dealt as per the rules and regulations of the University (ANNEXURE-II).

19. AWARD OF SESSIONAL MARKS

Sessional marks for theory subjects, practicals and project shall be awarded as prescribed and at present the break-up of sessional marks shall be as follows:

(a) Theory Subjects :

(i) Class test which will comprise 30 % of total theory marks with two mid-term tests of equal weightage.

(ii) Teacher Assessment Tutorial/Assignment/ Quizzes/ Attendance comprises 20% of total theory marks.

(b) Practicals,

(i) Two mid-term viva-voce/tests of equal weightage 30% of total Practical marks.

(ii) Teacher Assessment: Lab, Record/ Attendance 20% of total Practical marks.

(c) Make-up test may be held only for those students who could not appear in any one of mid-term class tests due to genuine reasons for which the prior permission from the Head of Institution/College was taken. Make up test shall ordinarily be held about two weeks before the semester examination. The syllabus for the make-up test shall be the whole syllabus covered by the subject teacher upto that time.

20. AWARD OF SEMINAR INDUSTRIAL TRAINING, EDUCATIONAL TOUR MARKS AT INSTITUTION/COLLEGE LEVEL

20.1 The marks of Seminar, Industrial Training, Educational tour marks shall be awarded on the following basis:

(i) Write-up / Report 50%

(ii) Presentation 50%

20.2 The marks in Seminar, Industrial Training and Educational Tour shall be awarded by a committee consisting of following members:

(i) Head of the Department or his/her nominee.

- (ii) Concerned Officer Incharge.
- (iii) Senior Faculty Member of the department nominated by the Head of Department.

21. CANCELLATION OF ADMISSION

The admission of a student at any stage of study shall be cancelled if :

(a) He / She is not found qualified as per AICTE / State Government norms and guidelines or the eligibility criteria prescribed by the University. or

(b) He / She is found unable to complete the course within the stipulated time as prescribed in clause 4.2 or

(c) He / She is found involved in creating indiscipline in the Institution / College or in the University.

(a) The Academic Council shall have the power to relax any provision provided in the ordinance in any specific matter/situation subject to the approval of Executive Council of the University.

ANNEXURE-I

STATUS OF DETAINED STUDENTS

1. Following amendments have been approved for status of detained students in any semester

- (a) An academic year consists of two semesters (Odd and Even semester) comprising of 15 to 18 weeks of academic work equivalent to 90 actual teaching days. Attendance of the student shall be counted from the date of admission in the college or start of academic session whichever is later in a given semester.
- (b) Students detained in ODD semester shall be given an option to choose either to discontinue the study in Even semester and abandon the entire academic year (both semester) as laid down in clause 9.3 and repeat the entire year course in the next academic year OR to abandon only the ODD semester as laid down in section 9.3 of the ordinance. If the student chooses to Abandon the relevant semester only, he/she shall be further governed by the clause 9.4 and 9.5 of the ordinance.
- (c) If such a student abandons only the ODD semester performance and prefers to study in EVEN semester and attains the minimum credits to meet the eligibility for promotion as given in clause 10.2 (From the performance of only EVEN semester), he/she then have to study only the ODD semester (in which the student was detained) in the subsequent academic year as a re-admitted student. If he fails to get minimum credits required for promotion in EVEN semester he will be considered FAIL in entire year and will have to repeat both semester in the subsequent year.
- (d) Students detained in EVEN semester shall be given an option to choose either to abandon the entire academic year (both semester) as laid down in clause 9.3 and repeat the entire year course in the next academic year OR to abandon only the EVEN semester as laid down in section 9.3 of the ordinance. If the student chooses to Abandon the relevant semester only, he/she shall be further governed by the clause 9.4 and 9.5 of the ordinance.

(e) If such a student abandons only the EVEN semester performance then it will be verified whether he/she has attained the minimum credits required to be promoted to next year as given in clause 10.2 (From the performance of only ODD semester). If he/she did then he/she have to study only the EVEN semester (in which the student was detained) in the subsequent academic year as a re-admitted student. Otherwise he/she will be considered fail in entire year and will have to repeat both semester in the subsequent year.

For example:

If a student is detained in 3rd semester of academic session 2019-20, he shall be allowed to study 4th semester as given in clause10.1. If the student scores 21 credit in 4 th semester then he fulfills the promotion criteria laid down by clause 10.2. He shall then take admission as re-admitted student in academic session 2020-21 in 3rd semester and complete the requirements of 3rd semester in odd semester of 2020-21. After the odd semester examination his 2nd year result (YGPA) shall be declared. However, the student can take admission in 5th semester of academic session 2019-20 and if the student has scored 21 credit in 3rd semester then he fulfils the promotion criteria laid down by clause 10.2. He shall then take admission in 4th semester as readmitted student in academic session 2020-21 in 4th semester and complete the requirements of 4th semester of 2020-21. After the even semester and complete the requirements of 4th semester of academic session 2020-21 in 4th semester and complete the requirements of 4th semester in even semester of 2020-21. After the even semester examination his 2nd year result (YGPA) shall be declared. However, the student can take admission in 5th semester as readmitted student in academic session 2020-21 in 4th semester and complete the requirements of 4th semester in even semester of 2020-21. After the even semester examination his 2nd year result (YGPA) shall be declared. However, the student can take admission in 5th semester only in the next academic year i.e. 2021-22.

2. Method to convert the of results of students who were admitted in non MODEL CURRICULUM system however due to failing in any year now studying as re-admitted student in MODEL CURRICULUM system.

It was proposed that the old examination of result of such students shall be converted to grading system by the computation of SGPA, YGPA and CGPA methods as laid down in section 14.1 and 14.4 of the MODEL CURRICULUM ordinance implemented in University since academic year 2016-17. However, if a student who was declared PASS is old system and as per the calculation of MODEL CURRICULUM system if the SGPA of the student falls below 5.0, such student shall be exempted from minimum criteria of SGPA in a given semester.

ANNEXURE-II

INSTRUCTIONS AND PENALTY FOR USE OF UNFAIR MEANS

Procedure to be followed by the invigilator / centre superintendent / observer in case of unfair means:

- 1. As soon as any case of unfair means comes to the notice of the Invigilator, he/she shall bring it to the notice of the Examination Canter Superintendent of the examination centre as well as the Observer appointed by the University.
- 2. The invigilator shall take possession of the Answer Book of the candidate along with paper or other material found in his possession and immediately provide the candidate a second Answer Book.
- 3. The Superintendent shall record the time when the case was brought to his notice. He shall also record the time of issue on the second Answer Book. "(A): UFM-Main Answer Script" should be written on the page cover of the main answer script and "(B): UFM-Second Answer Script" on the cover page of the second answer book.
- 4. The Invigilator, who detects the use of UFM by a candidate, shall also record his statement about the UFM case on specified UFM format.
- 5. Centre Superintendent shall also give his statement in specified UFM format.
- 6. The statements of Invigilator and Centre Superintendent shall be in presence of the observer and shall also submit his / her statement about the incident on the specified format.
- 7. In case the candidate refuses to give his statement, he should NOT BE forced to do so, only the fact of his refusal and the time of occurrence of the incident should be recorded by the Invigilator/s on duty. The statement of the candidate if any and the statement of the Invigilator/s are attested by the Centre Superintendent and countersigned by the observer.
- 8. The Examination Center Superintendent / Observer shall also provide the details of the UFM case to the control room of the University though E-mail ONLY.
- 9. In case a student is found to have written something on the body part a photo of same may be taken on the web cam available etc., if possible.
- 10. No extra time will be given for completing the Examination as a result of this procedure.
- 11. After the Examination is over, both of the answer books marked as A (confiscated copy) and B (freshly issued copy) along with the material found in possession and COMPLETELY filled and signed the prescribed FORM and COUNTERSIGNED BY THE OBSERVER SHALL BE SEND IN SEPARATE ENVELOPE MARKED <u>UFM</u> TO THE OFFICE OF THE CONTROLLER OF EXAMINATION OF UNIVERSITY.
- 12. In case a candidate has smuggled out an Answer Book, the Centre Superintendent should call the student directly and try to secure the Answer Book. In case of non availability of the Answer Book, the matter should be reported to the police and a copy of the FIR are sent to the office of the Controller of Examination along with the statement of the Invigilator present in the room, statement of the observer and also of the candidate (if candidate is available).
- 13. In case of impersonation, the Centre Superintendent shall report the matter to the POLICE. Center superintendent shall also report the incident to the Controller of

Examination of the University along with the detailed report with necessary documents duly countersigned by the observer.

- 14. In cases of misconduct of serious nature, the matter should be reported to the police, if necessary. Statement of the Invigilator/s and that of the other concerned (e.g. Security person etc.) may be obtained and sent to the office of the Controller of Examination.
- 15. In case of electronic gadgets, the clear photocopy of that from front and back, and the enlarged photocopy of the screen shot / the printout of the material stored in the electronic gadgets duly signed by the candidate, invigilator, Center Superintendent, and countersigned by observer MUST be attached with UFM report. The electronic gadgets need NOT to be sent to the University.

CONVENING OF COMMITTEE ON UNFAIR MEANS:

A Committee (Standing Committee) appointed by the Vice-Chancellor shall enquire into cases of unfair means in the Examination. The student who is involved in UFM cases will be given a chance to submit their representation to the committee, if they want, during a period as specified via circular by the office of the Controller of Examination. The Committee shall thoroughly examine the cases on the basis of the material / documents placed and student report (if any). The committee shall submit its recommendations after laying down clearly the nature of the offence to the Vice Chancellor for consideration and necessary orders.

TABLE SHOWING PUNISHMENT DETAILS FOR UNFAIR MEANS W. E. F. FROM EVEN SEMESTER OF SESSION 2017-18 OF THE UNIVERSITY:

A	1. 2. 3. 4. 5. 6. 7. 8. 9.	Inaterial as ascertained by the Center Superintend /Observer / invigilator.Use of indecent or abusing words in the answer book.Attempts to remove Encrypted code / Bar Code or any sticker from the answer book.Indulges in writing the matter relevant to subject before commencement of examinationAttempts oral communication with another examineeIndecent behaviour at the examination centre or in the	Warning will be issued to the candidate not to repeat in future. If repeated, CONCERNED PAPER will be awarded ZERO marks or "F" grade.
	1.	examination hall	Cancellation of result of
В		book of any other examinee, etc. however he/she has not written from the said material in his/her answer book	CONCERNED PAPER and will be awarded ZERO marks or "F" grade in that paper.
	∠.	Denoeratery reveals his identity of intentionally makes	and Paper.

		some irrelevant symbols, sketches etc. in the answer book which may reveal his identity.	
	3.	Possess any sort of exam relevant material in the	
		examination hall or even outside the examination hall like	
		toilet, lobby etc. or tries to contact any unauthorized	
		person during the exam timings	
	4.	Brings any electronic gadgets (except memory less	
		scientific calculator if permitted in that paper) in the	
		examination hall.	
	5.	Attempts to bribe the examiner by mentioning address,	
		contact detail, Mobile No. etc. or to contact the examiner	
		directly or through any representative for his/her favor	
	6.	Any sort of writing on the question paper regarding	
	0.	solution of the questions.	
	1	Examines has conied from the subject even relevant	
	1.	Examinee has copied from the subject exam relevant	
С		material, Scribble on chits, compass box, calculator, pad, cloth, handkerchief, dress or any part of the body or stored	
		in electronic-gadgets including mobile-phone.	
		in electronic-gaugets including moone-phone.	
	2.	Examinee has indulged in exchange of answer book with	
		other examinee.	
	3.	Examinee has copied from another examinee or	
		deliberately allows other examinee to copy from his own	
		answer book or pass on the exam relevant material or	
		literature in any form to another examinee in exam hall.	
	4.		
		exam related material from the answer book of an	
			Cancellation of result of the
	5.	Attempts to get rid of or to destroy any kind of exam	CONCERNED PAPER and two other
		relevant prohibited material with which he is caught or	paper in which the candidate has
		helps other in such an act	secured the minimum marks
	6.	Examinee is found to throw away his answer book	percentage among the rest of the papers
		annulamentamy superior names investigal ich an namt	except the paper in which candidate has UFM. That is total three papers
			will be awarded ZERO marks or "F"
	7.		grades.
		question paper, any other exam related material or part	
		there of his/her own or other examinee	
	8.	If the examiner reports that in the examinee's answer book	
		is written with more than one type of hand writing	
	9.		
		pages in the answer book of examinee	
	10	. If the examinee obstructs the process of conducting the	
		examination in any way.	
	11	. If the examinee tries to destroy the evidence by chewing	
		the chit or in any other manner, which was found in his	
		possession during examination	
	12	. If the examinee attempt to bribe by way of Keeping	
		currency notes in his/her answer book	
		<u> </u>	

		of the examiner that the candidate has copied from one another or from any other sources or involving in mass	
		copying during the examination.	
	14.	Possess any sort of exam relevant material written/printed	
		compass box, calculator, pad, cloth, hand kerchief, dress	
		or any part of the body or stored in electronic-gadgets	
		including mobile-phone. in the examination hall or even	
		outside the examination hall like lobby etc.	
D	1.	If the examinee obstructs/threatens orally or assaults the invigilator or any competent authority on exam duty.	
	2.	Tries to bring duly written answer book or supplementary	Cancellation of result of the all the
	2.	from outside	theory papers in that semester (all the theory papers in that semester will be
	3.	If the examinee is found with bulk material like book, note	awarded ZERO marks or "F" grades).
		book, and short notes etc. related with the concerned	uwurded ZEIRO marks of T grades).
	1	paper.	
Е	1.	If person impersonates as examinee and if this is detected during or after the examination.	
	2.	If the examinee carries away an answer book,	
		supplementary or practical job or part thereof outside the	Cancellation of result of the all the
		exam hall.	theory papers and practical
	3.	Leaves the examination hall without submitting his answer	
		book or tries to destroy it.	cancelled. (All the theory and practical
	4.	If the examinee is not appearing in that particular	papers will be awarded ZERO marks or
		examination but who is a candidate of other examination	"F" grades in that semester).
		of the university behaves in an indiscipline manner during	
		particular examination or helps other examinee in using	
		unfair means.	
F	1.	Possesses Gun, Revolver, Knife or any other prohibited	Cancellation of result of the all the
Г		weapon in or around exam hall.	theory papers and practical
			examinations (i.e. the papers and
	2.	Physically assaulting invigilator or any competent	practical examination will be awarded
		authority on exam duty.	ZERO marks or "F" grades) in that
			YEAR and candidate has to repeat that session.
	1.	(In a Carryover Paper). If unauthorized material is found	The candidate shall be awarded zero
G.			marks or 'F' grade in that Carryover paper and will not be allowed to appear
		material at which shows the clear intention of conving	in that paper for next one year.
	1.	If during the examination or afterwards any examinee is	The examination committee shall
			decide the penalty depending upon the
H.		specified in A to G as above and which has been bearing	nature and complexity of involvement
		on the examination or result of the examinee and/or any	of the examinee is concerned on case to
	1	other examinee.	case basis.

The result of the student will be declared after implementation of the decision of examination committee.

Director Esher College of Engineering

Eshan College of Engineering

(Approved by AICTE, New Delhi, Affiliated to Dr. A.P.J Abdul Kalam Technical University, Lucknow) Sahzadpur Pauri, NH-2, Agra-Mathura Highway, Mathura-281122, Uttar Pradesh



<u>Choice Based Credit System (CBCS)</u> <u>Curriculum Ordinance</u> <u>with</u> <u>Rules and Regulations</u>

for Governing the Degree of BACHELOR OF TECHNOLOGY (B.TECH.)

> as per CBCS CURRICULUM

(Effective from the Session: 2016-17)

Of

Dr. A.P.J Abdul Kalam Technical University, Lucknow

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DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY LUCKNOW



Rules and Regulations

For

Undergraduate Course

(B. Tech. /B. Pharmacy/BHMCT/BFAD)

On

Choice Based Credit System

(Effective from the Session: 2016-17)

ingineering

Dr. A.P.J. Abdul Kalam Technical University Lucknow

CHOICE BASED CREDIT SYSTEM (CBCS) ORDINANCE GOVERNING THE DEGREE OF BACHELOR OF ENGINEERING / TECHNOLOGY /PHARMACY/HOTEL MANAGEMENT AND CATERING TECHNOLOGY/FASHION AND DESIGN/(B.E./B.Tech./B.Pharm./B. HMCT/BFAD)

CHOICE BASED CREDIT SYSTEM (CBCS):

The choice based credit system provides flexibility in designing curriculum and assigning credits based on the course content and hour of teaching. The choice based credit system provides an opportunity for the students to choose courses from the prescribed courses comprising core, elective and open elective courses .The CBCS provides a cafeteria type approach in which the students can take courses of their choice, learn at their own pace, undergo additional courses and acquired more than the required credits, and adopt an interdisciplinary approach to learning. The courses shall be evaluated on the grading system, which is considered to be better than the conventional marks system. It is necessary to introduce the grading system to make the uniformity among all technical institutions of India. This will benefit the students to move across institutions within India to begin with and across countries. The uniform grading system will also enable potential employers in assessing the performance of the candidates. In order to bring uniformity in evaluation system and computation of the Cumulative Grade Point Average (CGPA) based on studentø performance in examinations, the AICTE has formulated the guidelines to be followed.

DEFINITIONS OF KEY WORDS:

- (*i*) University: Dr. APJ Abdul Kalam Technological University, Lucknow (APJAKTU).
- *(ii)* Academic Year: Two consecutive (one odd + one even) semesters constitute one academic year.
- *(iii)* Semester: Each semester will consist of 15-18 weeks of academic work equivalent to 90 actual teaching days. The odd semester may be scheduled from July to December and even semester from January to June.
- *(iv)* Choice Based Credit System (CBCS): The CBCS provides choice for students to select from the prescribed courses *(core, elective and Foundation Courses).*
- (v) Credit Based Semester System (CBSS): Under the CBSS, the requirement for awarding a degree or certificate is prescribed in terms of number of credits to be earned by the students.
- (vi) **Programme:** An educational programme leading to award of a Degree.
- (vii) Course: Usually referred to, as -papersø is a component of a programme. All courses need not carry the same weightage. The courses should define learning objectives and learning outcomes. A course may be designed to comprise lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self-study etc. or a combination of some of these.
- (viii) Branch: Specialization or discipline of B.E./B.Tech. Degree Programme, like Civil Engineering, Agriculture Engineering, etc.

- *(ix)* Letter Grade: It is an index of the performance of students in a said course. Grades are denoted by letters A, B, C, D, E and F.
- (x) Grade Point: It is a numerical weightage allotted to each letter grade on a 10-point scale.
- (xi) Credit: A unit by which the course work is measured. It determines the number of hours of instructions required per week. One credit is equivalent to one hour of teaching (lecture or tutorial) or two hours of practical work/field work per week.
- (xii) Credit Point: It is the product of grade point and number of credits for a course.
- (xiii) Semester Grade Point Average (SGPA): It is a measure of academic performance of student/s in a semester. It is the ratio of total credit points secured by a student in various courses registered in a semester and the total course credits taken during that semester. It shall be expressed up to two decimal places.
- (xiv) Cumulative Grade Point Average (CGPA): It is a measure of overall cumulative performance of a student over all semesters. The CGPA is the ratio of total credit points earned by a student in various courses in all semesters and the sum of the total credits of all courses in all the semesters. It is expressed up to two decimal places.
- (xv) First Attempt: If a student has completed all formalities and become eligible to attend the examinations and has attended at least one subject of passing, such attempt (first sitting) shall be considered as first attempt.
- (xvi) Transcript or Grade Card or Certificate: Based on the grades earned, a grade sheet/certificate shall be issued to all the registered students at the end of every academic year. The grade sheet/certificate will display the course details (code, title, number of credits, grade secured) along with SGPA of both semesters and CGPA earned till that academic year.

The CBCS provides choice for students to select from the prescribed courses. Sequencing Plan for the B.Tech. Degree Curriculum

Semesters	Course Coverage
I óII	Applied Science Courses and Common Engineering Courses for
	all Branches; Mandatory Courses
III-IV	Applied Sciences Courses (Common for all Branches) and Engineering
	Core Courses: Core/Elective
V-VI	Humanities and Mandatory Courses, Engineering Core & Electives
	Courses; Other Electives; Branch-wise Orientation
VII-VIII	Engineering Core & Electives Courses; Open Electives; Branch-wise
	Orientation Electives/Elective; Other Electives, Internship, Project work

Credit Structure for Course Work

Lectures (hrs/wk/Sem)	Tutorial(hrs/wk/ Sem)	Lab.Work (hrs/wk/Sem)	Credits
3	1	0	4
2	1	0	3
0	1	0	1
0	0	2	1
0	0	3	2
0	1	3	3
0	1	2	2

1. ADMISSION

- **1.1** Admission to B.Tech./B.Pharm./B. HMCT/BFAD first year in Ist semester and lateral admission in B.Tech. /B.Pharm. second year in IIIrd semester (for diploma holder/B.Sc. candidates only) will be made as per the rules prescribed by the Academic Council of the Dr. A.P.J.Abdul Kalam Technical University (APJAKTU) Lucknow.
- **1.2** Admission on migration of a candidate from any other University to the University is not permitted.

2. ELIGIBILITY FOR ADMISSIONS

2.1 Admission to B. Tech. /B. Pharm./B.HMCT/BFAD First Year through Entrance Examination:

(a) Eligibility for admission to under graduate courses in First year shall be as per guidelines of All India Council for Technical Education (AICTE) / Related Council and according to the latest U.P. Government notifications/rules.

2.2 Admission to B.Tech. Second Year through Lateral Entry Scheme:

- (a) Candidates who have passed 3/4 year Diploma (with minimum 60% marks) from institutions recognized by the U.P. Board of Technical Education in any branch of Engineering/Technology except Agriculture Engineering are eligible for admission to Second year in any branch of Engineering./Technology except Agriculture Engineering
- (b) Candidates who have passed 3/4 year Diploma (with minimum 60% marks) from institutions recognized by the U.P. Board of Technical Education in Agriculture Engineering are only eligible for admission to Second year of Agriculture Engineering.
- **2.3 Direct admission on vacant seats at institution/college level:** The eligibility criteria for direct admission on seats remaining vacant in first year after entrance examination counseling shall be such as may be notified from time to time.
- **2.4** The Academic Council shall have power to amend or repeal the eligibility criteria laid down at clause 2.1. & 2.2, as per the guidelines of AICTE.

3. ATTENDANCE

- **3.1** Every student is required to attend all the lectures, tutorials, practicals and other prescribed curricular and co-curricular activities. The attendance can be condoned up to 25% on medical grounds or for other genuine reasons beyond the control of students.
- **3.2** A further relaxation of attendance up to 15% for a student can be given by Head of Institution/college provided that he/she has been absent with prior permission of the Head of the institution/college for the reasons acceptable to him.

- **3.3** No student will be allowed to appear in the end semester examination if he / she do not satisfy the overall average attendance requirements of Clause Nos. 3.1, and 3.2. and such candidate(s) shall be treated as having failed and will be further governed by clause no. 4.2 & 4.3.
- **3.4** The attendance shall be counted from the date of admission in the college or start of academic session whichever is later.

4. DURATION OF COURSES

- **4.1** Total duration of the B.Tech./B. Pharm./B.HMCT/BFAD Course shall be 4 years, each year comprising of two semesters. Each semester shall normally have teaching for the 90 working days or as prescribed by A.I.C.T.E. from time to time.
- **4.2** The student admitted to 1st year B.Tech./B. Pharm./B.HMCT/BFAD shall complete the course within a period of seven academic years from the date of first admission, failing which he/she has to discontinue the course. The students admitted under lateral entry scheme (2nd Year B.Tech./B. Pharm.) shall complete the course within a period of six academic years from the date of first admission, failing which he/she has to discontinue the course.
- **4.3** A candidate, who has failed twice in first year due to any reason (either due to his/her non-appearance or he/she being not permitted to appear in semester examinations) shall not be allowed to continue his/her studies further. Provided further that if a student wishes to continue third time in first year he/she may be allowed on the terms and conditions laid down by the University for such permission but the maximum time allowed for completing the course will remain the same as in clause 4.2.
- **4.4** The minimum credit requirement for B.Tech./B. Pharm./B.HMCT/BFAD degree is 192 credits. The lower and upper limit for course credits registered in a semester by a full time student of a degree program are:

Lower limit - 16 Credits Upper limit - 28 Credits

5. CURRICULUM

- **5.1** The 4 year curriculum has been divided into 8 semesters and shall include lectures, tutorials, practicals, seminars and projects etc. in addition to industrial training and educational tour etc. as defined in the scheme and executive instructions issued by the University from time to time.
- **5.2** The curriculum will also include such other curricular, co-curricular and extracurricular activities as may be prescribed by the University from time to time.
- 5.3 The subjects listed in semester I or II for B. Tech (other than Agriculture) will be in floating mode except the mathematics-I & II and Physics-I & II(for Biotech except Elementary Maths-I &II/ Remedial Biology-I& II and Physics-I & II). Institutes will be free to make their own pool of subjects with total no of credits not exceeding 28 per semester.

6. CHANGE OF BRANCH

- **6.1** Change of branch may be allowed against the vacant seats in the following two stages, provided criteria at following sub clauses is satisfied:
 - (a) In first year, after the last date of admission to the B.Tech. Ist semester, on the basis of merit of entrance examination on vacant seat subject to clause 6.2.
 - (b) In the second year, on the basis of merit at the B.Tech. first year examination for those who are pass without any carry over paper subject to clause 6.2.
- **6.2** After change of branch, number of students in branch(s) shall neither increase over the intake approved by A.I.C.T.E. nor it will decrease below 75% of intake approved by A.I.C.T.E.
- 6.3 Change of branch facility is not applicable to following:-
 - (a) Candidates admitted in B.Tech. Agricultural Engineering/Biotechnology courses.
 - (b) Candidates admitted in second year of B.Tech. courses as per clauses 2.2
- 6.4 The change of branch if allowed will become effective from B.Tech. IIIrd semester.
- **6.5** The Branch change process must be completed by 30th August of each academic session. Further change of branch shall not be permitted.

7. CHANGE OF COLLEGE

- 7.1 Change of College shall not be permitted.
- 7.2 Change of study center shall not be permitted.

8. EXAMINATION

- **8.1** The performance of a student in a semester shall be evaluated through continuous class assessment and end semester examination. The continuous assessment shall be based on class tests, assignments/tutorials, quizzes/viva-voce and attendance. The marks for continuous assessment (Sessional marks) shall be awarded at the end of the semester. The end semester examination shall be comprised of written papers, practicals and viva-voce, inspection of certified course work in classes and laboratories, project work, design reports or by means of any combination of these methods.
- **8.2** The distribution of marks for sessional, end semester theory papers, practicals and other examinations, seminar, project and industrial training shall be as prescribed. The practicals, viva-voce, projects and reports shall be examined/evaluated through internal and external examiners as and when required.
- **8.3** The marks obtained in a subject shall consist of marks allotted in end semester theory paper and sessional work.

9. ELIGIBILITY OF PASSING

- **9.1** A student who obtained Grades A⁺ to E shall be considered as passed. If a student secured õFö grade, he /she has to reappear for the examination. It is mandatory for a student to earn the required credits as mentioned in each semester.
 - (a) For a pass in a Theory Subject/Drawing, a student shall secure minimum of 30% of the maximum marks prescribed in the University Examination and 40% of marks in the aggregate marks in the subject including sessional marks. i.e. Minimum Passing Grade is õEö.
 - (b) For a pass in a Practical/Internship/Project/Viva-voce examination, a student shall secure a minimum of 50% of the maximum marks prescribed for the University Examination in the relevant Practical/Internship/Project/Viva-voce and 40% of marks in the aggregate marks in the Practical/Internship/Project/Viva-voce including sessional marks . i.e. Minimum Passing Grade in a course is õEö.
 - (c) For a pass in Seminar, a student shall secure a minimum of 40% of the maximum marks prescribed. i.e. Minimum Passing Grade is õEö.
- **9.2** The students who do not satisfy the condition 9.1 or the student who remains absent shall be deemed to have failed in that subject and may reappear for the University examination in the subsequent examinations. However, the Sessional marks awarded to the student/s at previous attempt in the concerned subject will be carried forward.
- **9.3** A student may, at his/her desire, opt to abandon his/her performance of a semester in following manner.
 - (a) A student may opt to abandon his/her performance only in University Examination of the Semester.
 - (b) A student may opt to abandon his/her Total Performance of the Semester which includes performance in University Examination and Sessional Marks.
 - (c) A student may opt to abandon his/her performance in University Examination of any or both semesters of the same academic year only.
 - (d) A student shall be allowed to abandon the performance maximum twice during the entire course of study.
 - (e) Performance of a semester, once abandoned, can not be claimed again.
- **9.4** The student, who opts to abandon the performance of a semester as per clause 9.3, shall abandon performance in all the courses of that semester, irrespective of the fact whether the student has passed or failed in any subject of that semester.
- **9.5** A student, who opts to abandon the total performance of the semester including sessional marks, has to take readmission for the relevant semester. Readmission to the First semester in such cases shall not be considered as fresh admission i.e., the student will continue to have the same University Roll Number, which was allotted earlier.
- **9.6** The student, who opted to abandon his / her performance only in the University examination of a semester and does not desire readmission, shall be permitted to re-appear for examinations of all the subjects of the semester in the subsequent examinations as an Ex-

Student. However, the sessional marks obtained by the student in the abandoned semester shall be retained.

- **9.7** Such students who opted to abandon the performance at final year are eligible for the award of Class and Distinction at the B.Tech./B. Pharm./B.HMCT degree level, but are not eligible for the award of ranks.
- **9.8** The student who passes a course of a semester as per 9.1 shall not be allowed to appear for the same again, unless he/she opts for *abandoning of results* as per 9.3-9.7.
- **9.9** A student shall be declared to have completed the program of B.Tech./B. Pharm./B.HMCT degree, provided the student has undergone the stipulated course work as per the regulations and has earned at least **192** Credits.

10. ELIGIBILITY FOR PROMOTION

- **10.1** There shall not be any restriction for promotion from an odd semester to the next even semester.
- **10.2** For promotion from even semester to the next odd semester (i.e. of the next academic year) the student has secured 24 credits in the immediately preceding two semesters including theory and practical credits.

Minimum Credit Threshold for Promotion

Check Point

Credit Threshold

First Year to Second Year	24 Credits in First Year
Second Year to Third Year	24 Credits in Second year
Third Year to Fourth Year	24 Credits in Third year

- **10.3** The result of the semester shall be declared pass only on securing E or above grades in all subjects and minimum Semester Grade Point Average (SGPA) is 5.0.
- **10.4** Student himself can decide to abandon the performance of any or both the semesters of same academic year as per clause 9.3 and reappear in abandoned semester examination as per clauses 9.4, 9.5 & 9.6.

11. CARRYOVER SYSTEM

11.1 Following rules shall be followed for carry over papers:

(a) A candidate who satisfies the requirements of clause 9.2 (a) will be required to appear in those theory papers / practicals during respective end semester exams in which he/she failed.

(b) A candidate satisfying clause 9.2 (b) shall be required to exercise his/her choice of theory papers in which he/she desires to appear in the examination to fulfill the requirements of clause 9.1(a).

(c) A candidate shall be required to exercise his/her choice of minimum theory papers in which he/she desires to appear in the examination for improvement to fulfill the requirements of clause 10.3.

(d) Candidate appearing for carry over paper in any semester shall be examined with the examination paper of that subject running in that semester.

11.2 All carryover examinations shall be held only with end semester examination.

12. RE-ADMISSION IN THE INSTITUTION/ COLLEGE

A candidate may be allowed for re-admission provided he/she satisfies one of the following conditions:

- (a) A candidate is declared fail.
- (b) A candidate did not appear in a semester examination / or he/she was not granted permission to appear in the examination.
- (c) A candidate has been detained by the institute and subsequently has been permitted to take re-admission.
- (d) A candidate has own desire to abandon the performance of semester(s).

13. COURSES

13.1There will be four types of courses.

(i) Foundation Courses: The Foundation Courses are of two kinds: Compulsory Foundation and Elective foundation.

õCompulsory Foundationö: These courses are the courses based upon the content that leads to Knowledge enhancement. They are mandatory for all disciplines.

õFoundation Electivesö: These are value based courses aimed at man making education.

- (ii) **Core Courses**: This is the course which is to be compulsorily studied by a student as a core requirement to complete the requirements of a program in a said discipline of study.
- (iii) Elective Courses: This is course, which can be chosen from the pool of papers. It may be supportive to the discipline/ providing extended scope/enabling an exposure to some other discipline / domain / nurturing student proficiency skills.
- (iv) Mandatory Courses: These courses are mandatory for students joining B.Tech. Program and students have to successfully complete these courses before the completion of degree.

13.2 The minimum number of students to be registered for an Elective to be offered shall be not less than twenty.

13.3 A student shall exercise his option in respect of the electives and register for the same at the beginning of the concerned semester. The student may be permitted to opt for change of elective subject within 15 days from the date of commencement of the semester as per the calendar of the University.

4. COMPUTATION OF SGPA AND CGPA

14.1 The Dr. A.P.J.Abdul Kalam Technical University (APJAKTU) Lucknow adopts absolute grading system wherein the marks are converted to grades, and every semester results will be declared with semester grade point average (SGPA) and Cumulative Grade Point Average (CGPA). The CGPA will be calculated every semester, except the first semester. The grading system is with the following letter grades and grade points scale as given below:

Level	Outstandi ng	Excellent	Very Good	Good	Above Average	Average	Poor	Fail
Letter Grade	\mathbf{A}^{+}	Α	B ⁺	В	C	D	Е	F
Grade Points	10	9	8	7	6	5	4	00
Score (Marks) Range	≥ 90	<90	<80, ≥70	<70, ≥60	<60 ,≥50	<50, ≥45	<45, ≥40	< 40
(%)	(90-100)	(80-89)	(70-79)	(60-69)	(50-59)	(45-49)	(40-44)	(0-39)

14.2 A student obtaining Grade õFö shall be considered failed and will be required to reappear in the examination. Such students after passing the failed subject in subsequent examination/s will be awarded with õEö grade irrespective of marks he/she scores in the subsequent examination/s. Number of attempts taken to clear a subject/s shall be shown in the transcripts.

14.3 The University has right to scale/moderate the theory exam/practical exam/sessional marks of any subject whenever required for converting of marks in to letter grades on the basis of the result statistics of university as in usual practice.

- (a) The modality for moderation of marks before the declaration of result shall be decided by a committee of Pro-Vice Chancellor, Dean UG, Assoc. Dean UG and Controller of Examination.
- (b) The modality for moderation of marks if needed after the declaration of result shall be decided by a committee of Pro-Vice Chancellor, Dean UG, Assoc. Dean UG, Controller of Examination and an external member not below the rank of Professor nominated by the Vice Chancellor.
- (c) If the candidate(s) appeared in the examination but theory marks are not available due to missing of copy by any reason, the average marks may be awarded as decided by the

committee mentioned in 14.3(a). In case of missing/unavailable of sessional marks, Controller of Examination can take decision as per the provision laid down by the Examination Committee.

- (d) The Committee defined in14.3 (a) shall also fix up the responsibility and recommend the punishment for occurrence of such case(s) in14.3(c).
- (e) All the matters defined under 14.3(a) to 14.3 (d) shall be executed subject to the approval of Academic Council of the APJAKTU.

14.4 Computation of SGPA and CGPA

The following procedure to compute the Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA):

(a) The SGPA is the ratio of sum of the product of the number of credits with the grade points scored by a student in all the courses taken by a student and the sum of the number of credits of all the courses undergone by a student, i.e

SGPA (Si) = $(Ci \times Gi) / Ci$

where C_i is the number of credits of the ith course and Gi is the grade point scored by the student in the ith course.

(b) The CGPA is also calculated in the same manner taking into account all the courses undergone by a student over all the semesters of a programme, i.e.

 $CGPA = (Ci \times Si) / Ci$

where Si is the SGPA of the ith semester and Ci is the total number of credits in that semester.

(c) The SGPA and CGPA shall be rounded off to 2 decimal places and reported in the transcripts.

Illustration for Computation of SGPA and CGPA

Course	Credit	Grade letter	Grade point	Credit Point
				(Credit x Grade)
Course 1	4	\mathbf{B}^+	8	4x8 = 32
Course 2	4	С	6	4x6 = 24
Course 3	4	В	7	4x7 = 28
Course 4	3	\mathbf{A}^{+}	10	3x10= 30
Course 5	3	D	4	3x4 = 12
Course 6	2	С	6	2x6 = 12
Course 7	2	Α	9	2x9 = 18
Course 8	2	С	6	2x6 = 12

Computation of SGPAIllustration No.1

Thus, SGPA= 168/24=7.00

Illustration No.2

Course	Credit	Grade letter	Grade point	Credit Point
				(Credit x Grade)
Course 1	4	\mathbf{B}^+	8	4x8 = 32
Course 2	4	С	6	4x6 = 24
Course 3	4	В	7	4x7 = 28
Course 4	3	\mathbf{A}^{+}	10	3x10= 30
Course 5	3	F	0	3x0 = 00
Course 6	2	С	6	2x6 = 12
Course 7	2	Α	9	2x9 = 18
Course 8	2	С	6	2x6 = 12
Total	24			156

Thus, SGPA= 156/24=6.50

Illustration No.2 (a)

Course	Credit	Grade letter	Grade point	Credit Point (Credit x Grade)	
Course 5	3	Е	4	3x4 = 12	
Ci (First Attempt)156+ Ci (subsequent attempt)12= 168					

Thus, SGPA= 168/24=7.00

Illustration No.3

Course	Credit	Grade letter	Grade point	Credit Point
				(Credit x Grade)
Course 1	4	\mathbf{B}^+	8	4x8 = 32
Course 2	4	С	6	4x6 = 24
Course 3	4	В	7	4x7 = 28
Course 4	3	\mathbf{A}^{+}	10	3x10= 30
Course 5	3	Α	9	3x9= 27
Course 6	2	С	6	2x6 = 12
Course 7	2	Α	9	2x9 = 18
Course 8	2	С	6	2x6 = 12
Total	24			183

Thus, SGPA= 183/24=7.63

CGPA= 24x7.00+24x7.63/48=**7.3125**

CGPA after Final Semester

Sem 1	Sem 2	Sem 3	Sem. – 4	Sem 5	Sem 6	Sem 7	Sem 8	
Credit: 24	Credit : 24	Credit : 27	Credit : 27	Credit :24	Credit : 24	Credit : 24	Credit : 26	
SGPA:7	SGPA:8.5	SGPA:9.2	SGPA:6.86	SGPA:8.18	SGPA:7.73	SGPA:8.68	SGPA:9.4	

Thus, **CGPA=** 24*x*7 + 24*x*8.5 + 27*x*9.2 + 27*x*6.86 + 24*x*8.18 + 24*x*7.73 + 24*x*8.68 + 26*x*9.4/200 **=8.2**

14.5 Transcript (Format): Based on the above recommendations on Letter grades, grade points, SGPA and CCPA, the transcript for each semester and a consolidated transcript indicating the performance in all semesters may be issued.

15. CONVERSION OF GRADES INTO PERCENTAGE

Conversion formula for the conversion of CGPA into Percentage is CGPA Earned x = 10 = Percentage of marks scored.

Illustration: CGPA Earned 8.2 x 10 = 82.0%

16. AWARD OF DIVISION, RANK AND MEDALS

16.1 Division shall be awarded only after the eighth and final semester examination based on integrated performance of the candidate for all the eight semesters (six semester for lateral entry) as per following details.

(a) A candidate who qualifies for the award of the degree securing E or above grades in all subjects pertaining to all semesters in his/her first attempt within eight consecutive semesters (four academic years)/ six consecutive semesters (three academic years) as applicable, and in addition secures a CGPA of 7.5 and above for the semesters I to VIII (III to VIII) shall be declared to have passed the examination in FIRST DIVISION WITH HONOURS.

(b) A candidate who qualifies for the award of the degree by securing E or above grades in all subjects of all the semesters within a maximum period of eight semesters/six semesters as applicable, after his/her commencement of study in the $1st/3^{rd}$ semester an addition secures CGPA not less than 6.5 shall be declared to have passed the examination in FIRST DIVISION.

(c)All other candidates who qualify for the award of degree by securing E or above grades in all subjects of all semesters within a maximum period of eight semesters/six semesters as applicable, after his/her commencement of study in the 1st/3rdsemester an

addition secures CGPA not less than 5.0 shall be declared to have passed the examination in SECOND DIVISION.

16.2 For award of ranks in a branch, a minimum of 10 students should have appeared in the 8th semester examination. The total number of ranks awarded shall be 10% of total number of students appeared in 8th semester or 10 students, whichever is less in that branch.

Illustration:

1. If 1028 students appeared for the 8th semester in Electronics and Communication Engineering Branch, the number of ranks to be awarded for Electronics and Communication Engineering will 10.

2. If 90 students appeared for the 8th semester in Biomedical Engineering Branch, the number of ranks to be awarded for Biomedical Engineering will be 09.

For award of rank in a branch of Engineering / Technology, the CGPA secured by the student from

- (a) 1st to 8th semester for the students admitted to B.E./B.Tech. Program from 1st year, and
- (b) 3rd to 8th semester for the students admitted to B.E./B.Tech. Program from 2nd year (Lateral Entry)

shall be considered.

A student shall be eligible for a rank at the time of award of degree in each branch of Engineering / Technology, provided the student

- (a) Has passed 1st to 8th (students joining from 1st semester) or 3rd to 8th (in case of lateral entry) semester in all the subjects in first attempt only
- (b) Has not repeated/rejected any of the lower semesters.

If two students get the same *CGPA*, the tie should be resolved by considering the number of times a student has obtained higher *SGPA*; but, if it is not resolved even at this stage, the number of times a student has obtained higher grades like A^+ , A, B^+ , B etc shall be taken into account in rank ordering of the students in a program.

16.3 The Gold, Silver and any other Medals as decided by the university shall be awarded to students falls in the top ranks of various courses as per university rules.

17. SCRUTINY AND REVALUATION

17.1 Scrutiny shall be allowed in only theory papers.

17.2 Revaluation of theory/practical papers is permitted only with certain conditions as laid down by university.

18. UNFAIR MEANS

Cases of unfair means shall be dealt as per the rules and regulations of the University.

19. AWARD OF SESSIONAL MARKS

Sessional marks for theory subjects, practicals and project shall be awarded as prescribed and at present the break-up of sessional marks shall be as follows:

(a) Theory Subjects :

(i) Class test which will comprise 20 % of total theory marks with two mid-term tests of equal weightage.

(ii) Teacher Assessment Tutorial/Assignment/ Quizzes/ Attendance comprises 10% of total theory marks.

(b) Practicals,

(i) Two mid-term viva-voce/tests of equal weightage 30% of total Practical marks.

(ii) Teacher Assessment: Lab, Record/ Attendance 20% of total Practical marks.

(c) Make-up test may be held only for those students who could not appear in any one of mid-term class tests due to genuine reasons for which the prior permission from the Head of Institution/College was taken. Make up test shall ordinarily be held about two weeks before the semester examination. The syllabus for the make-up test shall be the whole syllabus covered by the subject teacher upto that time.

20. AWARD OF SEMINAR INDUSTRIAL TRAINING, EDUCATIONAL TOUR MARKS AT INSTITUTION/COLLEGE LEVEL

20.1 The marks of Seminar, Industrial Training, Educational tour marks shall be awarded on the following basis:

(i) Write-up / Report 50%

(ii) Presentation 50%

20.2 The marks in Seminar, Industrial Training and Educational Tour shall be awarded by a committee consisting of following members:

(i) Head of the Department or his/her nominee.

(ii) Concerned Officer ó Incharge.

(iii) Senior Faculty Member of the department nominated by the Head of Department.

21. CANCELLATION OF ADMISSION

The admission of a student at any stage of study shall be cancelled if :

(a) He / She is not found qualified as per AICTE / State Government norms and guidelines or the eligibility criteria prescribed by the University. or

(b) He / She is found unable to complete the course within the stipulated time as prescribed in clause 4.2 or

(c) He / She is found involved in creating indiscipline in the Institution / College or in the University.

22. The Academic Council shall have the power to relax any provision provided in the ordinance in any specific matter/situation subject to the approval of Executive Council of the University.

Eehan College of Engineering

Eshan College of Engineering

(Approved by AICTE, New Delhi, Affiliated to Dr. A.P.J Abdul Kalam Technical University, Lucknow) Sahzadpur Pauri, NH-2, Agra-Mathura Highway, Mathura-281122, Uttar Pradesh Website: www.eshancollege.com



Academic Calendars



ACADEMIC CALENDAR Feb-June 2021-22 (Even Semester)

Eshan College of

Engineering Sahzadpur Pauri, NH-2, Agra-Mathura Highway, Mathura-281122, Uttar Pradesh

Day		Feb			March			April			Мау			June	
Sat															
Sun										1					
Mon										2		68			
Tue	1	Semester	Start	1	Shivra	tri				3	Eid-UL Fi	tar			
Wed	2		2	2		21				4		69	1		93
Thu	3		3	3		22				5		70	2	External Practical	94
Fri	4		4	4		23	1		44	6		71	3	Tractical	95
Sat	5		5	5		24	2		45	7		72	4		96
Sun	6			6			3			8			5		
Mon	7		6	7		25	4		46	9		73	6		97
Tue	8		7	8	CT-1	26	5		47	10		74	7		98
Wed	9		8	9	CT-1	27	6		48	11		75	8		99
Thu	10		9	10	CT-1	28	7		49	12		76	9		100
Fri	11		10	11		29	8		50	13		77	10		101
Sat	12		11	12		30	9		51	14		78	11		102
Sun	13			13			10	Ramnav	ami	15			12		
Mon	14		12	14		31	11		52	16		79	13		103
Tue	15		13	15		32	12		53	17		80	14	External	104
Wed	16		14	16		33	13	CT-2	54	18	PUT	81	15	Exam	105
Thu	17		15	17			14	Ambedkar J	ayanti	19	PUT	82	16		106
Fri	18		16	18	Holi		15	Good Fri	day	20	PUT	83	17		107
Sat	19		17	19			16	CT-2	55	21	PUT	84	18		108
Sun	20			20			17			22			19		
Mon	21		18	21		34	18	CT-2	56	23	PUT	85	20		109
Tue	22		19	22		35	19		57	24	PUT	86	21		110
Wed	23		20	23		36	20		58	25		87	22		111
Thu	24		21	24		37	21		59	26		88	23		112
Fri	25		22	25		38	22		60	27	External	89	24		113
Sat	26		23	26		39	23		61	28	Practical/ Remedial	90	25		114
Sun	27			27			24			29	Classes		26		
Mon	28		20	28		40	25		62	30		91	27		
Tue				29		41	26		63	31		92	28		
Wed				30		42	27		64				29		
Thu				31		43	28		65				30		
Fri							29		66						
Sat							30		67						
Sun															

Cumulative Working Day from start of semester classes



Director ineering Eahan C



ACADEMIC CALENDAR August-January 2021-22 (Odd Semester)

Eshan College of

Engineering Sahzadpur Pauri, NH-2, Agra-Mathura Highway, Mathura-281122, Uttar Pradesh

				1			1			1			1		-	Taues		
Day		August			Sept			Oct			Nov			Dec			Jan	
Sat																1		108
Sun	1															2		
Mon	2									1		61				3		109
Tue	3									2		62				4		110
Wed	4			1		13	ļ			3			1		82	5		111
Thu	5			2		14		1		4	Dim	-1:	2		83	6		112
Fri	6			3		15	1		39	5	Diw	all	3		84	7	External Exam	113
Sat	7			4		16	2	Gandhi J	ayanti	6			4		85	8	LAum	114
Sun	8			5			3			7			5			9		
Mon	9			6		17	4		40	8	CT-2	63	6		86	10		115
Tue	10			7		18	5		41	9	CT-2	64	7		87	11		116
Wed	11			8		19	6		42	10	CT-2	65	8		88	12		117
Thu	12			9		20	7		43	11		66	9		89	13		118
Fri	13			10		21	8		44	12		67	10		90	14	MAKAR SANH	KARTI
Sat	14			11		22	9		45	13		68	11		91	15		119
Sun	15	Independ Day		12			10			14			12			16		
Mon	16	Semester	Start	13		23	11		46	15		69	13	PUT	92	17		120
Tue	17		2	14		24	12	-	47	16		70	14	PUT	93	18	External	121
Wed	18		3	15		25	13		48	17		71	15	PUT	94	19	Practical	122
Thu	19	Muharr	am	16		26	14	Maha Na	avami	18		72	16	PUT	95	20		123
Fri	20		4	17		27	15	Dasha	ara	19	Guru N Jayan		17	PUT	96	21		124
Sat	21		5	18		28	16		49	20	J ² J ²	73	18	PUT	97	22		125
Sun	22	Raksl Bandh		19			17			21			19			23	Semester End	
Mon	23		6	20		29	18		50	22		74	20		98	24	2.14	
Tue	24		7	21		30	19	Eid a M	/ilad	23		75	21		99	25		
Wed	25		8	22		31	20		51	24		76	22	Remedial Classes	100	26	REPUBLIC	DAY
Thu	26		9	23	CT-1	32	21		52	25		77	23	UIA33C3	101	27		
Fri	27		10	24	CT-1	33	22		53	26		78	24		102	28		
Sat	28		11	25	CT-1	34	23		54	27		79	25	Christmas		29		
Sun	29			26			24			28			26			30		
Mon	30	Janmash	tami	27		35	25		55	29		80	27		103	31		
Tue	31		12	28		36	26		56	30		81	28		104			
Wed				29		37	27		57				29	External	105			
Thu				30		38	28		58				30	Exam	106			
Fri							29		59				31		107			
Sat							30		60									
Sun							31											
											tart of con							

Cumulative Working Day from start of semester classes







ACADEMIC CALENDAR April - September 2020-21 (Even Semester)

Eshan College of Engineering, Sahzadpur Pauri, NH-2, Agra-Mathura Highway, Mathura-281122, Uttar Pradesh

	They ar furth									1								
Day		April			Мау	1		June			July			August			Septembe	er
Sat				1		25												
Sun				2									1					
Mon				3		26							2		101			
Tue				4		27	1		50				3		102			
Wed				5		28	2		51				4	Remedial	103	1		126
Thu	1		1	6	CT-1	29	3		52	1		76	5	Classes	104	2	External Exam	127
Fri	2		2	7	CT-1	30	4		53	2		77	6		105	3		128
Sat	3		3	8	CT-1	31	5		54	3		78	7		106	4	End sen	nester
Sun	4			9			6			4			8			5		
Mon	5		4	10		32	7		55	5		79	9		107	6		
Tue	6		5	11		33	8		56	6		80	10	-	108	7		
Wed	7		6	12		34	9		57	7		81	11	Remedial	109	8		
Thu	8		7	13		35	10		58	8		82	12	Classes	110	9		
Fri	9		8	14	Eid-ul-	Fitar	11		59	9		83	13		111	10		
Sat	10		9	15		36	12		60	10		84	14		112	11		
Sun	11			16			13			11			15	Independ ence Day		12		
Mon	12		10	17		37	14		61	12		85	16		113	13		
Tue	13		11	18		38	15		62	13		86	17		114	14		
Wed	14		edkar /anti	19		39	16		63	14		87	18	External Exam	115	15		
Thu	15		12	20		40	17	CT-2	64	15		88	19		116	16		
Fri	16		13	21		41	18	CT-2	65	16		89	20		117	17		
Sat	17		14	22		42	19	CT-2	66	17	PUT	90	21		118	18		
Sun	18			23			20			18			22	Raksha Ba	ndhan	19		
Mon	19		15	24		43	21		67	19	PUT	91	23		119	20		
Tue	20		16	25		44	22		68	20	PUT	92	24	-	120	21		
Wed	21	Rama	Navami	26		45	23		69	21	Eid ul-A	dha	25	External	121	22		
Thu	22		17	27		46	24		70	22	PUT	93	26	Exam	122	23		
Fri	23		18	28		47	25		71	23	PUT	94	27		123	24		
Sat	24		19	29		48	26		72	24	Guru Pur	rnima	28		124	25		
Sun	25			30			27			25			29			26		
Mon	26		20	31		49	28		73	26	PUT	95	30	Janmashta	mi	27		
Tue	27		21				29		74	27		96	31	External Exam	125	28		
Wed	28		22				30		75	28		97				29		
Thu	29		23							29	External Practical	98				30		
Fri	30		24							30		99						
Sat										31		100		1	`			
Sun																		
							C		- D 6		mester class				X			

Cumulative Working Day from start of semester classes Date of the month





ACADEMIC CALENDAR August-March 2020-21 (Odd Semester)

Eshan College of Engineering, Mathura Sahzadpur Pauri, NH-2, Agra-Mathura Highway, Mathura-281122, Uttar Pradesh

iun in	1 2 3 4 5 6 7 8	Raksha	ha(Bakrid) Bandhan iter start		eptembo	er		Octob	er	No	ovemb	er	E	ecembe	er		January		1	Feburar	y		March	
iun in	2 3 4 5 6 7	Raksha	Bandhan																					
Ion Contraction Co	3 4 5 6 7		ster start																					
Yed Control of the second seco	4 5 6 7		ster start							1														
Ved Thu Fri Sat	5 6 7	Semes								2		74							1	PUT	140	1	Mahash	ivratri
'hu Fri Sat	6 7			1		23				3		75	1		95				2	PUT	141	2		164
Fri Sat	7		2	2		24				4		76	2		96				3	PUT	142	3		165
šat			3	3		25	1		48	5		77	3		97				4	PUT	143	4		166
	8		4	4		26	2		49	6		78	4		98	1		116	5	PUT	144	5		167
un			5	5		27	3		50	7		79	5		99	2		117	6	PUT	145	6		168
	9			6			4			8			6			3			7			7	External Exam	
Ion	10		6	7		28	5		51	9		80	7		97	4		118	8		146	8		169
'ue	11		7	8		29	6		52	10		81	8		98	5		119	9		147	9		170
Ved	12	Janm	ashtami	9		30	7		53	11		82	9		99	6		120	10		148	10		171
'hu	13		8	10		31	8	CT-1	54	12		83	10	CT-2	100	7		121	11		149	11	Ì	172
Fri	14		9	11		32	9	CT-1	55	13			11	CT-2	101	8		122	12		150	12		173
šat	15	Indepen	dence Day	12		33	10	CT-1	56	14			12	CT-2	102	9		123	13		151	13		174
un	16			13			11			15	Div	vali	13			10			14			14		
Ion	17		10	14		34	12		57	16			14		103	11		124	15		152	15		175
'ue	18		11	15		35	13		58	17		84	15		104	12		125	16		153	16		176
Ved	19		12	16		36	14		59	18		85	16		105	13		126	17		154	17		177
'hu	20		13	17		37	15		60	19		86	17		106	14	Makara Sa	nkranti	18		155	18		178
Fri	21		14	18		38	16		61	20		87	18		107	15		127	19		156	19		179
Sat	22		15	19		39	17		62	21		88	19		108	16		128	20		157	20		180
un	23			20			18			22			20			17			21			21		
Ion	24		16	21		39	19		63	23		89	21		109	18		129	22	External Exam	158	22		181
'ue	25		17	22		40	20		64	24		90	22		110	19		130	23		159	23	Forter al	182
Ved	26		18	23		41	21		65	25	Guru N Birtl	ianak's hdav	23		111	20		131	24		160	24	External Practical	183
'hu	27		19	24		42	22		66	26		91	24		112	21		132	25		161	25		184
	28		20	25		43	23		67	27		92	25	Christma		22		133	26		162	26		185
	29		21	26		44	24		68	28		93	26		111	23		134	27		163	27		186
	30	Mul	narram	27			25	Du	ssehra	29			27			24			28			28		
	31		22	28		45	26		69	30		94	28		112	25		135				29	Но	li
'ue				29		46	27		70			I	29		113	26	Republic	c Day				30		187
Ved				30		47	28		71				30		114	27		136				31		188
'hu							29		72				31		115	28		137						
Fri							30		73							29	Remedial Classes	138						
Sat							31	Maharis	hi Valmiki's thday							30		139				End o	of the Sem	lester
un								BII	uluay							31				Λ				
							Cumulati	ive Workii	ng Day from :	start of se	emester cl	asses								\neg				

Dean Academics ACADEMIC 0 Broh Mamur

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San ImageImageImageImageImageImageImageImageImageImageImage3Semestric123333333111233333333113333333333311333333333333113434333	Day	January			February			March			April			Мау			June	
Image	Sat		1	L														
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image image image image image image image image image image image image image image image image image image image 	Mon		3	;	Semester Start		2		24							1		92
Image <th< td=""><td>Tue</td><td></td><td>4</td><td>ŀ</td><td>:</td><td>2</td><td>3</td><td></td><td>25</td><td></td><td></td><td></td><td></td><td></td><td></td><td>2</td><td></td><td>93</td></th<>	Tue		4	ŀ	:	2	3		25							2		93
Image	Wed		5	;	-	3	4		26	1	ONLINE	46				3		94
image	Thu		6	5		4	5		27	2	RAM NAVM	II				4	ONLINE	95
SatiSa	Fri		7	,	!	5	6		28	3	ONUME	47	1	ONUNE	69	5		96
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image image <t< td=""><td>Sun</td><td></td><td>9</td><td>,</td><td></td><td></td><td>8</td><td></td><td></td><td>5</td><td></td><td></td><td>3</td><td></td><td></td><td>7</td><td></td><td></td></t<>	Sun		9	,			8			5			3			7		
image image <t< td=""><td>Mon</td><td></td><td>1</td><td>0</td><td></td><td>7</td><td>9</td><td></td><td></td><td>6</td><td>MAHAVIR JAY</td><td>ANTI</td><td>4</td><td></td><td>70</td><td>8</td><td></td><td>98</td></t<>	Mon		1	0		7	9			6	MAHAVIR JAY	ANTI	4		70	8		98
Image: constraint of the sector of the se	Tue		1	1	4	8	10	HOLI FESTIV	AL	7		49	5	ONLINE	71	9		99
Image Image <t< td=""><td>Wed</td><td></td><td>12</td><td>2</td><td></td><td>9</td><td>11</td><td></td><td></td><td>8</td><td>ONLINE</td><td>50</td><td>6</td><td></td><td>72</td><td>10</td><td></td><td>100</td></t<>	Wed		12	2		9	11			8	ONLINE	50	6		72	10		100
A conditional set in the se	Thu		1:	3	1	.0	12		30	9		51	7	-		11	ONLINE	101
SatSatIIIIIIIIIIIIIIIIISunII <td>Fri</td> <td></td> <td>14</td> <td>4</td> <td>1</td> <td>.1</td> <td>13</td> <td>CT-1</td> <td>31</td> <td>10</td> <td>GOOD FRIE</td> <td>DAY</td> <td>8</td> <td>ONI INF</td> <td>73</td> <td>12</td> <td></td> <td>102</td>	Fri		14	4	1	.1	13	CT-1	31	10	GOOD FRIE	DAY	8	ONI INF	73	12		102
NomN	Sat		1	5	1	.2	14	CT-1	32	11		52	9	ONEINE	74	13		103
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NoteN	Mon		17	7	1	.3	16	CT-1	33	13		53	11	CT-2 (Online)	75	15		104
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Tue		11	8	1	4	17		33	14	AMBEDKAR JAY	ANTI	12	CT-2 (Online)	76	16		105
Thu 20 20 16 19 $ONLINE$ 35 16 $ONLINE$ 55 14 78 18 Fri 21 $MAHASHIVATT$ 20 20 36 37 36 57 16 56 15 79 19 Sat 22 22 21 17 21 20 37 38 20 57 16 80 20 Sun 22 22 22 22 22 22 22 22 22 23 22 23 24 23 24 23 24 23 24	Wed		19	9	1	.5	18		34	15		54	13	CT-2 (Online)	77	17	ONLINE	106
Fri 21 MAHASHIVRATRI 20 36 17 Sat 22 17 21 37 18 56 15 79 19 Sun 23 23 22 20 37 18 56 15 79 20 Mon 23 23 22 20 17 19 20 17 10 10 Mon 24 24 23 20 20 20 20 20 20 20 20	Thu		20	0	1	.6	19	ONLINE	35	16		55	14		78	18	ONLINE	107
Sun 23 23 22 20 3 3 20 3 3 20 3 3 20 3 3 20 3 3 20 3 3 20 3 3 20 3 3 20 3	Fri		2:	1	MAHASHIVRATRI	:	20		36	17	ONLINE	56	15		79	19		108
Mon 24 18 23 38 20	Sat		22	2	1	.7	21		37	18		57	16		80	20		109
	Sun		23	3			22			19			17			21		
Tue 25 19 24 39 21 59 19 82 23	Mon		24	4	1	.8	23		38	20		58	18		81	22		110
	Tue		2!	5	1	.9	24		39	21		59	19		82	23		111
Wed 26 20 25 40 22 60 20 83 24 ONLINE ONLINE 00	Wed		20	6	2	:0	25	ONI INF	40	22	ONUME	60	20	ONLINE	83	24	ONLINE	112
Thu 27 21 26 ONLINE ONLINE 61 21 ONLINE ONLINE	Thu		27	7	2	1	26	UNLINE	41	23	GILINE	61	21	UNLINE	84	25	ONLINE	113
Fri 28 22 27 42 24 62 22 85 26	Fri		28	8	2	2	27		42	24		62	22		85	26		114
Sat 29 23 28 43 25 63 23 86 27	Sat		29	9	2	3	28		43	25		63	23		86	27		115
Sun Republic Day 29 26 24 28	Sun	Republic Day					29			26			24			28		
Mon 30 44 27 64 25 EID UL FITR 29	Mon						30		44	27		64	25	EID UL FITH	ł	29		116
Tue Image: Construction of the sector of the s	Tue						31	UNLINE	45	28		65	26		87	30		117
Wed 29 66 27 88	Wed					Γ				29	UNLINE	66	27	ONI INF	88			
Thu 30 67 28 ONLINE 89 Note-Result Declar	Thu									30		67	28	UNLINE	89			
Fri 29 90 by the affiliatin University on 20 Ji 2020 on the basic	Fri												29		90	Ur	iversity on 20 J	uly-
Sat 30 2020 on the basis o Semester Result Semester Result	Sat												30			202		
Sun 31 91	Sun												31		91			



	RSTH	AN		Jul			DEMIC 2019 -				ter)		Sahz	Esha adpur I	Pauri, N	Dllege NH-2, Agr 281122, U	a-Math	ura Hig	eering hway, Ma	, thura-
Day		July		Augus	it	5	Septembe	er	1	Octobe	er	N	ovemb	er	1	Decembe	r		January	
Sat																				
Sun						1		24	+						1					
Mon	1					2		25							2		90			
Tue	2					3		26	1		44				3		91	Ť		
Wed	3					4		27	2	GANDH	I JAYANTI				4	Remedial	92	1		115
Thu	4		1	Semes	ster Start	5	CT-1	28	3		45				5	Classes	93	2		116
Fri	5		2		2	6	CT-1	29	4		46	1		65	6		94	3		117
Sat	6		3		3	7	CT-1	30	5		47	2		66	7		95	4		118
Sun	7		4			8			6			3			8			5		
Mon	8		5		4	9		31	7	RAM	NAVMI	4		67	9		96	6	External	119
Tue	9		6		5	10	моная	RRAM	8	VIJAY	DASHMI	5		68	10		97	7	Practical Exam	120
Wed	10		7		6	11		32	9		48	6		69	11	Final	98	8		121
Thu	11		8		7	12		33	10		49	7		70	12	Exam	99	9		122
Fri	12		9		8	13		34	11		50	8		71	13	-	100	10		123
Sat	13		10		9	14		35	12		51	9		72	14	-	101	11		124
Sun	14		11			15			13			10	EID AL	MILAD	15			12		135
Mon	15		12	Eid u	ıl zuha	16		35	14		52	11		73	16		102	13	Semeste	er End
Tue	16		13		10	17		36	15		53	12	GURU I JAYA	NANAK	17		103	14		
Wed	17		14		11	18		37	16		54	13	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	74	18		104	15		
Thu	18		15		endence lav	19		38	17		55	14		75	19	Final Exam	105	16		
Fri	19		16		12	20		39	18		56	15		76	20		106	17		
Sat	20		17		13	21		40	19		57	16		77	21		107	18		
Sun	21		18			22			20			17			22			19		
Mon	22		19		14	23		41	21	CT-2	58	18		78	23		108	20		
Tue	23		20		15	24		42	22	CT-2	59	19		79	24	Final Exam	109	21		
Wed	24		21		16	25		43	23	CT-2	60	20		80	25	CHRISTM	AS DAY	22		
Thu	25		22		17	26		44	24		61	21		81	26		110	23		
Fri	26		23	Janm	astami	27		45	25			22		82	27	Final Exam	111	24		
Sat	27		24		18	28		46	26			23		83	28	Exam	112	25		
Sun	28		25			29			27		AWALI TIVAL	24			29			26		
Mon	29		26		19	30		43	28			25	PUT	84	30	Final Exam/Ext	113	27		
Tue	30		27		20		<u> </u>		29		62	26	PUT	85	31	ernal Practical	114	28		
Wed	31		28		21				30		63	27	PUT	86		Exam		29		
Thu			29		22				31		64	28	PUT	87				30		
Fri			30		23							29	PUT	88				31		
Sat			31	Freshe	r Function							30	PUT	89						
Sun																	~			
						Cumula	itive Work	ing Day	from sta	rt of sem	ester class	ses					-6			
						Date of	the month											ľ		





ACADEMIC CALENDAR January-June 2018-19 (Even Semester)

Eshan College of Engineering, Mathura

	ESI	IAN		-														
Day		January			February			March			April			May			June	
Sat																1		104
Sun																2	External	
Mon				-						1		55				3	Practical Exam	105
Tue	1									2		56				4		106
Wed	2									3		57	1		78	5	EID UP FITF	1
Thu	3									4		58	2		79	6		107
Fri	4			1		10	1		34	5		59	3		80	7		108
Sat	5			2		11	2		35	6		60	4		81	8	External Practical Exam	109
Sun	6			3			3			7			5			9		
Mon	7			4		12	4			8	CT-2	61	6		82	10		110
Tue	8			5		13	5		36	9	CT-2	62	7		83	11	Semester E	nd
Wed	9			6		14	6		37	10	CT-2	63	8		84	12		
Thu	10			7		15	7		38	11		64	9		85	13		
Fri	11			8		16	8		39	12		65	10		86	14		
Sat	12			9		17	9		40	13	RAM NAVM	I	11		87	15		
Sun	13			10			10			14	AMBEDKAR JAY	ANTI	12			16		
Mon	14			11		18	11		41	15		66	13		88	17		
Tue	15	MAKAR SANKRA	ANTI	12		19	12		42	16		67	14		89	18		
Wed	16			13		20	13		43	17	MAHAVIR JAYA	ANTI	15		90	19		
Thu	17			14		21	14		44	18		68	16		91	20		
Fri	18			15		22	15		45	19	GOOD FRIDA	Y	17		92	21		
Sat	19			16		23	16		46	20		69	18	BUDDH PURN	IMA	22		
Sun	20			17			17			21			19			23		
Mon	21	Semester Start	1	18		24	18		47	22		70	20		93	24		
Tue	22		2	19		25	19		48	23		71	21		94	25		
Wed	23		3	20		26	20		<u> </u>	24		72	22		95	26		
Thu	24		4	21		27	21	HOL		25		73	23	Final Exam	96	27		
Fri	25		5	22		28	22	HOLI		26	PUT	74	24		97	28		
Sat	26	Republic Da	ıy	23		29	23			27	PUT	75	25		98	29		
Sun	27			24			24			28			26			30		
Mon	28		6	25	CT-1	30	25		49	29	PUT	76	27		99			
Tue	29		7	26	CT-1	31	26		50	30	PUT	77	28	Final Exam	100			
Wed	30		8	27	CT-1	32	27		51				29		101			
Thu	31		9	28		33	28		52				30	External Practical	102			
Fri							29		53				31	Exam	103			
Sat							30		54									
Sun							31							\bigcap				
	·			ı			Cumul	ative Working Day	from s	start of	semester classes		ı	X		ı]



	2	IAN		A(July-Janua		EMIC CALE 2018-19 ((iester)			Esha	n C	olle	ge of Eng	inee	ring, M	lathura	L
Day		July		August		September			October			November			December		J	anuary	
Sat					1		26							1	PUT	94			
Sun	1				2	Janmashtan	ni	Ī						2					
Mon	2				3		27	1		50				3		95			
Tue	3				4		28	2	Mahatma Gar Jayanti	ndhi				4		96	1		119
Wed	4		1	Semester Start	5		29	3		51				5	Remedial	97	2	Final Exam	120
Thu	5		2	2	6	CT-1	30	4		52	1		73	6	Classes	98	3	/ External Practical	121
Fri	6		3	3	7	CT-1	31	5		53	2		74	7		99	4	Exam	122
Sat	7		4	4	8	CT-1	32	6		54	3		75	8		100	5		123
Sun	8		5		9			7			4			9			6		
Mon	9		6	5	10		33	8		55	5		76	10		101	7		124
Tue	10		7	6	11		34	9		56	6			11		102	8		125
Wed	11		8	7	12		35	10		57	7			12		103	9	External	126
Thu	12		9	8	13		36	11		58	8	Diwali Festi	val	13	Final Exam	104	10	Practical Exam	127
Fri	13		10	9	14		37	12		59	9	-		14	-	105	11		128
Sat	14		11	10	15		38	13		60	10		77	15	-	106	12		129
Sun	15		12		16			14			11			16			13		
Mon	16		13	11	17		39	15	CT-2	61	12		78	17		107	14	Semeste	r End
Tue	17		14	12	18		40	16	CT-2	62	13		79	18	-	108	15	MAKAR SAN	IKRANTI
Wed	18		15	Independence Day	19		41	17	CT-2	63	14		80	19		109	16		
Thu	19		16	13	20		42	18	RAM NAVN	/11	15		81	20	Final Exam	110	17		
Fri	20		17	14	21	Muharram	L	19	Vijaya Dasha	ımi	16		82	21	-	111	18		
Sat	21		18	15	22		43	20		64	17		83	22	-	112	19		
Sun	22		19		23			21			18			23			20		
Mon	23		20	16	24		44	22		65	19		84	24	Final Exam	113	21		
Tue	24		21	17	25		45	23		66	20		85	25	Christma	s	22		
Wed	25		22	Bakr Id/Eid ul-Adha	26		46	24		67	21		86	26		114	23		
Thu	26		23	18	27		47	25		68	22		87	27		115	24		
Fri	27		24	19	28		48	26		69	23	Guru Nanak Jay	yanti	28	Final Exam	116	25		
Sat	28		25	20	29		49	27		70	24		88	29		117	26		
Sun	29		26		30			28			25			30			27		
Mon	30		27	21				29		71	26	PUT	89	31	Final Exam	118	28		
Tue	31		28	22				30		72	27	PUT	90				29		
Wed		ļ	29	23	1						28	PUT	91				30		
Thu	1		30	24	1						29	PUT	92				31		
Fri	t		31	25	t						30	PUT	93					1	
Sat	t				t												\cap		
Sun	t																		
						lative Working Day	/ from	start of	semester classes		1								

Date of the month

Dean Academican ACADEMIC Farm Memory



ACADEMIC CALENDAR Jan-June 2017-18 (Even Semester)

Eshan College of Engineering, Mathura

Day		January			February			March			April			May			June	
Sat																		
Sun			1							1								
Mon	1									2		53						
Tue	2									3		54	1		77			
Wed	3									4		55	2		78			
Thu	4			1		8	1	HOLI FESTIVAL		5		56	3	PUT	79			
Fri	5			2		9	2			6		57	4		80	1		104
Sat	6			3		10	3		31	7		58	5		81	2		105
Sun	7			4			4			8			6			3		
Mon	8			5		11	5		32	9		59	7		82	4		106
Tue	9			6		12	6		33	10		60	8		83	5		107
Wed	10			7		13	7		34	11		61	9	Remedial Classes	84	6	External Practical	108
Thu	11			8		14	8		35	12		62	10		85	7	Exam	109
Fri	12			9		15	9		36	13		63	11		86	8		110
Sat	13			10		16	10		37	14	AMBEDKAR JAY	ANTI	12	Final Exam	87	9		111
Sun	14	MAKAR SANKRAM	ITI	11			11			15			13			10		
Mon	15			12		17	12		38	16		64	14		88	11		112
Tue	16			13	MAHASHIVRA	TRI	13		39	17		65	15		89	12		113
Wed	17			14		18	14		40	18		66	16		90	13	Semester End	114
Thu	18			15		19	15		41	19		67	17	Final Exam	91	14		
Fri	19			16		20	16		42	20		68	18		92	15	ID UL FITR	
Sat	20			17		21	17		43	21		69	19		93	16		
Sun	21			18			18			22			20			17		
Mon	22			19		22	19	CHETI CHAND JAYA		23		70	21		94	18		
Tue	23	Semester start	1	20		23	20		44	24		71	22		95	19		
Wed	24		2	21		24	21		45	25		72	23		96	20		
Thu	25		3	22	CT-1	25	22		46	26		73	24	Final Exam	97	21		
Fri	26	Republic Day		23	CT-1	26	23		47	27		74	25		98	22		
Sat	27		4	24	CT-1	20	24		48	28		75	26	-	99	23		
Sun	28			25			25	RAM NAVMI		29			20		,,,	24		
Mon	28		5	25 26		28	25 26	Dussera		30	PUT	76	27		100	24		
Tue	30		5 6	20		28	20	Jusseld	49	30	101	70	28		100	25		
Wed	30		6 7	27		30	27	CT-2	49 50				30		101	20		
Thu	51		/	20		30	28	CT-2	50				30		102	27		$\left - \right $
							30						31		103	28		
Fri								GOOD FRIDAY										
Sat							31	CT-2	52							30		
Sun																		

Cumulative Working Day from start of semester classes
Date of the month

Dean A



ACADEMIC CALENDAR JULY - January 2017 -18 (Odd Semester)

Eshan College of Engineering, Mathura

Day		July		August	t	Se	ptember		-	Octobe	r	N	lovemb	er	0	Decembe	er		January	
Sat	1																			
Sun	2		Ī						1	Muh	arram									
Mon	3								2	Mahatm Jay	a Gandhi anti							1	Final Exam	119
Tue	4		1	Semest	ter Start				3		50		•					2		120
Wed	5		2		2				4		51	1		70				3	Final Exam/	121
Thu	6		3		3				5	Maharish Birt	i Valmiki's hday	2		71				4	External Practical	122
Fri	7		4		4	1		27	6		52	3		72	1	PUT	95	5	Exam	123
Sat	8		5		5	2	Eid ul zuha	(Bakrid)	7		53	4	GuruNan	ak Jayanti	2	Eid A	Milad	6		124
Sun	9		6			3			8			5			3			7		
Mon	10		7		6	4		28	9		54	6		73	4		96	8	External	125
Tue	11		8		7	5		29	10		55	7		74	5		97	9	Practical	126
Wed	12		9		8	6		30	11		56	8		75	6	Remedial	98	10	Exam/	127
Thu	13		10		9	7	CT-1	31	12		57	9		76	7	Classes	99	11		128
Fri	14		11		10	8	СТ-1	32	13		58	10		77	8		100	12		129
Sat	15		12		11	9	CT-1	33	14	CT-2	59	11		78	9		101	13	Semest	er End
Sun	16		13			10			15			12			10			14	Makar Sa	nkranti
Mon	17		14		12	11		34	16	CT-2	60	13		79	11		102	15		
Tue	18		15		ndence mastami	12		35	17	CT-2	61	14		80	12		103	16		
Wed	19		16		13	13		36	18		L	15		81	13		104	17		
Thu	20		17		14	14		37	19			16		82	14		105	18		
Fri	21		18		15	15		38	20	Dipawal	i Festival	17		83	15	Final Exam	106	19		
Sat	22		19		16	16		39	21			18		84	16		107	20		
Sun	23		20			17			22			19			17			21		
Mon	24		21		17	18		40	23		62	20		85	18		108	22		
Tue	25		22		18	19		41	24		63	21		86	19		109	23		
Wed	26		23		19	20		42	25		64	22		87	20	Final	110	24		
Thu	27		24		20	21		43	26		65	23		88	21	Exam	111	25		
Fri	28		25		21	22		44	27		66	24		89	22		112	26		
Sat	29		26		22	23		45	28		67	25	PUT	90	23		113	27		
Sun	30		27			24			29			26			24			28		
Mon	31		28		23	25		46	30		68	27	PUT	91	25	CHRISTN	IAS DAY	29		
Tue		•	29		24	26		47	31		69	28	PUT	92	26		114	30		
Wed			30		25	27		48				29	PUT	93	27		115	31		
Thu			31		26	28		49				30	PUT	94	28	Final Exam	116			1
Fri				L		29	MAHA N	AVAMI							29		117			
Sat						30	Vijay Da	ashmi	t						30		118			
Sun									t						31					
			1						1			l.								

Cumulative Working Day from start of semester classes



Eshan College of Engineering

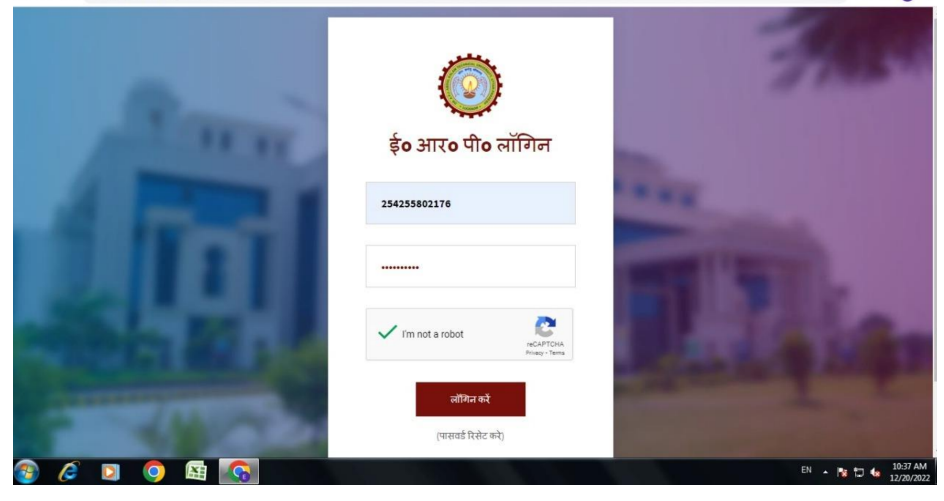
(Approved by AICTE, New Delhi, Affiliated to Dr. A.P.J Abdul Kalam Technical University, Lucknow) Sahzadpur Pauri, NH-2, Agra-Mathura Highway, Mathura-281122, Uttar Pradesh Website: www.eshancollege.com



Snapshots of Faculty's ERP Login <u>through</u> affiliating University ERP Portal

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Examinations	¢	riegiotor Elot							
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Convocation	¢	Register *	Register Name	Subject Code 💠 🏺	Course Code ⇔ [⊕]	Semester	Assigned Faculty ⇔ [⇔]	Total Students ¢ [⊕]	Action 🔹 🗘
Grievance	4	KME054_04_5_50	IC&FL	KME054	B.Tech	5	1	17	Mark Attendance View All Attendance
Misc	¢	KME058_04_5_3	F&C	KME058	B.Tech	5	1	17	Mark Attendance View All Attendance
Attendance	v	KME072_04_7_10	HVAC SYSTEM	KME072	B.Tech	7	1	14	Mark Attendance View All Attendance
Section Mapping		KME072_04_7_11	HVAC SYSTEM	KME072	B.Tech	7	1	27	Mark Attendance View All Attendance
Register		KME072_04_7_19	HVAC	KME072	B.Tech	7	1	27	Mark Attendance View All Attendance
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		KME076_04_7_32	power pLANT eNGG	KME076	B.Tech	7	1	27	Mark Attendance View All Attendance
		KME076_04_7_67	POWER PLANT	KME076	B.Tech	7	1	27	Mark Attendance View All

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AKTU ERP				ARAJIV KUMAR VISHWKARMA -
Dashboard	Attendance List			
Examinations ~				
PE/Project Marks Submission	Name KME054_04_5_50	Attendance Start Date dd/mm/yyyy	Attendance End Date dd/mm/yyyy	SEARCH MARK ATTENDANCE
Sessional Marks Submission				
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Jashboard	Sessional Marks Upload (F	For Phase 2) (सैत्रिक अंक अपल	त्रोड करे)
xaminations ~	Search Students (छात्र खोज)		
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Sessional Marks Submission			ing here are provided by your institution only. If you are not seeing a
Sessional/Practical Award Sheet View	course, branch, semester, subject type and subject co कोई कोर्स, शाखा, सेमेस्टर, विषय प्रकार तथा विषय कोड नहीं दि		भेस्टर, विषय प्रकार तथा विषय कोड आपके संस्थान द्वारा ही दिए गए है। यदि आपको
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Eshan College of Engineering

(Approved by AICTE, New Delhi, Affiliated to Dr. A.P.J Abdul Kalam Technical University, Lucknow) Sahzadpur Pauri, NH-2, Agra-Mathura Highway, Mathura-281122, Uttar Pradesh Website: www.eshancollege.com



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<u>awarded to students</u> <u>through</u> <u>affiliating University ERP Portal</u>



डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ

Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow

(Formerly Uttar Pradesh Technical University)

Practical Marks Examination (प्रयोगात्मक अंक)

Report Generated on :10-Jan-2019 11:21:41 Practical Brief (प्रयोगात्मक संसिप्त)			
Institute Code & Name		Eshan College of Engineering, Mathura	
Course Code & Name	:	B.Tech	Print (प्रिंट करें)
Semester	:	1	
Internal Faculty Name		ABHINAV LAVANIYAN	
External Faculty Name	:	LILA DHAR	
SubjectCode	:	KEE101	

Practical Marks (प्रयोगत्मक अंक)

St.na. (## 2'##)	Roll No. (अनुइम्रांक)	Name (नाम)	Obtained Marks प्राप्त अंक	Maximum Marks अधिकतम अंक	(হিদ্যগী)
	1847110004	ARTI SHARMA	24	25	
	1847110017	KULBHUSHAN SINGH	23	25	
	1847140006	ANKIT SINGH	23	25 25	
	1847140026	VAIBHAV GUPTA	22	25	
	1847100003	DEEPANSHU SHARMA	24	25	
-	1847100011 1847110015	RAHUL YADAV KM SONAM PAL	22	25	
	1847120007	JATIN	22	25	
	1847120009	KM, NEHA NIGAM	23	25	
-	1847120014	ROHIT RAJPOOT	20	25	
	1847131001	AYUSHI KULSHRESTHA		25	ABSENT
	1847100012	ROHIT	21	25	
2	1847120012	PIYUSH PENGORIYA	21	25	
1	1847140012	KM BHARTI SHARMA	24	25	
	1747110024	KM.BHARTI	22	25	
i	1847110005	BHOLI	23	25	
1	1847110009	JAHANVI AGARWAL	21	25	
8	1847140021	RIZVAN KHAN	20	25	
	1747100022	RAVI KUMAR	22	25	
0	1847100004	JAI PRAKASH YADAV	22	25	
2	1847110026	TUSSHAR TYAGI	20	25	
2	1847120004	ARJUN KUMAR	20	25	
3	1847120010	MOHD SHAFI SIDDIQUI AKASH AGRAWAL	22	25	
	1847140002 1847140020	RAVI SINGH	23	25	
5	1847110006	DEVESH SHARMA	23	25	
5	1847110003	KM PRIYA JAIN	21	25	
8	1847140003	ALTAF USMANI	20	25	
9	1847140005	NAVEEN	20	25	
D	1847140019	RAMAN SOKWAR		25	ABSENT
1	1847140024	SHOBHIT SINGH	24	25	
2	1847140025	SUMIT KUMAR	23	25	
3	1847110007	EMANKSHI SAXENA	23	25	
10	1847110011	KM DOLLY RAJPUT	23	25	
5	1847100006	KM APARNA VERMA	22	25	
65	1847100008	KM SAPNA DHAKAD	24	25	
577	1847140008	AYUSH SHARMA	23	25	
8	1847140011	HIMANSHU DOHARE	22	25	
10	1847140022	SANJAY	20	25	
0	1847110001	ABDHESH KUMAR	23	25	
10	1847110020	RAUKAD SINGH	23	25	
02	1847110027	VINAY GUPTA	22	25	
0	1847140017	NEERAJ KUMAR	22	25	
045	1847100010	NEETU BHARTI	20	25 25	
6	1847120008	KAMAL KAROLIYA	23	25	
45	1847100014	VIKAS KUMAR	22	25	ABSENT
477	1847110019	RAJUL	21	25	
6	1847140007	ASHWANI KUMAR VERMA	23	25	
6	1847110010	KM AKANKSHA KUSHWAHA	22	25	
30	1847110022	SHIVAKANT SINGH SANJAY KUMAR SAVITA		25	ABSENT
510	1847100013	AKASH KUMAR SHAKYA	22 .	25	
52	1847110002 1847110012	KM NEHA SHARMA	23	25	
The second second	1847120016	SHIVAM DIWAKAR	20	25	
15	1847140015	MUKUL	21	25	
1D	1747120003	ANKIT SHARMA	22	25	
	1847120001	ADITY SONI	23	25	
18 18	1847140013	LOVELY SINGH	22	25	
	1847100002	ANSHUL KUMAR	22	25	
RD .	1847100009	KUNAL SINGH		25	ABSENT
Ed.	1847120011	MOMEEN	20	25	
622	1847110021	SAURABH KUMAR	23	25	
63	1847110023	SHREYA CHATURVEDI	23	25	
54	1847110008	GARVITA RAJ GUPTA	21	25	
65	1847110018	MUSKAN GUPTA	24	25	
	1847120013	ROHIT BAGHEL	23	25	
67	1847100001	AFSAR ALL	24	25	
86 57 58 89 70 70 71 72 73 75 75 75 76 77 78 78 79	1847120005	DEEPAK SINGH	20	25 25	
950 (B)	1847100005	KM ANJALI DHAKAD	23	25	
70	1847100007	KM POONAM KASHYAP	21	25	
101	1847140005	AMIT KUMAR	21	25	
12	1847140009	CHAMAN AGRAWAL	22 20	25	
13	1847140023	SANKIT UPADHYAY	20	25	
24	1847110016	KM VERSHA SHAKYA	23	25	
10	1847120003	ANURAG KUMAR	24 23	25	
100	1847120015	SHISHANK SHARMA	23	25	
par -	1847140010	GAURAV BAGHEL	21	25	
100	1847110013	KM OSHEEN SINGH	<u> </u> 21	25	ABSENT
179	1847110024	SHUBHAM CHAK	23	25	
BO BC	1847110025	SOHIL ALI	23	25	
and and	1847140001	ABHISHEK KUMAR	24	25	
82	1847140004	AMAN ANSHIKA KUMARI	22	25	
83 Not	1847110003	AKASH KAROLIYA	22	25	
<u>B</u> 44	1847120002				
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79	1847140018	RAM PRATAP SINGH	24	25	
80	1847140019	RAMAN SOKWAR		25	ABSENT
81	1847140020	RAVI SINGH	24	23	ADSENT
82	1847140021	RIZVAN KHAN	20	23	
83	1847140022	SANJAY	20	20	
84	1847140023	SANKIT UPADHYAY	20	25	
85	1847140024	SHOBHIT SINGH	24	25	
86	1847140025	SUMIT KUMAR	24	25	1
37	1847140026	VAIBHAV GUPTA	23	25	

Internal Faculty Signature Necleon

DIRFCTOR Line College of Devincering Farah, MATHURA

r lactical marks 201617 EvenSem (प्रयोगात्मक अंक) by AKTU SDC Team



डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, ल Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow

(Formerly Uttar Pradesh Technical University)

Practical Marks Examination (प्रयोगात्मक अंक)

Report Generated on :05-Jan-2019 14:59:13 Practical Brief (प्रयोगात्मक संक्षिप्त)

Institute Code & Name Course Code & Name Semester Internal Faculty Name **External Faculty Name** SubjectCode

Eshan College of Engineering, Mathura B.Tech 1 RAJIV KUMAR VISHWKARMA GOPAL SHARMA KCE101

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:

Print (प्रिंट करें)

Practical Marks (प्रयोगात्मक अंक)

(क्रम संख्या) 1		Name (नाम)	Obtained Marks प्राप्त अंक	Maximum Marks अधिकतम अंक	Remark
1	1747100022	RAVI KUMAR	20	25	(टिप्पणी)
2	1747110024	KM.BHARTI	19	25	
3	1747120003	ANKIT SHARMA	17	25	
4	1847100001	AFSAR ALI	23	25	
5	1847100002	ANSHUL KUMAR	17	25	
6	1847100003	DEEPANSHU SHARMA	19	25	
7	1847100004	JAI PRAKASH YADAV	19	25	
8	1847100005	KM ANJALI DHAKAD	21	25	
9	1847100006	KM APARNA VERMA	20	25	
10	1847100007	KM POONAM KASHYAP	21	25	
11	1847100008	KM SAPNA DHAKAD	20	25	
12	1847100009	KUNAL SINGH		25	
13	1847100010	NEETU BHARTI	18	25	ABSENT
	1847100011	RAHUL YADAV	17	25	
	1847100012	ROHIT	17	and the second	
	1847100013	SANJAY KUMAR SAVITA		25	
1	1847100014	VIKAS KUMAR	18	25 25	ABSENT
	1847110001	ABDHESH KUMAR	17	25	-
	1847110002	AKASH KUMAR SHAKYA	17	25 25	
	1847110003	ANSHIKA KUMARI	18	25	
	1847110004	ARTI SHARMA	17	25 25	
	1847110005	BHOLI	17	and an owner water and an owner of the second state of the second	
	1847110006	DEVESH SHARMA	18	25	
	1847110007	EMANKSHI SAXENA	10	25	
	1847110008	GARVITA RAJ GUPTA	22	25 25	and the second
	1847110009	JAHANVI AGARWAL	18	25 25	
	847110010	KM AKANKSHA KUSHWAHA	19	25	
	847110011	KM DOLLY RAJPUT	19	25 25	
	847110012	KM NEHA SHARMA	20	25	
	847110013	KM OSHEEN SINGH	17	25 25	
	.847110014	KM PRIYA JAIN	20	25	
	847110015	KM SONAM PAL			
	847110016	KM VERSHA SHAKYA		25	
	847110017	KULBHUSHAN SINGH		25 25	
	847110018	MUSKAN GUPTA		25	
	847110019	RAJUL		0.F	
	847110020	RAUKAD SINGH			ABSENT
	847110021	SAURABH KUMAR		25	
	847110022	SHIVAKANT SINGH		25	
0 1	847110023	SHREYA CHATURVEDI		25	
	847110024	SHUBHAM CHAK	and the second s	25	
	847110025	SOHIL ALI			ABSENT
	847110026	TUSSHAR TYAGI		25	
	847110027	VINAY GUPTA		25	
	847120001	ADITY SONI		25	
	847120002	AKASH KAROLIYA		25	
	847120003	ANURAG KUMAR		25	
	347120004	ARJUN KUMAR		25	
	347120005	DEEPAK SINGH		25	
	847120006	DHARA SINGH		25	
	47120007	JATIN		25	
	47120008	KAMAL KAROLIYA	and a second	25	
	47120009	KM. NEHA NIGAM		25	
	47120010	MOHD SHAFI SIDDIQUI	which we want the second	25	
18	47120011	MOMEEN		15	
18	47120012	PIYUSH PENGORIYA		5	
18	47120013	ROHIT BAGHEL			
18	47120014	ROHIT RAJPOOT	19		
	47120015	SHISHANK SHARMA	DIRECTOR 2	5	

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22 20 24 DHARA SINGH MANISH RAM PRATAP SINGH 25 1847120006 1847140014 1847140018 (Id)taana External Faculty Signature H. Internal Faculty Signature DIRECTOR The College of Engineering Farah, MATHURA . 1 -.

1847120016 1847131001 1847140001 1847140002	Practical Ma SHIVAM DIWAKAR AYUSHI KULSHRESTHA	Evense	em (प्रयोगात्मक भंक)	by AKTU OD C -
1847140001	ATUSHI KULSHRESTHA			VY ANTU SUC Team
1847140000	ADITA	17	25	
	ABHISHEK KUMAR	No. No. of Concession, Name of	25	
	AKASH AGRAWAL	20	25	ABSENT
1847140004		and a second and	25	
1847140005		and a state of the	25	
1847140005	AMIT KUMAR	and the second se	and a second s	
1847140005	ANKIT SINGH		and and the second s	
1847140007	ASHWANI KUMAR VERMA	and a state of the	and an	
	AYUSH SHARMA	and the second se	25	
	CHAMAN AGRAWAL	and an and a state of the second se	and the second se	
	GAURAV BAGHEL	And a second statement of the Annual And and a second statement in the second	A REAL PROPERTY AND A REAL PROPERTY A REAL PRO	
	HIMANSHU DOHARE	and a second s	and the second se	
	KM BHARTI SHARMA	and a second s	and an and a state of the state	
184/140013	LOVELY SINGH	and the second se	And and a second s	
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	MUKUL	A CONTRACTOR OF A CONTRACTOR O	and a second state of the	
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	NEERAJ KUMAR	19	the second s	
	RAM PRATAP SINGH	19	and an	
	RAMAN SOKWAR	19	and a second and a s	
	RAVI SINGH		and the second sec	
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		17	and a state of the second s	
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	SHOBHIT SINCH	19	and a second s	
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	1847140003 1847140004 1847140005 1847140006 1847140007 1847140009 1847140009 1847140010 1847140010 1847140013 1847140013 1847140014 1847140015 1847140015 1847140019 1847140019 1847140020 1847140022 1847140022 1847140023 1847140025 1847140026	Istration ALTAF USMANI 1847140003 AMAN 1847140005 AMIT KUMAR 1847140005 ANKIT SINGH 1847140006 ANKIT SINGH 1847140007 ASHWANI KUMAR VERMA 1847140008 AYUSH SHARMA 1847140009 CHAMAN AGRAWAL 1847140010 GAURAV BAGHEL 1847140011 HIMANSHU DOHARE 1847140012 KM BHARTI SHARMA 1847140013 LOVELY SINGH 1847140014 MANISH 1847140015 MUKUL 1847140016 NAVEEN 1847140017 NEERAJ KUMAR 1847140018 RAM PRATAP SINGH 1847140019 RAMAN SOKWAR 1847140020 RAVI SINGH 1847140021 RIZVAN KHAN 1847140022 SANJAY 1847140023 SANKIT UPADHYAY 1847140024 SHOBHIT SINGH	19 19 1847140003 ALTAF USMANI 17 1847140004 AMAN 17 1847140005 AMIT KUMAR 17 1847140006 ANKIT SINGH 17 1847140007 ASHWANI KUMAR VERMA 18 1847140008 AYUSH SHARMA 18 1847140009 CHAMAN AGRAWAL 17 1847140010 GAURAV BAGHEL 17 1847140011 HIMANSHU DOHARE 17 1847140012 KM BHARTI SHARMA 21 1847140013 LOVELY SINGH 20 1847140014 MANISH 20 1847140015 MUKUL 19 1847140016 NAVEEN 19 1847140017 NEERAJ KUMAR 19 1847140019 RAMAN SOKWAR 19 1847140020 RAVI SINGH 19 1847140021 RIZVAN KHAN 17 1847140023 SANKIT UPADHYAY 17 1847140024 SHOBHIT SINGH 19 1847140023 SANKIT U	1971 10003 ALTAF USMANI 19 25 1847140004 AMAN 17 25 1847140005 AMIT KUMAR 17 25 1847140006 ANKIT SINGH 17 25 1847140007 ASHWANI KUMAR VERMA 18 25 1847140008 AYUSH SHARMA 18 25 1847140009 CHAMAN AGRAWAL 17 25 1847140010 GAURAV BAGHEL 17 25 1847140011 HIMANSHU DOHARE 17 25 1847140012 KM BHARTI SHARMA 20 25 1847140013 LOVELY SINGH 20 25 1847140014 MANISH 20 25 1847140015 MUKUL 19 25 1847140016 NAVEEN 19 25 1847140017 NEERAJ KUMAR 19 25 1847140019 RAMAN SOKWAR 19 25 1847140019 RAMAN SOKWAR 19 25 1847140020 RAVI SINGH

Interna Paculty Signature

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EXTOR External Faculty Signature

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डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ

Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow

(Formerly Uttar Pradesh Technical University)

Practical Marks Examination (प्रयोगात्मक अंक)

Report Generated on :10-Jan-2019 12:09:33 Practical Brief (प्रयोगात्मक संक्षिप्त)

Institute Code & Name	
Course Code & Name	
Semester	
Internal Faculty Name	
External Faculty Name	
SubjectCode	

Eshan College of Engineering, Mathura B.Tech 1 NEELAM SINGH NICKY VERMA KAS101

<u> Print (प्रिंट वरें)</u>

Practical Marks (प्रयोगात्मक अंक)

Sr.no. (इ.म. संख्या)	Roll No. (अनुक्रमांक)	Name (नाम)	Obtained Marks प्राप्त अंक	Maximum Marks अधिकतम अंक	Remark (হিম্বেগী)
	1747100022	RAVI KUMAR	22	25	
	1747110024	KM.BHARTI	22	25	
	1747120003	ANKIT SHARMA	21	25	
	1847100001	AFSAR ALI	24	25	
	1847100002	ANSHUL KUMAR	23	25	
	1847100003	DEEPANSHU SHARMA	22	25	
	1847100004	JAI PRAKASH YADAV	23	25	
	1847100005	KM ANJALI DHAKAD	23	25 25	
	1847100006	KM APARNA VERMA	22		
)	1847100007	KM POONAM KASHYAP	23	25	
	1847100008	KM SAPNA DHAKAD	24	25	ADDELLT
	1847100009	KUNAL SINGH		25	ABSENT
	1847100010	NEETU BHARTI	22	25	
	1847100011	RAHUL YADAV	24	25	
5	1847100012	ROHIT	21	25	ABSENT
5	1847100013	SANJAY KUMAR SAVITA		25	ADSENI
7	1847100014	VIKAS KUMAR	23	25	
	1847110001	ABDHESH KUMAR	24	25	
	1847110002	AKASH KUMAR SHAKYA	22	25	
)	1847110003	ANSHIKA KUMARI	22	25	
	1847110004	ARTI SHARMA	24	25	
2	1847110005	BHOLI	24	25	
8	1847110006	DEVESH SHARMA	23	25	
	1847110007	EMANKSHI SAXENA	23	25	
	1847110008	GARVITA RAJ GUPTA	22	25	
5	1847110009	JAHANVI AGARWAL	22	25	
7	1847110010	KM AKANKSHA KUSHWAHA	24	25	
3	1847110011	KM DOLLY RAJPUT	24	25	
9	1847110012	KM NEHA SHARMA	23	25	
)	1847110013	KM OSHEEN SINGH	22	25	
1	1847110014	KM PRIYA JAIN	21	25	
2	1847110015	KM SONAM PAL	21	25	
3	1847110016	KM VERSHA SHAKYA	23	25	
4	1847110017	KULBHUSHAN SINGH	23	25	
5	1847110018	MUSKAN GUPTA	24	25	
5	1847110019	RAJUL		25	ABSENT
7	1847110020	RAUKAD SINGH	22	25	
8	1847110021	SAURABH KUMAR	23	25	•
9	1847110022	SHIVAKANT SINGH	23	25	
3	1847110023	SHREYA CHATURVEDI	23	25	
1	1847110024	SHUBHAM CHAK		25	ABSENT
2	1847110025	SOHIL ALI	23	25	
3	1847110026	TUSSHAR TYAGI	23	25	
4	1847110027	VINAY GUPTA	22	25	
5	1847120001	ADITY SONI	23	25	
5	1847120002	AKASH KAROLIYA	21	25	
7	1847120003	ANURAG KUMAR	24	25	
8	1847120004	ARJUN KUMAR	20	25	
9	1847120005	DEEPAK SINGH	21	25	
0	1847120006	DHARA SINGH	21	25	
1	1847120007	JATIN	23	25	
2	1847120008	KAMAL KAROLIYA	23	25	
3	1847120009	KM. NEHA NIGAM	22	25	
4	1847120010	MOHD SHAFI SIDDIQUI	20	25	
5	1847120011	MOMEEN	20	25	
5	1847120012	PIYUSH PENGORIYA	20	25	
7	1847120013	ROHIT BAGHEL	23	25	
8	1847120014	ROHIT RAJPOOT	20	25	
9	1847120015	SHISHANK SHARMA	23	25	
0	1847120016	SHIVAM DIWAKAR	20	25	
1	1847131001	AYUSHI KULSHRESTHA		25	ABSENT
2	1847140001	ABHISHEK KUMAR	24	25	
3	1847140002	AKASH AGRAWAL	23	25	
4	1847140003	ALTAF USMANI	20	25	
5	1847140004	AMAN	20	25	
6	1847140005	AMIT KUMAR	21	25	
7	1847140006	ANKIT SINGH	24	25	
8	1847140007	ASHWANI KUMAR VERMA	20	25	
9	1847140008	AYUSH SHARMA	24	25	
0	1847140009	CHAMAN AGRAWAL	20	25	
1	1847140010	GAURAV BAGHEL	22	25	MM
2	1847140011	HIMANSHU DOHARE	22	25	
3	1847140012	KM BHARTI SHARMA	24	25	
4	1847140013	LOVELY SINGH	23	25	
5	1847140014	MANISH	20	25	DIRECTOR
5	1847140015	MUKUL	22	25	- DUCENS
6 7	1847140015	NAVEEN	20	25	The there are incompanying
8	1847140017	NEERAJ KUMAR	23	25 25	<u>a College at Componing</u> -
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Practical Marks 201617 EvenSem (प्रयोगात्मक अंक) by AKTU SDC Team



डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, ल Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow

(Formerly Uttar Pradesh Technical University)

Practical Marks Examination (प्रयोगात्मक अंक)

Report Generated on :05-Jan-2019 14:59:00 Practical Brief (प्रयोगात्मक संक्षिप्त)

Institute Code & Name Course Code & Name Semester Internal Faculty Name	: Eshan College of Engineering,Mathura : B.Tech : 1	
External Faculty Name	RAJIV KUMAR VISHWKARMA	<u>Print (प्रिंट करें)</u>
SubjectCode	GOPAL SHARMA	
	: RME152	

Practical Marks (प्रयोगात्मक अंक)

म संख्या)	(अन्क्रमांक)	Name	Obtained Marks	Maximum Marks	
	1747140006	(नाम) BHAVESH MAHOUR	प्राप्त अंक	अधिकतम अंक	Remark
	1747140026	YOGESH MAHOR	42	50	(टिप्पणी)

Intern ulty Signature

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DIRECTOR and College of Carlineering Farah, MATHURA

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Report Generated on :25-Mar-2021 19:18:35 Practical Brief (प्रयोगात्मक संक्षिप्त)

Institute Code & Name Course Code & Name Semester Internal Faculty Name External Faculty Name SubjectCode : ESHAN COLLEGE OF ENGINEERING, MATHURA

: B.Tech : 1

:

Priyanka AsthanaROHIT RAHAT MASIH

KCS151P

Practical Marks (प्रयोगात्मक अंक)

Sr.no. (क्रम संख्या)	Roll No. (अनुक्रमांक)	Name (नाम)	Obtained Marks प्राप्त अक	Maximum Marks अधिकतम अंक	Rema (ਟਿਧਾਹ	
1	2004710000001 -	AADITYA KUMAR TIWARI	21 ·	25		
2 .	2004710000002 /	A second se	21	25		
3		ANKIT KUMAR	22	25		
4	2004710000004 -		22	25		
5	2004710000005 X	a second se	21	25		
6	2004710000006 /	YOGENDRA PRATAP SINGH	21	25		
7	2004710000007 /	ÝOGESH KUMAR	21	25		
8	2004710100001 /	AMAN	21 .	25 .		
9	2004710100002 /	AMAN	22	. 25		
10	2004710100003 /	AMAN KUMAR	22	25		1.1
11	2004710100004 /	and a second and a second seco	22	25		
12	2004710100005 -	and the second s	22	25		
13	2004710100006 /	and the second	21	25		
14	2004710100007 /	and the second	21	25	and the second s	
15	2004710100008 /	and the second sec	21	25		
16	2004710100009 /	and the second of the second s	23	25		
17	2004710100010 /	and the second	21	25	a se se se organisate se an	
18		ATUL RAJ PACHAURI	21	25		
19	2004710100012	AYUSH SONI	22 .	25		
20	2004710100013	AYUSHI SINGH	24	25		
21	2004710100014	BABY DHAKREY	21	25		
22	2004710100015 /	DEVANSH BHATNAGAR	21	25		
23	2004710100016 /	and the second	23 .	25		
24	2004710100017 /	and the second	22	25		
25	2004710100018	GULSHAN	21	25		
26	2004710100019	HAROON	23	25		
27	2004710100020 /	HIMANSHU PRABHAKAR	21	25		
28	2004710100021 /	HIMANSHU SHRIVASTAV	21	25		•
29	2004710100022	JAY	22	25		
30	2004710100023	KANCHAN	23 .	25		
31	2004710100024 /	KHUSHI GAUTAM	22	25		
32	2004710100025 /	and a second	22	25		
33	2004710100026 /	LUCKY VIRANI	22	25		
34	2004710100027 /	MANOJ KUMAR	22	25	-	
35	2004710100028 /	MUKUL	22	25		
36	2004710100029 /	MUSKAN	22	25		and a
37	2004710100030 /	NARESH KUMAR	23 .	25		
38	2004710100031 /	NEHA GAUTAM	21	25		
39	2004710100032 入	NIKHIL RAJ VERMA	21	25		

021			
40	2004710100033 / PRADUMAN KUMAR	22	25
41	2004710100034 / PRATEEK KUMAR CHENAI	NI. 21	25
42	2004710100035 / PURNIMA	23	25
43	2004710100036 RAGINI ASIWAL	22	25
44	2004710100037 RAM JI	21	· 25
45	2004710100038 / RAM LAKHAN	21	25
46	2004710100039 / ROSHANI THAKUR	22	.25
47	2004710100040 🧭 SANI RAJ	21	25
48	2004710100041 / SAURABH VERMA	21	25
49	2004710100042 SHIVAM GARG	23	25
50	2004710100043 / SHIVAM GOSWAMI	23	25
51	2004710100044 💥 SHIVAM SHARMA	21	25
52	2004710100045 V SOMIK SHARMA	21	25
53	2004710100046 🛠 SONU KUMAR	. 22	25
54	2004710100047 - SRISHTI CHAUDHARY	21	25
55	2004710100048 / SYED ASHRAF HUSSAIN	21	25
56	2004710100049 / URVASHI AGARWAL	21	25
57	2004710100050 / VISHNU	22	25
58	2004710100051 ZIKRA KHAN	22	25
59	2004710200001 / ADITI SINGH	. 21	25
60	2004710200002 / ATUL KUMAR	21	25
61	2004710200003 4 BOBBY KUMAR	22	25
62	2004710200004 / DEVENDRA	22	· 25
63	2004710200005 / SHIV RAM	21	25
64	2004710400001 / ADITYA	21	25
65	2004710400002 / ASHISH	21	25
66	2004710400003 AVINASH	. 21	25
67	2004710400004 KARTIK KAPOOR	. 21	25
68	2004710400005 MOHD SAHIL MANSOOR	I 21	25
69	2004710400006 / NEHA NIGAM	· 22	25
70	2004710400007 - RAJAN KUMAR	22	25
71	2004710400008 SAZID KHAN	22	25
72	2004710400009 SUNITA LAKHAN	22	2.5
73	2004710400010 TARUN SHARMA	22	25
74	2004710400011 / TARUN SHARMA	22	25
75	2004710400012 / VISHNU NAULKHA	. 21 .	25
76	2004710400013 YASH SONI	22	25

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External Faculty Signature Rohat Rahat Masi'n



डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ

Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow

(Formerly Uttar Pradesh Technical University)

Practical Marks Examination (प्रयोगात्मक अंक)

Report Generated on :26-Mar-2021 17:01:01 Practical Brief (प्रयोगात्मक संक्षिप्त)

Institute Code & Name	:	ESHAN COLLEGE OF ENGINEERING, MATHURA	
Course Code & Name	:	B.Tech	Print (प्रिंट करें)
Semester		1	
Internal Faculty Name	:	ASHISH GUPTA	
External Faculty Name	:	SMRITI SINGH	
SubjectCode		KEE151P	

Practical Marks (प्रयोगात्मक अंक)

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Sr.no. ⊅म संख्या)	Roll No. (अनुक्रमांक)	Name (नाम)	Obtained Marks प्राप्त अंक	Maximum Marks अधिकतम अंक	Remark (टिप्पणी)
	2004710100036	RAGINI ASIWAL	23	25	
	2004710000001	AADITYA KUMAR TIWARI	20	25	
	2004710200003	BOBBY KUMAR	22	25	
	2004710400004	KARTIK KAPOOR	19	25	
	2004710400011	TARUN SHARMA	22	25	
	2004710000006	YOGENDRA PRATAP SINGH	20	25	
		SUNITA LAKHAN	21	25	
	2004710400009		24	25	
	2004710100016	DIVYANSHI PAL	22	25	
	2004710100038	RAM LAKHAN		25	
	2004710100039	ROSHANI THAKUR	22		
	2004710000004	ANKIT KUMAR	21	25	
	2004710100007	ANSHUL KUMAR	22	25	
	2004710100009	ARSHAD KHAN	22	25	
	2004710100010	ARYAN GAUTAM	22	25	
	2004710100044	SHIVAM SHARMA	20	25	
	2004710100050	VISHNU	21	25	
			23	25	
	2004710000003	ANKIT KUMAR		25	
	2004710200001	ADITI SINGH	23		
	2004710100001	AMAN	19	25	
-	2004710100035	PURNIMA	24	25	
	2004710100048	SYED ASHRAF HUSSAIN	20	25	
	2004710400006	NEHA NIGAM	21	25	
	2004710000007	YOGESH KUMAR	21	25	
	2004710100004	AMIT VERMA	23	25	
		LUCKY VIRANI	21	25	
	2004710100026		21	25	
	2004710100028		19	25	
	2004710100034	PRATEEK KUMAR CHENANI			
	2004710100047	SRISHTI CHAUDHARY	23	25	
	2004710100012	AYUSH SONI	22	25	Abaaab
	2004710000005	SANDHYA		25	Absent
	2004710100022	JAY	21	25	
	2004710100033	PRADUMAN KUMAR	22	25	
	2004710400001	ADITYA	23	25	
		MOHD SAHIL MANSOORI	19	25	
	2004710400005		23	25	
;	2004710100008	ANUSHKA VERMA	22	25	
5	2004710100046	SONU KUMAR		25	
7	2004710100014	BABY DHAKREY	21		
8	2004710100025	KUNAL GUPTA	22	25	
9	2004710100029	MUSKAN	24	25	
6	2004710100023	KANCHAN	21	25	
1	2004710100027	MANOJ KUMAR	22	25	
2	2004710400003	AVINASH	20	25	
	2004710400007	RAJAN KUMAR	21	25	
3		ANANY SHARMA	21	25	
4	2004710100005		23	25	
5	2004710100045	SOMIK SHARMA	22	25	
6	2004710100006	ANJALI KUMARI		25	
7	2004710100002	AMAN	24		
8	2004710100041	SAURABH VERMA	22	25	
9	2004710100049	URVASHI AGARWAL	22	25	
0	2004710100003	AMAN KUMAR	22	25	
1	2004710100011	ATUL RAJ PACHAURI	21	25	
1	2004710400010	TARUN SHARMA	21	25	
3	2004710100013	AYUSHI SINGH	24	25	
3	2004710100013	GULSHAN	23	25	
4		KHUSHI GAUTAM	22	25	
5	2004710100024		23	25	
6	2004710200005	SHIV RAM		25	
7	2004710100017	FIZA KHAN	24	25	
8	2004710100021	HIMANSHU SHRIVASTAV	20		
19	2004710200002	ATUL KUMAR	23	25	
0	2004710100019	HAROON	23	25	
51.	2004710100037	RAM JI	21	25	
52	2004710100031	NEHA GAUTAM	21	25	
13	2004710100020	HIMANSHU PRABHAKAR	24	25	
		NARESH KUMAR	22	25	
i4	2004710100030	ZIKRA KHAN	24	25	
15	2004710100051		23	25	
86	2004710200004	DEVENDRA		25	
57	2004710100040	SANI RAJ	21	25	
58	2004710400013	YASH SONI	20		
89	2004710000002	ABHISHEK KUMAR	19	25	-
70	2004710100015	DEVANSH BHATNAGAR	21	25	
72	2004710100032	NIKHIL RAJ VERMA		25	Absent
3.2	2004710100042	SHIVAM GARG	24	25	
12	2004710100043	SHIVAM GOSWAMI	22	25	
1.2	2004710400002	ASHISH	20	25	
where a	CARDING A DISPECTURE AND A	:AJHIJH			
57 58 59 70 71 72 73 74 75	2004710400008	SAZID KHAN	20	25	

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External Faculty Signature

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27/2021



डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ

Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow

(Formerly Uttar Pradesh Technical University)

Practical Marks Examination (प्रयोगात्मक अंक)

Report Generated on :27-Mar-2021 14:39:47 Practical Brief (प्रयोगात्मक संक्षिप्त)

Institute Code & Name Course Code & Name Semester Internal Faculty Name External Faculty Name SubjectCode

ESHAN COLLEGE OF ENGINEERING,MATHURA B.Tech 1 KAMAL PRAKASH SURENDRA PRATAP SINGH KCE151P

Practical Marks (प्रयोगात्मक अंक)

Sr.no. (इन तंख्या)	Roll No. (अनुक्रमांक)	Name (নাम)	Obtained Marks प्राप्त अंक	Maximum Marks अधिकतम अंक	Remark
1	2004710100002	AMAN	40		(टिप्पणी)
?	2004710100009	ARSHAD KHAN	40	50	
	2004710100030	NARESH KUMAR	40	50	
4	2004710100019	HAROON	42	50	
5	2004710100051	ZIKRA KHAN	40	50	
5 7	2004710400013	YASH SONI	41	50	
7	2004710400012	VISHNU NAULKHA	41	50	
8 9	2004710100011	ATUL RAJ PACHAURI	41	50	
9	2004710100017	FIZA KHAN	42	50	
10	2004710100020	HIMANSHU PRABHAKAR	42	50	
11	2004710100001	AMAN	43	50	
12	2004710100032	NIKHIL RAJ VERMA	40	50	ARCENT
13	2004710100044	SHIVAM SHARMA	41	50	ABSENT
14	2004710100025	KUNAL GUPTA	41	50	
15	2004710100047	SRISHTI CHAUDHARY	42	50	
16	2004710000003	ANKIT KUMAR	42	50	
17	2004710100008	ANUSHKA VERMA	40	50	
18	200+710100012	AYUSH SONI	42	50	
19	2004710100023	KANCHAN	42	50	
20	2004710100037	RAM JI	42	50	
21 22	2004710400009	SUNITA LAKHAN	40	50	
	2004710100031	NEHA GAUTAM	40	50	
23 24	2004710100045	SOMIK SHARMA	41	50	
25	2004710000004	ANKIT KUMAR	43	50	
26	2004710400004	KARTIK KAPOOR	41	50	
20	2004710400002 2004710100007	ASHISH	41	50	
27 28	the second	ANSHUL KUMAR	42	50	
29	2004710100034 2004710100039	PRATEEK KUMAR CHENANI	41	50	
30	2004710200001	ROSHANI THAKUR	40	50	
1	2004710200001	ADITI SINGH AVINASH	42	50	
32	2004710000006		41	50	-
33	2004710100028	YOGENDRA PRATAP SINGH MUKUL	40	50	
34	2004710100033	PRADUMAN KUMAR	41	50	
35	2004710000001	AADITYA KUMAR TIWARI	40	50	
36	2004710100005	ANANY SHARMA	40	50	
37	2004710100022	JAY	42	50	
38	2004710100027	MANOJ KUMAR	30	50	
39	2004710100029	MUSKAN	43	50	
40	2004710100035	PURNIMA	42	50	
41	2004710100046	SONU KUMAR	41 40	50	
42	2004710100049	URVASHI AGARWAL	40	50	
43	2004710400005	MOHD SAHIL MANSOORI	40	50	
44	2004710100015	DEVANSH BHATNAGAR	40	50	
45	2004710100024	KHUSHI GAUTAM	40	50	
46	2004710200005	SHIV RAM	42	50	
47	2004710000007 ~	YOGESH KUMAR	42	50	
48	2004710100026	LUCKY VIRANI	42	50	
49	2004710400006	NEHA NIGAM	41	50	
50	2004710100014	BABY DHAKREY	43	50	
51	2004710106036	RAGINI ASIWAL	41	50	
52	2004710100038	RÂM LAKHAN	42	50	
53	2004710100043	SHIVAM GOSWAMI	41	50	
54	2004710100048	SYED ASHRAF HUSSAIN	41	50	
55	2004710200002	ATUL KUMAR	41	50	
56	2004710100013	AYUSHI SINGH	42 .	50	
57 58	2004710100050	VISHNU	41	50	
59 59	2004710100004	AMIT VERMA	42	50	
50	2004716100040	SANI RAJ	41	50	
	2004710200003	BOBBY KUMAR	41	50	
51	2004710400001	ADITYA	41	50	

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<u>Print (प्रिंट करें)</u>

2004710000 2004710100 2004710100 2004710400 2004710400 2004710400 2004710100 2004710100 2004710100 2004710100	.00006 ANJALI KUMARI .00041 SAURABH VERMA .00042 SHIVAM GARG	40 41 43 42 41	50 50 50 50 50	
2004710100 2004710100 2004710400 2004710400 2004710100 2004710100 2004710100 2004710100	.00041 SAURABH VERMA .00042 SHIVAM GARG	43 42	50	
2004710100 2004710400 2004710400 2004710100 2004710100 2004710100 2004710100	.00042 SHIVAM GARG	42		
2004710400 2004710400 2004710100 2004710100 2004710100 2004710100	Sinthin Shind		100	
2004710400 2004710100 2004710000 2004710100 2004710100	00008 SAZID KHAN		50	
2004710100 2004710000 2004710100 2004710100		40	50	
2004710000 2004710100 2004710100	TARUN SHARMA	40	50	
2004710100 2004710100	.00018 GULSHAN	40	50	
2004710100	000005 SANDHYA		50	ABSENT
	.00016 DIVYANSHI PAL	41	50	ABSENT
2004710100	.00003 AMAN KUMAR	41	50	
	00021 HIMANSHU SHRIVASTAV	43	50	
2004710200	200004 DEVENDRA	40	50	
2004710400	TARUN SHARMA	40	50	
2004710100		44	50	

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TEA External Faculty Signature

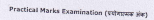
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डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow

(Formerly Uttar Pradesh Technical University)





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ESHAN COLLEGE OF ENGINEERING MATHURA	
: B.Tech	
• 1	
RAJEEV SHANKAR PATHAK	Deciments (Person and a
MANISH KUMAR PANDAY	<u>Print (घिंट करे)</u>
: KAS151P	
	: ESHAN COLLEGE OF ENGINEERING,MATHURA : B.Tech : 1 : RAJEEV SHANKAR PATHAK : MANISH KUMAR PANDAY

Practical Marks (प्रयोगात्मक अंक)

Report Generated on :25-Mar-2021 15:04:15

Sr.no.	Roll No.				**********	
(क्रम तंख्या)	(अनुक्रमांक)	Name (नाम)	0	btained Marks	Maximum Maul	
-	2004710000001	AADITYA KUMAR TIWARI		प्रांप्त अंक	Maximum Marks	Remark
2	2004710000002	ABHISHEK KUMAR	22		अधिकतम अंक	(टिप्पणी)
3	2004710000003	ANKIT KUMAR	23		25	
4	2004710000004	ANKIT KUMAR	23		25	
	2004710000005	ANKIT KUMAR	23		25	
6	2004710000006	SANDHYA	23		25	
7	2004710000007	YOGENDRA PRATAP SINGH	20		25	ARCENT
	2004710100001	YOGESH KUMAR	20		25	ABSENT
	2004710100002	AMAN	21		25	
10	2004710100003	AMAN	21		25	
	2004710100003	AMAN KUMAR	24		25	
	2004710100004	AMIT VERMA	22		25	
-	2004710100005	ANANY SHARMA	23		25	
200	2004710100006	ANJALI KUMARI	23		25	
	2004710100007	ANSHUL KUMAR	23		25	
	2004710100008	ANUSHKA VERMA	23		25	
	2004710100009	ARSHAD KHAN	24			
17 2	2004710100010	ARYAN GAUTAM	24		25	
18 2	2004710100011	ATUL RAJ PACHAURI	22		25	
19 2	2004710100012	AYUSH SONI	20		25	
20 2	2004710100013		23		25	
21 2	2004710100014	AYUSHI SINGH			15	
	2004710100015	BABY DHAKREY	24	2	.5	
23 2	2004710100016	DEVANSH BHATNAGAR	23	2		
-	004710100017	DIVYANSHI PAL	23	2		
-	004710100018	FIZA KHAN	24	2		
	004710100019	GULSHAN	22	2		
		HAROON	23	2		
	004710100020	HIMANSHU PRABHAKAR	24	2		
	004710100021	HIMANSHU SHRIVASTAV	24	2		
	004710100022	JAY	21	25		
-	004710100023	KANCHAN	21	23		
	004710100024	KHUSHI GAUTAM	23			
-	004710100025	KUNAL GUPTA	23	25		
	004710100026	LUCKY VIRANI	23	25		
	004710100027	MANOJ KUMAR	22	25		
5 20	004710100028	MUKUL	23	25		
6 20	04710100029	MUSKAN	22	25		
7 20	04710100030		24	25		
8 200	04710100031	NARESH KUMAR	23	25		
	04710100032	NEHA GAUTAM		25		
	04710100033	NIKHIL RAJ VERMA	24	25	and the second se	
200	04710100034	PRADUMAN KUMAR		25		
2 200	04710100035	PRATEEK KUMAR CHENANI	23	25	μ	BSENT
3 200		PURNIMA	20	25		
200	04710100037	RAGINI ASIWAL	24	25		
		RAM JI	24	25		
200	04710100038	RAM LAKHAN	23	25		
200	M/10100039	ROSHANI THAKUR	22	25		
200	AV10100040	SANI RAJ	24	25		
	4710100041	SAURABH VERMA	21			
	H/10100042	SHIVAM GARG	22	25		
2004	H/10100043	SHIVAM GOSWAMI	24	25		
2004	W/10100044	SHIVAM SHARMA	22	25		
2004	#/10100045	SOMIK SHARMA	22	25		
2004	4710100046	SONU KUMAR	22	25		
2004	4710100047	SRISHTI CHAUDHARY	23	25		
2004	TOTOOO+0	SYED ASHRAE HUGO HAN	24	25		
2004	4710100049	SYED ASHRAF HUSSAIN	20	25		
2004	710100050	JRVASHI AGARWAL /ISHNU	20	25		
2004			23	25		
2004	710200001	IKRA KHAN	22	25		
		DITI SINGH		25		
2004	710300000	TUL KUMAR	24	25		
20043	TURBERS	OBBY KUMAR	24	25		
20047	the set of a	EVENDRA	22	25		
20047	To management of the second se	HIV RAM	22	25		
	710400000	DITYA	23	25		
		SHISH	24	25		
		VINASH	22	25		
	10	ARTIK KAPOOR	23	25		
	;PN	OHD SAHIL MANSOORI	20	25		
2004/	NE	EHA NIGAM	20	25		
2004/	RA	UAN KUMAR	22	25		
	10400008 SA	ZID KHAN	23		And the second sec	
	10400009 SU	INITA LAKHAN	20	25		
	10400010 TA	RUN SHARMA	22	25		
. 200471	TA TA	RUN SHARMA	22	25		
200471	VIC VIC	SHNU NAULKHA	24	25		
200471		SH SONI	24	25		
			21	25		
				25		

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डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ Dr. A.P.J Abdul Kalam Technical University, Uttar Pradesh. Lucknow

(Formerly Uttar Pradesh Technical University)

Practical Marks Examination (प्रयोगालक अंक)

Report Generated on :06-08-2022 14:54:	51
Practical Brief (प्रयोगात्मक संक्षिप्त)	

Institute Code & Name	
Course Code & Name	
Semester	
Internal Faculty Name	
External Faculty Name	
SubjectCode	

ESHAN COLLEGE OF ENGINEERING,MATHURA 8.Tech 2 Dauji Agarwal ARCHANA GAUTAM KAS254P

<u> Print (छिट मर्डि)</u>

Practical Marks (प्रयोगात्मक अंक)

Sr.no. कल संख्या)	Roll No. (अनुक्रमाक)	Name (नाम)	Obtained Marks प्राप्त अंक	Maximum Marks अधिकतन अंक	Remark (टिप्पर्णी)
	2104710000001	IAFNAN MUZZAM	21	125	
	2104710000002	IAJAY KUMAR	21	25	
	2104710000003	AJAY KUMAR		;25	IABSENT
	2104710000005	IDHARAMVEER RAJPUT	21	125	
	2104710000006	LOVELY	23	125	
	2104710000007	ARSLAN MARGOOB KHAN	22	25	
	2104710000008	IMONU KUMAR	21	125	
	2104710000009	IREETESH		25	
	2104710000010	IRINKESH KUMAR	22	25	
	2104710000011	RISHABH KUMAR	21	25	
	2104710000012	SHUBHAM KUMAR	22	25	
	2104710000013	SONTI	21	;25 ;25	
	2104710100001		23	25	
	2104710100002		123	125	
-	2104710100003	ADNAN KHAN AMAN SINGH	23 23	25	5
	2104710100004	ANJALI SHARMA	-23	.25	
	2104710100005	ARUN SINGH	:23	125	
	2104710100007	IARYAN GUPTA	21	25	
	2104710100007	ASHWANI TENGURIYA	23	125	1
	2104710100009	AYUSHI SIKARWAR	24	125	
	2104710100000	BALVEER SINGH	22	25	
	2104710100011	IBRIJESH SHAKYA	24	125	
	2104710100012	ICHANCHAL SINGH	23	25	
	12104710100013	CHARL' GUPTA	23	25	
	12104710100014	CHAUDHARY ALISHA	24	25	
	2104710100015	DIVYANSH KUMAR	23	25	
	2104710100016	IGAURAV RAWAT	.24	25	
	2104710100017	HARSH	:22	:25	
	2104710100018	IHARSH	21	(2.5	
	12104710100019	HARSH DUBEY	22	125	
-	2104710100020	HARSH PRATAP SINGH	22	125	
	11104710100021	HARSH VARIANT		no na	and the second
	12104710100022	IISHITA SHARMA	124	.25	(1) The second s second second s second second s
	2104710100023	IKANHA PARASHAR	22	.25	
	2104710100024	KOMAL MATHUR	24	125	
	2104710100025	KUSHAGRA PRATAP SINGH	22	125	
	2104710100026	ILAVISH KUMAR	24	125	
	2104710100027	LAXMI PRABHAKAR	21	125	ABSENT
<u> </u>	2104710100028	LOKESH KUMAR VERMA	21	i25 i25	IABDENT
	2104710100029	MANISH SINGH	23	125	
	2104710100030	IMANISHKA SINGH IMEGHA SHARMA	123	125	
	2104710100031 2104710100032	MUKUL SHAKYA	21	:25	
	2104710100032	MUSKAN PAL	22	125	
	2104710100034	INEERAJ SINGH	23	(25	
	2104710100035	INIKHIL JAIN	22	:25	
	2104710100036	INISHAL GUPTA	22	:25	
	2104710100037	PIYUSH SINGH	23	,25	
	2104710100035	IPRASHANT LALWANI	24	:25	· · · · · · · · · · · · · · · · · · ·
	2104710100039	PRAVEEN KUMAR	24	25	
	2104710100040	PRIVAM	24	:25	
	2104710100041	RAHUL CHHOUNKAR	121	125	
	2104710100042	RAINIL AGRAWAL	123	25	
	2104710100041	IRAJESH KUMAR	23	25	
	2104710100044	RITUL SINGH		.25	ABSENT
	2104710100045	RIYANSHU SHARMA		125	
	2104710100047	RUPESH TYAGI	24	.25	
	12164710100048	SAHIL	:22	25	and the second
	2104710100049	SAMULL GUPTA	22	:25	
	2104710100050	SANDEEP KUSHWAH	;22	.25 25	
	210471010(0011	SAURABH	22		and the second state of th
	12164710100052	SHAHEER.		25 25	
	010471010005	SHIVANC SAGAP	21	25	the second s
	210471010.054	SHREYA HITTAL		25 25	ARSENT
	20041303000055	SHUFHAN SINGH			and the second
	(210-7100005	SNETIF ACAF VAL		- 5° /	the second se



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(Formerly Uttar Pradesh Technical University)

Practical Marks Examination (प्रयोगालक अंक)

Report Generated on :06-08-2022 14:52:44 Practical Brief (प्रयोगात्मक संक्षिपत)			
Institute Code & Name	:	ESHAN COLLEGE OF ENGINEERING, MATHURA	
Course Code & Name	1. S.	B.Tech	
Semester	:	2	Print (1x/ ens)
Internal Faculty Name	:	MANISH KUMAR	
External Faculty Name		JAGRATI SHARMA	

KAS252P

Practical Marks (प्रयोगात्मक अंक)

SubjectCode

Sr.no.	Roll No.	Name	Obtained Marks	Maximum Marks	Remark
(कर राख्या)		(নান)	प्राप्त अंक	अधिकतम अंक	(टिप्पणी)
1	12104710000001	AFNAN MUZZAM	21	25	
2	12104710000002	AJAY KUMAR	21	25	
3	2104710000003	AJAY KUMAR		25	ABSENT
-	2104710000005	DHARAMVEER RAJPUT	21	25	
	2104710000006	ILOVELY	23	25	
	2104710000007	IARSLAN MARGOOB KHAN	22	25	
	2104710000008	IMONU KUMAR	21	25	
	2104710000009	REETESH	22	25 25	
-	2104710000010		21	25	
0	2104710000011 2104710000012	IRISHABH KUMAR SHUBHAM KUMAR	22	25	
1 2	2104710000012	SONTI	21	25	
3	2104710100001	ABHIJEET PAL	23	25	• •
4	2104710100002	ADITYA PRABHAKAR	23	25	
.5	2104710100003	IADNAN KHAN	23	125	
15	2104710100004	IAMAN SINGH	23	25	
.7	2104710100005	ANJALI SHARMA	23	25	
.8	2104710100006	ARUN SINGH	.22	25	
9	2104710100007	ARYAN GUPTA	21	25	
0	2104710100008	ASHWANI TENGURIYA	23	25	
1	2104710100009	- AYUSHI SIKARWAR	24	25	
2	2104710100010	BALVEER SINGH	22	25	
3	2104710100011	BRIJESH SHAKYA	24	25	
4	2104710100012	CHANCHAE SINGH	23	25	
5	2104710100013	ICHARU GUPTA	23	25	
6	2104710100014	CHAUDHARY ALISHA	24	25	
7	2104710100015	DIVYANSH KUMAR	23	25	
3	2104710100016	GAURAV.RAWAT	24	25	t
9	2104710100017	HARSH	22	25	
0	2104710100018	HARSH	21	25	
1	2104710100019	HARSH DUBEY	22	25	
2	2104710100020	HARSH PRATAP SINGH	22	25	
3	2104710100021	HARSH VARLANI	24	25	
4	2104710100022	ISHITA SHARMA	24	25	
5	2104710100023	IKANHA PARASHAR	22	25	
6	2104710100024	IKOMAL MATHUR	24	25	
7	2104710100025	KUSHAGRA PRATAP SINGH	22	25	
8	2104710100026	ILAVISH KUMAR	24	25	
9	2104710100027		21	25	ABSENT
0	2104710100028		101	25	
1	2104710100029	MANISH SINGH	21	25	
2 3	2104710100030	IMEGHA SHARMA	24	25	
4	2104710100032	MUKUL SHAKYA	21	25	
5	2104710100033	IMUSKAN PAL	22	25	1. No. 2 (1997) 1997 1997 1997 1997 1997 1997 1997
6	2104710100034	INEERAJ SINGH	23	25	
7	2104710100035	NIKHIL JAIN	22	25	
S	2104710100036	INISHAL GUPTA	22	25	
9	2104710100037	PIYUSH SINGH	23	25	
0	2104710100038	PRASHANT LALWAN!	24	25	
1	2104710100039	PRAVEEN KUMAR	24	:25	
2	,2104710100040	PRIYAM	124	25	
3	2104710100041	RAHUL CHHOUNKAP	21	25	
4	.2104710100042	RAINIL AGRAWAL	:23	:25	
5	2104710100043	IRAJESH KUMAF	23	25	
6	2104710100044	RITUL SINGH	and the second	:25	ABSENT
7	2104720200045	RIVANSHU SHARMA	2.3	.25	
c	.2104710100047	RUPESH TYAGI	24	25	
in an annan S	2104710100048	SAHIL		:25	
	2104710100045	SAMULL GUPTA	2-2	25 ,	
	2104710100050	SANDEER KUSHWAH		- 21	
-	1104730100050	54R.4E-		()	
	210-710100052	5-4-EE	a second second a second se	25	
	A.C. D.C. 00000	Free or Free Free Free Free Free Free Fr	 A manufacture of the second states of the second states are second states. 		

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Institute Code & Name

Internal Faculty Name

External Faculty Name

Course Code & Name

Semester

SubjectCode

डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ

Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow

(Formerly Uttar Pradesh Technical University)

Practical Marks Examination (प्रयोगात्मक अंक)

Report Generated on :20-07-2022 15:09:02	
Practical Brief (प्रयोगात्मक संक्षिप्त)	

: ESHAN COLLEGE OF ENGINEERING,MATHURA : 5.Tech : 2 : RAJEEV SHANKAR PATHAK : NIKHIL KUMAR SINGHAL : KEC251P

Print (पिट करें)

Practical Marks (प्रयोगात्मक अंक)

Sr.no.	Roll No.	Name (বাস)	Obtained Marks प्राप्त अंक	Maximum Marks अधिकतम अंक	Remark (टिप्पर्णी)
क्रम संख्या)	(अनुक्रमांक)		21	25	
	2104710000001	AFNAN MUZZAM	21	25	L
	2104710000002	AJAY KUMAR		125	ABSENT
	2104710000003	AJAY KUMAR	21	25	
	2104710000005	DHARAMVEER RAJPUT	23	25	
	2104710000006	LOVELY	22	25	
	2104710000007	ARSLAN MARGOOB KHAN	22	25	
	2104710000008	MONU KUMAR		25	
	2104710000009	REETESH	. 22 .	25	
	2104710000010	RINKESH KUMAR	21	25	
	2104710000011	RISHABH KUMAR	22	25	
	2104710000012	SHUBHAM KUMAR	22	25	
	2104710000013	SONTI	22	and the second	
	2104710100001	ABPIJEET PAL	23	25	N
	2104710100002	ADITYA PRABHAKAR	23	25	
	2104710100003	ADNAN KHAN	22	25	
		AMAN SINGH	23	25	
	2104710100004	ANJALI SHARMA	23	25	
	2104710100005	ARUN SINGH	22	25	
	2104710100006		22	125	
	2104710100007		23	25	
	2104710100008	ASHWANI TENGURIYA	24	25	
	2104710100009	AYUSHI SIKARWAR	23	25	
2	2104710100010	BALVEER SINGH	24	25	
3	2104710100011	BRIJESH SHAKYA		25	
1	2104710100012	CHANGHAL SINGH	23	25	
5	2104710100013	CHARU GUPTA	23	25	
5	2104710100014	CHAUDHARY ALISHA	24	25	
	2104710100015	DIVYANSH KUMAR	23		
7	2104710100016	GAURAV RAWAT	23	.25	
<u>B</u>	and a first of the second state of the second	HARSH	22	- 25	
9	2104710100017	HARSH	21	25	
0	2104710100018	HARSH DUBEY	22	25	
1	2104710100019	HARSH PRATAP SINGH	22	25	
2	2104710100020		24	25	
3	2104710100021	HARSH VARLANI	24	25	2
4	2104710100022	ISHITA SHARMA	23	25	
5	2104710100023	KANHA PARASHAR	24	25	
6	2104710100024	KOMAL MATHUR	22	25	
7	2104710100025	KUSHAGRA PRATAP SINGH		25	
8	2104710100026	LAVISH KUMAR	24	25	
9	2104710100027	LAXMI PRABHAKAR	22	25	ABSENT
10	2104710100028	LOKESH KUMAR VERMA			
11	2104710100029	MANISH SINGH	21	25	
	2104710100030	MANISHKA SINGH	. 23	25	
2	A 1 M HOURS & S A S A S A S A S A S A S A S A S A	MEGHA SHARMA	24	25	
13	2104710100031	MUKUL SHAKYA	21	25	
4	2104710100032	MUSKAN PAL	22	25	
15	2104710100033		23	25	
16	2104710100034	NEERA) SINGH	22	25	
7	2104710100035	NIKHIL JAIN	23	25	
18	2104710100036	NISHAL GUPTA	23	25	
49	2104710100037	PIYUSH SINGH	23	25	
50	2104710100038	PRASHANT LALWANI		125	
51	2104710100039	PRAVEEN KUMAR	24	25	
52	2104710100040	PRIYAM	24		
53	2104710100041	RAHUL CHHOUNKAR	21	25	
	2104710100042	RAINIL AGRAWAL	22	25	
54	And and a support of the support of	RAJESH KUMAR	23	25	ADCENT
55	2104710100043	RITUL SINGH		25	ABSENT
56	2104710100044	RIYANSHU SHARMA	23	25	
57	2104710100045		24	25	
58	2104710100047	RUPESH TYAGI	22	.25	
59	2104710100048	SAHIL	23	25	
60	2104710100049	SAMULL GUPTA	22	25	
61	2104710100050	SANDEEP KUSHWAH	44		

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डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ

Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow

(Formerly Uttar Pradesh Technical University)

Practical Marks Examination (प्रयोगात्मक अंक)

Report Generated on :21-Aug-2020 13:16:11	
Practical Brief (प्रयोगात्मक संक्षिप्त)	

Institute Code & Name	ESHAN COLLEGE OF ENGINEERING, MATHURA	
Course Code & Name	: B.Tech	
Semester	: 8	
Internal Faculty Name	SHAILESH KUMAR	
External Faculty Name		
SubjectCode	HARI SHANKER TYAGI	
subjectione	: RCE852	

Practical Marks (प्रयोगातमक अंक)

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Sr.no. (इ.स. संख्या)	Roll No. (अनुक्रमांक)	Name (नाम)	Obtained Marks प्राप्त अंक	Maximum Marks अधिकतम अंक	Remark
	1647100003	AKASH KUMAR	292	350	(टिप्पणी)
	1647100016	DHANANJAY	305		
	1647100018	GAURAV PRATAP	294	350	-
	1647100020	HARI KUMAR	294	350	
	1647100021	HARI PAL SINGH	297	350	
	1647100028	JITENDRA SINGH	297	350	
	1647100031	KM SWETA	298	350	
	1647100033	KM MOHINI MAHOR	298	350	
	1647100036	KM SAVITA		350	
	1647100043	MUKUL KUMAR	315	350	*
	1647100045	NETRAPAL	300	350	
	1647100047	NITIN YADAV	290	350	A Second s
	1647100067	SAMAY SINGH	295	350	
	1647100073	SHIV KUMAR	325	350	
	1647100074	SHIV NARESH	290	350	
	1647100083	VAKEEL	295	350	с.
	1747100904	KULDEEP TYAGI	290	350	
	1747100905	MOHAMMD ASIF ALI	295	350	
	1747100907	NARAYAN MISHRA	290	350	and a second
	1747100908	PRAMOD KUMAR	285	350	and a second
	1747100909	PUNEET KUMAR	295	350	And the set of the set
	1747100911	SURY PRATAP SINGH	290	350	An and a second of some of the second s
	1747100912	VARSHA	291	350	and the second sec
	1747100913	VIKAS PRAJAPATI	290	350	A distance of the second secon
	1747100914	YOGENDRA SINGH KUSHWAH	320	350	and an
		CONTROL ROSITWAR	305	350	and the second s

Shailleth Kumal

Internal Faculty Signature

External Faculty Signature

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Print (प्रिंट करें)



डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow

(Formerly Uttar Fradesh Technical University)

Practical Marks Examination (प्रयोगात्मक अंक)

Report	Generated o	n :06-08-2022	15:02:25
Prac	tical Brief	(प्रयोगात्मक सं	क्षिप्त)

Institute Code & Name
Course Code & Name
Semester
Internal Faculty Name
External Faculty Name
SubjectCode

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ESHAN COLLEGE OF ENGINEERING, MATHURA B.Tech SUSHIL KUMAR KARAN PRATAP SINGH KWS251P

<u>Print (प्रिंट करे)</u>

Practical Marks (प्रयोगात्मक अंक)

Sr.no. (इन्ह संख्या)		Name (नाम)		ned Marks । पन अंक	Maximum Marks अधिकतम अंक	Remark (टिप्पणी)
2	2104710000001	AFNAN MUZZAM	40	50		(1044011)
	2104710000002	IAJAY KUMAR	41	50		
	2104710000003	AJAY KUMAR		50		DODUT
	2104710000005	DHARAMVEER RAJPUT	44	50	······································	ABSENT
5	2104710000006	LOVĚLY	43	50		
6	2164710000007	ARSLAN MARGOOE KHAN	44	150		
7	2104710000008	IMONU KUMAR	43			
8	2104710000009	IREETESH	42			
9	2104710000010	IRINKESH KUMAR		;50		
36	2104710000011	RISHABH KUMAR	42	50		
12	2104710000012	SHUBHAM KUMAR	40	150		
12	2104710000013	SONT	41	50		
3	2164710100001	ABHIJEET PAL	41			
4	2164710100002	ADITYA PRABHAKAR	47	50		
5	2104710100003		45	50		
13 14 15 16 17	2104710100004	ADNAN KHAN	145	50		
7	2104710100005	AMAN SINGH	47	• 150		*
	2104/10100005	ANJALI SHARMA	44	50		
8	2104710100006	ARUN SINGH	40	50		
10	2164710100007	ARYAN GUPTA	:44	50	·····	
-	2164710100008	ASHWANI TENGURIYA	45	50		
-	2164716100009	AYUSHI SIKARWAR	47	150		
	2304710100010	BALVEER SINGH	41	50		
3	2104710100011	IBRIJESH SHAKYA	46	150		
4	2164716100612	ICHANCHAL SINGH	46	150		
	2164710100013	ICHARU GUPTA	42			
6	2104710100014	CHAUDHARY ALISHA	47	50		
7	2104710100015	DIVYANSH KUMAR		150		
	2104710100016	GAURAV RAWAT	44	:50		
	2104710100017	HARSH	43	50		
	2104710100018	HARSH	40	50		
1	2304710100019	HARSH DUBEY	40	50		
	2104710100020		40	!50		
	2104710100020	HARSH PRATAP SINGH	46	/50		
	2104710100022	HARSH VARLANI	144	150		
		ISHITA SHARMA	47	150	and a second	
	2104710100023	KANHA PARASHAR	40	150	······································	
5	2104710100024	KOMAL MATHUR	47	50	·····	
	2104710100025	KUSHAGRA PRATAP SINGH	43	50		
	2104710100026	LAVISH KUMAR	46	50		
	2104710100027	ILAXMI PRABHAKAR	41	50		
2	2104710100028	ILOKESH KUMAR VERMA		150		
	2104710100029	MANISH SINGH	43		AB	SENT
2	104710100030	MANISHKA SINGH	47	150		
2	104710100031	IMEGHA SHARMA		50		
12	104710100032	MUKUL SHAKYA	48	50		
	104710100033	MUSKAN PAL	43	50		
	104710100034	INEERAJ SINGH	44	50		
	104710100035	INICERAJ SINGH	45	150		
	104710100036		48	:50		
	104710100036	INISHAL GUPTA	45	150		
	104710100037	PIYUSH SINGH	46	150		
		PRASHANT LALWANI	48	150		
	104710100039	PRAVEEN KUMAR	-45	!50		
	104710100040	IPRIYAM	46	. 150		
	104710100041	RAHUL CHHOUNKAR	40	50		
	104710100042	RAINIL AGRAWAL	44	150		
	104710100043	IRAJESH KUMAR	:44	150		
	104710100044	RITUL SINGH		150		
	104710100045	RIYANSHU SHARMA	41		ABS	IN I
21	104710100047	IRUPESH TYAGI	42	50		
.21	04710100048	SAHIL	141	:50		and the second
121	104710100049	SAMULI GUPTA				
:21	04710100050	SANDEEF KUSHWAH	47	250		
	04710100051	SAURABH SAURABH	:41	150		
	04710100052		:42	:50		
	04710100052	SHAREEN	41	50	and a second	and the second
		SHIVANG SAGAR	14.2	50		
	04710100054	SHREYA MITTAL		5(ABS	267
	0471(0)00055	SHUBBAN SINGE	······································		ADD	
	0471010005e	SNEH/ AGARWAL	5.	50		· · · · · · · · · · · · · · · · · · ·

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डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ

Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow

(Formerly Uttar Pradesh Technical University)

Practical Marks Examination (प्रयोगात्मक अंक)

Report Generated on :21-Aug-2020 13:16:37 Practical Brief (प्रयोगात्मक संक्षिप्त)

Institute Code & Name		ESHAN COLLEGE OF ENGINEERING, MATHURA		
Course Code & Name	:	B.Tech		
Semester	:	8	Pri	<u>int (धिंट करें)</u>
Internal Faculty Name	:	SHAILESH KUMAR		
External Faculty Name	:	VIMAL KUMAR GUPTA		
SubjectCode	:	RCE852		

Practical Marks (प्रयोगात्मक अंक)

Sr.no. (क्रम संख्या)	Roll No. (अनुक्रमांक)	Name (नाम)	Obtained Marks प्राप्त अंक	Maximum Marks अधिकतम अंक	Remark (टिप्पणी)
	1647100014	DEEPANSHU KUMAR	300	350	and a second distribution of the second of the second distribution of the second s
	1647100023	HIMANSHU CHAUDHARY	305	350	WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW
3	1647100024	IRSHAD KHAN	290	350	
4	1647100032	KM DIVYA GARG	300	350	
5	1647100038	KUNAL KUMAR	300	350	
5	1647100046	NITIN CHANDRA	310	350	
7	1647100063	ROHAN SINGH	290	350	

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डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ

Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow

(Formerly Uttar Pradesh Technical University)

Practical Marks Examination (प्रयोगात्मक अंक)

Report Generated on :21-Aug-2020 13:17:04 Practical Brief (प्रयोगात्मक संक्षिप्त)

Institute Code & Name		:	ESHAN COLLEGE OF ENGINEERING, MATHURA
Course Code & Name			B.Tech
Semester	1. 1. ·		8
Internal Faculty Name			AJIT SAXENA
External Faculty Name		:	Dr Rajesh Singh
SubjectCode		:	RCS852

Practical Marks (प्रयोगात्मक अंक)

Sr.no. इन्म संख्या)	Roll No. (अनुक्रमांक)	Name (नाम)	Obtained Marks प्राप्त अंक	Maximum Marks अधिकतम अंक	Remark (टिप्पणी)
	1647110001	ABHISHEK CHAUHAN	305	350	
	1647110002	ANKIT BHARGAVA	305	350	and the second
	1647110011	HARSH SHARMA	315	350	
	1647110012	HEMANT BHATELE	270	350	and the second
	1647110013	INDRAJIT	280	350	and the second sec
	1647110016	KM AAFREEN	305	350	and a second
	1647110017	KM ARTI	305	350	and the second sec
	1647110018	KM GAURI	305	350	and a second
	1647110021	KM CHHAYA DHAKAD	275	350	and and a second s
	1647110022	KM MONIKA KUMARI	270	350	and the second
	1647110025	KM PRAGATI CHAUHAN	300	350	and the second
	1647110026	KM RINKY KUMARI	270	350	and a second
	1647110032	RAHUL SHARMA	300	350	Construction and a second s
	1647110036	RAJAT JAIN ·	310	350	and the second sec
	1647110038	SAHIL SRIVASTAVA	315	350	
	1647110042	SHIPRA DHARIWAL	270	350	and the second
	1647110043	SHRUTI JAIN	290	350	
	1647110045	SURAJ SINGH	270	350	
	1647110046	SYED BABAR HUSSAIN	270	350	and address of the second s
	1647110050	YOGESH BHARTI	290	350	and a second
	1747110801	ANURAG SHARMA	310	350	

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Internal Faculty Signature

External Faculty Signature

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<u>Print (प्रिंट करें)</u>

8/21/2020



Institute Code & Name Course Code & Name Semester

Internal Faculty Name

External Faculty Name SubjectCode

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डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ

Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow

(Formerly Uttar Pradesh Technical University)

Practical Marks Examination (प्रयोगात्मक अंक)

Repo	t Generated on :21-Aug-2020 13:17:49	
Pra	tical Brief (प्रयोगात्मक संक्षिप्त)	

:	ESHAN COLLEGE OF ENGINEERING, MATHURA		
:	B.Tech		
:	8		
:	RAJEEV SHANKAR PATHAK		
:	MOHIT GAHARWAR		
:	REE852		

Print (प्रिंट करें)

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Practical Marks (प्रयोगात्मक अंक)

Sr.no. (क्रम संख्या)	Roll No. (अनुक्रमांक)	Name (नाम)	Obtained Marks प्राप्त अंक	Maximum Marks अधिकतम अंक	Remark (टिप्पणी)
	1547120019	PRADEEP KUMAR	298	350	and a second
	1647120002	ALLIS SONI	320	. 350	and a second
	1647120019	PADAM CHAND	300	350	A CONTRACTOR OF A CONTRACTOR O
	1647120021	PAWAN KUMAR	310	350	and a second
	1647120022	RAHUL BHASKAR	299	350	and the second sec
	1647120027	RAJKUMAR	305	350	and the second
	1647120032	RISHI KANT	300	350	
	1647120033	ROHAN	290	350	And a second state of the second states and
	1647120036	SANDEEP SINGH	295	350	and a second
0	1647120044	VINAY SINGH	315	350	and the second
1	1747120901	ASHOK PRATAP SINGH	290	350	and a second
2	1747120902	ASHWANI SOLANKI	320	350	and a second
3	1747120903	PREETAM SINGH	288	350	
4	1747120905	VIKAS SHAKYA	325	350	

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External Faculty Signature