

2.5.1. Mechanism of internal assessment is transparent and robust in terms of frequency and mode

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ACADEMIC REGULATIONS (R20) COURSESTRUCTURE&DETAILEDSYLLABUS

For

B.Tech FOURYEARDEGREE COURSE

(Applicable for the batches admitted from 2020-21)



JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITY KAKINADA KAKINADA-533003, ANDHRAPRADESH, INDIA

ACADEMICREGULATIONS(R20) FORB.TECH. (REGULAR)

ApplicableforstudentsofB.Tech.(Regular)fromAcademicYear2020-21onwards

Jawaharlal Nehru Technological University Kakinada (JNTUK) 2020 Regulations (R20 Regulations) applicable to all affiliated colleges are given hereunder. These regulations govern the B. Techprogrammes offered by all affiliated colleges with effect from the students admitted to the programmes in academic year 2020-21.

1. Coursesof study:

The following courses of study are offered at present as specializations for the B. Tech. Courses in the jurisdiction of all affiliated colleges of JNTUK.

S. No	Branch	ShortName	Code
1	Civil Engineering	CE	01
2	Electrical&ElectronicsEngineering	EEE	02
3	MechanicalEngineering	ME	03
4	ElectronicsandCommunicationEngineering	ECE	04
5	ComputerScienceEngineering	CSE	05
6	ComputerScience& Technology	CST	06
7	ElectronicsandInstrumentationEngineering	EIE	10
8	InformationTechnology	IT	12
9	AutomobileEngineering	AME	24
10	Mining Engineering	MM	26
11	PetroleumEngineering	PE	27
12	AgricultureEngineering	AGE	35
13	ArtificialIntelligenceandMachineLearning	AIML	42
14	ArtificialIntelligence	Al	43
15	DataScience	DS	44
16	ArtificialIntelligenceandDataScience	AIDS	45
17	Cyber Security	CS	46
18	InternetofthingsandCybersecurityincluding Block chain Technology	IOTCSBT	47
19	ComputerScienceandBusinessSystem	CSBS	48
20	Internetof Things	IOT	49
21	Electronics&CommunicationTechnology	ECT	50
22	Food Engineering	FE	51

- **2. Medium of Instruction:** The medium of instruction of the entire B. Tech undergraduate programme in Engineering & Technology (including examinations and project reports) will be in **English** only.
- 3. Admissions: Admission to the B. Tech Programme shall be made subject to the eligibility, qualifications and specialization prescribed by the A.P. State Government/University from time to time. Admissions shall be made either on the basis of the merit rank obtained by the student in the common entrance examination conducted by the A.P. Government/University or on the basis of any other order of merit approved by the A.P. Government/University, subject to reservations as prescribed by the Government/University from time to time.

4. ProgrammePattern:

- a) TotaldurationoftheofB.Tech(Regular)Programmeisfouracademicyears
- b) EachAcademicyearofstudyisdividedintotwosemesters.
- c) Minimumnumberofinstructiondaysineachsemesteris90.
- d) Grade points, based on percentage of marks awarded for each course will form the basis for calculation of SGPA (Semester Grade Point Average) and CGPA (Cumulative Grade PointAverage).
- e) ThetotalcreditsfortheProgrammeare160.
- f) A three-week induction program is mandatory for all first year UG students and shall be conducted as per AICTE/UGC/APSCHE guidelines.
- g) Studentisintroducedto"ChoiceBasedCreditSystem(CBCS)".
- h) A pool of interdisciplinary and job-oriented mandatory skill courses which are relevant to the industry are integrated into the curriculum of concerned branch of engineering (total five skill courses: two basic level skill courses, one on soft skills and other two on advanced level skill courses)
- i) Astudent hastoregisterforallcoursesinasemester.
- j) Alltheregisteredcreditswillbeconsideredforthecalculationoffinal CGPA.
- k) Eachsemester has -'ContinuousInternal Evaluation(CIE)' and'Semester EndExamination(SEE)'. Choice Based Credit System (CBCS) and Credit Based Semester System (CBSS) as indicated by UGC and course structure as suggested by AICTE are followed.
- A 10 months industry/field mandatory internship, both industry and social, during the summer vacation and also in the final semester to acquire the skills required for job and make engineering graduates toconnect with the needs of the industry and society at large.
- m) AllstudentsshallbemandatorilyregisteredforNCC/NSSactivities.
- Each college shall assign a faculty advisor/mentor after admission to each student or group of students from same department to provide guidance in courses registration/career growth/placements/opportunities for higher studies/GATE/other competitive exams etc.
- **5. Subject/Course Classification:** All subjects/courses offered for the undergraduate programmein E & T (B. Tech degree programmes) are broadly classified as follows.

S.No	Category	Code	APSCHEbreakup of Credits	AICTECredits of breakup
1	Humanitiesandsocialscienceincluding Managementcourses	HSMC	10.5	12
2	BasicSciencecourses	BSC	21	25
3	Engineeringcoursesscience	ESC	24	24
4	Professionalcore Courses	PCC	51	48
5	OpenElectiveCourses	OEC	12	18
6	ProfessionalCoursesElective	PEC	15	18
7	Internship, seminar, projectwork	PROJ	16.5	15
8	SkillOrientedCourses	SC	10	-
9	LaboratoryCourses	LC	-	-
10	Mandatorycourses	MC	Non-credit	Non-credit
Total	Total Credits		160	160

6. Registrationfor Courses:

- i) The college shall invite registration forms from the students at the beginning of the semester for the registration for courses each semester. The registration process shall be closed within one week. If any student wishes to withdraw the registration, he/she shall submit a letter to the principal through theclassteacher/instructorandHOD.Theprincipal shallcommunicatetheregistrationandwithdraw details courses of each student in a consolidated form to the college examination section and University without fail.
- ii) There are four open electives in each branch. All Open Electives are offered to students of all branchesingeneral. Astudents hall choose an open elective, by consulting the HOD/advisor, from the listin such a manner that he/she has not studied the same course in any form during the Programme.
- iii) A student shall be permitted to pursue up to a maximum of two elective courses under MOOCs during the programme. Students are advised to register for only for minimum 12 weeks in duration MOOCs courses. Student has to pursue and acquire a certificate for a MOOC course only from the SWAY/NPTE through online with the approval of Head of the Department in order to earn the 3 credits. The Head of the department shall notify the list of such courses at the beginning of the semester. The details of the MOOCs courses registered by the students shall be submitted to the University examination center as well as college examination center. The Head of the Department shall appoint a mentor for each of the MOOC subjects registered by the students to monitor the student's assignment submissions given by SWAYAM/NPTEL. The student needs to submit all the assignments given and needs to take final exam at the proctor center. The student needs to earn a certificate by passing the exam. The student will be awarded the credits given in curriculum only by submission of the certificate. In case if student does not pass subjects registered through SWAYAM/NPTEL, the same or alternative equivalent subject may be registered again through SWAYAM/NPTEL in the next semester with the recommendation of HOD and shall be passed.
- iv) Two summer internships each with a minimum of six weeks duration shall be mandatorily done/completed respectively at the end of second and third years (during summer vacations). The internship can be done by the students at local industries, Govt. Organizations, constructionagencies, Industries, Hydel and thermal power projects and also in software MNCs. Aftercompleting the summer internship, the students shall register in the immediate respective odd semester and it will be evaluated at the end of the semester as per norms of the university. The student has to produce the summer internship satisfactory report and certificate taken from the organization to be considered for evaluation. The College shall facilitate and monitor the student internship programs. Completion of internships is mandatory, if any student fails to complete
 - internship,he/shewillnotbeeligiblefortheawardofdegree.Insuchcases,thestudentshallrepeatand complete the internship.
- v) In the final semester, the student should mandatorily registerandundergo internship and in parallel he/she should work on a project with well-defined objectives. At the end of the semester the candidate shall submit an internship completion certificate and a project report. A student shall also be permitted to submit project report on the work carried outduring the internship. The project report shall be evaluated with an external examiner.
- vi) CurricularFrameworkforSkillorientedcourses
 - a) There are five (05) skill-oriented courses shall be offered during III to VII semesters and students must register and pass the courses successfully.
 - b) For skill oriented/skill advanced course, one theory and 2 practical hours (1-0-2) or two theory hours (2-0-0) may be allotted as per the decision of concerned BOS.
 - c) Out of the five skill courses; (i) two shall be skill-oriented courses from the same domain and shall be completed in second year (ii) Of the remaining 3 skill courses, one shall be necessarily be a soft skill course and the remaining 2 shall be skill-advanced courses either from the same domain or job-oriented skill courses, which can be of inter disciplinary nature.
 - d) Students may register the interdisciplinary job-oriented skill courses based on the prerequisites and eligibility in consultation with HOD of the college.

- e) The student shall be given an option to choose either the skill courses being offeredbythe collegeortochooseacertificatecoursebeing offered by industries/Professional bodies/APSSDC or any other accredited bodies. However, the department has to assign mentors in the college to monitor the performance of the students.
- f) If a student chooses to take a Certificate Course offered by industries/Professional bodies/APSSDC or any other accredited bodies, in lieu of the skill advanced course offered by the Department, then the department shall mark overall attendance of the student for the remainingcoursesinthat semester excluding the skillcourse in allthe calculations ofmandatory attendance requirements upon producing a valid certificate. However, the student is deemed to have fulfilled the attendance requirement of the course, if the external agency issues a certificate with satisfactory condition. If the certificate issued by external agency is marked with unsatisfactory condition, then the student shall repeat the course either in the college or at external agency. The credits will be awarded to the student upon producing the successful Course Completion Certificate from the agency/professional bodies and after passing in theviva-voce examination conducted at college as per university norms at the end of the semester.
- 7. (a) Award of B. Tech. Degree: A student will be declared eligible for the award of B. Tech. Degree if he fulfills the following academic regulations:
 - i) A student shall be declared eligible for award of the B. Tech Degree, if he pursues a course of study in not less than four and not more than eight academic years.
 - ii) After eight academic years from the year of their admission, he/she shall **forfeit** their seat in B. Tech course and their admission stands cancelled.
 - iii) Thestudentshallregisterfor160creditsandmustsecureallthe160 credits.
 - iv) All students shall register for NCC/NSS activities and will be required to participate in an activity specified by NSS officer during second and third semesters. Grade shall be awarded as Satisfactory or Unsatisfactory in the mark sheet on the basis of participation, attendance, performance and behavior. If a student gets an unsatisfactory Grade, he/she shall repeat the above activity in the subsequent years, in order to complete the degree requirements.
 - v) Courses like Environmental Sciences, Universal Human Values, Ethics, Indian Constitution, Essence of Indian Traditional Knowledge etc., shall be included in the curriculum as non-credit mandatory courses. Environmental Sciences is to be offered compulsorily as mandatory course for all branches. A student has to secure 40% of the marks allottedintheinternalevaluationfor passing the course. No marks or letter grade shall be allotted for all mandatory non-credit courses.
 - vi) Credit Definition:

1HourLecture(L)per week	1 Credit
1HourTutorial(T)perweek	1 Credit
1HourPractical(P)per week	0.5Credit
2HoursPractical(Lab)per week	1 Credit

(b) Award of B. Tech. (Honor)/B. Tech. (Minor): B. Tech. with Honors or a B. Tech. with a Minor will be awarded if the student earns 20 additional credits are acquired as per the regulations/guidelines. The regulations/guidelines are separately provided. Registering for Honors/Minor is optional.

8. AttendanceRequirements

- a) A student is eligible to write the University examinations if he acquires a minimum of 40% in each subject and 75% of attendance in aggregate of all the subjects.
- b) Condonationofshortageofattendanceinaggregateupto10%(65%andaboveandbelow75%)may begrantedbytheCollegeAcademicCommittee.However,thiscondonationconcessionisapplicable only to any two semesters during the entire programme.
- c) ShortageofAttendancebelow65%inaggregateshallnotbecondoned.
- d) A student who is short of attendance in a semester may seek re-admission into that semester when offered within 4 weeks from the date of commencement of class work.
- e) Students whose shortage of attendance is not condoned in any semester are not eligible to write their end semester examination of that class.

- f) A stipulated fee of Rs. 500/- in the concerned semester shall be payable towards condonation of shortage of attendance. Students availing condonation on medical ground shall produce a medical certificate issued by the competitive authority.
- g) A student will be promoted to the next semester if he satisfies the (i) attendance requirement of the present semester and (ii) minimum required credits.
- h) If any candidate fulfills the attendance requirement in the present semester, he shall not be eligible for readmission into the same class.
- i) ForinductionprogrammeattendanceshallbemaintainedasperAICTEnorms.
- j) Fornon-creditmandatorycoursesthestudentsshallmaintaintheattendancesimilartocredit courses

9. Evaluation-DistributionandWeightageofmarks

- (i) Paper setting and evaluation of the answer scripts shall be done as per the procedures laid down by the University Examination section from time to time.
- (ii) Fornon-credit mandatory courses, like Environmental Sciences, Universal Human Values, Ethics, Indian Constitution, Essence of Indian Traditional Knowledge, the student has to secure 40% of the marks allotted in the internal evaluation for passing the course. No marks or letter grade shall be allotted for all mandatory non-credit courses.
- (iii) Astudent is deemed to have satisfied the minimum academic requirements if he has earned the credits allotted to each theory/practical design/drawing subject/ project etc by securing not less than 35% of marks in the end semester exam and minimum 40% of marks in the sum total of the internal marks and end semester examination marks together.
- (iv) DistributionandWeightageofmarks:

The assessment of the student's performance in each course will be based on Continuous Internal Evaluation (CIE) and Semester-End Examination (SEE). The performance of a student in each semester shall be evaluated subject—wise with a maximum of 100 marks for theory subject and 50 marks for practical subject. For theory subjects the distribution shall be 30 marks for Internal Evaluation and 70 marks for the End Examinations.

S. No	Components	Internal	External	Total
1	Theory	30	70	100
2	EngineeringGraphics/Design/Drawing	30	70	100
3	Practical	15	35	50
4	MiniProject/Internship/IndustrialTraining/Skill Development programmes/Research Project		50	50
5	ProjectWork	60	140	200

(v) ContinuousInternalTheoryEvaluation:

- (a) Fortheorysubjects, during a semester, thereshall betwo mid-term examinations. Each mid-term examination consists of (i) one online objective examination (ii) one assignment. The online examination (objective) shall be 10 marks and descriptive examination shall be for 15 marks with a total duration of 1 hour 50 minutes (20 minutes for objective and 90 minutes for descriptive paper).
- (b) The first online examination (objective) is set with 20 multiple choice questions for 10 marks(20 questions x ½ marks) from first two and half units (50% of the syllabus) and it is conducted by **University Examination Section.** The descriptive examination is set with 3 full questions for 5 marks each from first two and half units (50% of the syllabus), the student has to answer all questions. In the similar lines, the second on line and descriptive examinations shall be conducted on the rest of the syllabus.
- (c) The assignment is given by the concerned class teacher for five marks from first two and half units (50% of the syllabus). The second assignment shall be given from rest of the syllabus. The first assignment should be submitted before the conduct of the first mid-term examination, and the second assignment should be submitted before the conduct of the second mid-term examination.
- (d) Thetotalmarkssecured bythestudentineachmid-term examinationareevaluatedfor 30marks. Thefirstmidmarks(Mid-1)consistingofmarksofonlineobjectiveexamination,descriptive

- examination and assignment shall be submitted to the University examination section within one week after completion of first mid examination.
- (e) The mid marks submitted to the University examination section shall be displayed in the concerned college notice boards for the benefit of the students.
- (f) If any discrepancy found in the submitted Mid-1 marks, it shall be brought to the notice of university examination section within one week from the submission.
- (g) Second mid marks (Mid-2) consisting of marks of online objective examination, descriptive examination and assignment shall also be submitted to University examination section withinone week after completion of second mid examination and it shall be displayed in the notice boards. If any discrepancy found in the submitted mid-2 marks, it shall be brought to the notice of university examination section within one week from the submission.
- (h) Internal marks can be calculated with 80% weightage for better of the two mids and 20% Weightage for another mid exam.

+oneassignment-2)

Example:

Mid-1marks=Markssecuredin(onlineexamination-1+descriptiveexamination-1 +oneassignment-1) **Mid-2marks**=Markssecuredin(onlineexamination-2+descriptiveexamination-2

FinalinternalMarks=(Bestof(Mid-1/Mid-2)marksx0.8 +Leastof(Mid-1/Mid-2)marksx0.2)

(i) With the above criteria, university examination section will send mid marks of all subjects in consolidated form to all the concerned colleges and same shall be displayed in the concerned college notice boards. If any discrepancy found, it shall be brought to the notice of university examination section through proper channel within one week with all proofs. Discrepancies brought after the given deadline will not be entertained under any circumstances.

(vi) SemesterEndTheoryExaminations Evaluation:

- (a) The semester end examinations will be conducted university examination section for 70 marks consists of five questions carrying 14 marks each. Each of these questions is from one unit and may contain sub-questions. For each questionthere will be an "either" "or"choice, whichmeans that there will be two questions from each unit and the student should answer either of the two questions.
- (b) For practical subjects there shall be continuous evaluation during the semester for 15 internal marks and 35 end examination marks. The internal 15marks shall be awarded as follows: day to day work - 5 marks, Record-5 marks and the remaining 5 marks to be awarded by conducting an internal laboratory test. The end examination shall be conducted by the teacher concerned and external examiner appointed by controller of examinations, JNTUK.
 - **Note:** Laboratory marks and the internal marks awarded by the College are not final. The marks are subject to scrutiny and scaling by the University wherever felt desirable. The internal and laboratory marks awarded by the College will be referred to a Committee. The Committee shall arrive at a scaling factor and the marks will be scaled as per the scaling factor. The recommendations of the Committee arefinal and binding. All the laboratory records and internal test papers shall be preserved in respective departments as per University norms and shall be produced to the Committees of University as and when they ask for.
- (c) For the subject having design and / or drawing (such as Engineering Graphics, Engineering Drawing, Machine Drawing) and estimation, the distribution shall be 30 marks for internal evaluation (15 marks for continuous Assessment (day–to–day work) and 15 marks for internal tests) and 70 marks for end examination. There shall be two internal tests in a Semester for 15 marks each and final marks can be calculated with 80% weightage for better of the two tests and 20% weightage for other test and these are to be added to the marks obtained in day-to-daywork.
- (d) Evaluation of the summer internships: It shall be completed in collaboration with localindustries, Govt. Organizations, construction agencies, Industries, Hydel and thermal power projects and also insoftware MNCs in the area of concerned specialization of the Summer internships: It shall be completed in collaboration with localindustries, Govt. Organizations, construction agencies, Industries, Hydel and thermal power projects and also insoftware MNCs in the area of concerned specialization of the summer internships: It shall be completed in collaboration with local industries, Govt. Organizations, construction agencies, Industries, Hydel and the rmal power projects and also insoftware MNCs in the area of concerned specialization of the summer internships: It shall be completed in collaboration with local industries, Govt. Organizations, construction agencies, Industries, Hydel and the rmal power projects and also insoftware MNCs in the area of concerned specialization of the summer internships.

programme. Studentsshallpursue this internship during summer vacation just before its offering as per course structure. The minimum duration of this course shall be at least 6 weeks. The student shall register for the internship as per course structure after commencement of academic year. A supervisor/mentor/advisor has to be allotted to guide the students for taking up the summer internship. The supervisor shall monitor the attendance of the students while taking up the internship. Attendance requirements are as per the norms of the University. After successful completion, students shall submit a summer internship technical report to the concerned department and appear for an oral presentation before the departmental committee consists of an external examiner appointed by the University; Head of the Department, supervisor of the internship and a senior faculty member of the department. A certificate from industry/skill development center shall be included in the report. The report and the oral presentation shall carry 40% and 60% weightages respectively. It shall be evaluated for 50 external marks at the end of the semester. There shall be no internal marks for Summer Internship. A student shall secure minimum 40% of marks for successful completion. In case, if a student fails, he/she shall reappear as and when semester supplementary examinations are conducted by the University.

- (e) The job-oriented skill courses may be registered at the college or at any accredited external agency. A student shall submit a record/report on the on the list skills learned. If the student completes job-oriented skill course at external agency, a certificate from the agency shall be included in the report. The course will be evaluated at the end of the semester for 50 marks (record: 15 marks and viva-voce: 35 marks) along with laboratory end examinations in the presence of external (appointed by the university) and internal examiner (course instructor or mentor). There are no internal marks for the job-oriented skill courses.
- (f) Mandatory Course (M.C): Environmental Sciences, Universal Human Values, Ethics, Indian Constitution, Essence of Indian Traditional Knowledge etc non-credit (zero credits) mandatory courses. Environmental Sciences shall be offered compulsorily as mandatory course for all branches. A minimum of 75% attendance is mandatory in these subjects. There shall be an external examination for 70 marks and it shall be conducted by the college internally. Two internalexaminationsshallbeconductedfor 30marksandastudenthastosecureatleast40% of themarksforpassingthecourse. There is no online internal examformandatory courses. No marksor letter grade shall be printed in the transcripts for all mandatory non-credit courses, but only Completed (Y)/Not-completed (N) will be specified.
- (g) Procedure for Conduct and Evaluation of MOOC: There shall be a Discipline Centric Elective Course through Massive Open Online Course (MOOC) as Program Elective course. The student shall register for the course (Minimum of 12 weeks) offered by SWAYAM/NPTEL through online with the approval of Head of the Department. The Head of the Department shall appoint one mentor for each of the MOOC subjects offered. The student needs to register the course in the SWAYAM/NPTEL portal. During the course, the mentor monitors the student's assignment submissions given by SWAYAM/NPTEL. The student needs to submit all the assignments givenandneeds totakefinal exam at the proctorcenter. The student needs to eartificate by passing the exam. The student will be awarded the credits given incurriculum only by submission of the certificate. In case if student does not pass subjects registered through SWAYAM/NPTEL, the same or alternative equivalent subject may be registered again through SWAYAM/NPTEL in the next semester with the recommendation of HOD and shall be passed.
- (h) *MajorProject*(Project-Projectwork,seminarandinternshipinindustry): Inthefinalsemester,thestudentshouldmandatorilyregisterandundergointernshipandinparallel he/she should work on a project with well-defined objectives. At the end of the semester the candidate shall submit an internship completion certificate and a project report. A student shall also be permitted to submit project report on the work carried out during the internship. The project report shall be evaluated with an external examiner. *Evaluation:* The total marks for project work 200 marks and distribution shall be 60 marks for internal and 140 marks for external evaluation. The supervisor assesses the student for 30 marks (Report: 15 marks, Seminar: 15 marks). At the end of the semester, all projects shall be

showcasedatthedepartmentforthebenefitofallstudentsandstaffandthesameistobe

evaluated by the departmental Project Review Committee consisting of supervisor, a senior faculty and HOD for 30 marks. The external evaluation of Project Work is a Viva-Voce Examination conducted in the presence of internal examiner and external examiner appointed by the University and is evaluated for 140 marks.

- **10.** Recounting of Marks in the End Semester Examination: A student can request for recounting of his/her answer book on payment of a prescribed fee as per university norms.
- 11. Re-evaluation or Revaluation by Challenge of the End Semester Examination: A student can request for Revaluation or Revaluation by Challenge of his/her answer book on payment of a prescribed fee as per university norms.
- **12.** Supplementary Examinations: A student who has failed to secure the required credits can appear for a supplementary examination, as per the schedule announced by the University.
- 13. Malpractices in Examinations: Disciplinary action shall be taken in case of malpractices during Mid/End examinations as per the rules framed by the University.

14. PromotionRules

The following academic requirements have to be satisfied in addition to the attendance requirements mentioned in item no.8 for promotion to higher classes

- a) A student shall be promoted from first year to second year if he fulfills the minimum attendance requirement as per University norm.
- b) A student will be promoted from II to III year if he fulfills the academic requirement of 40% of credits up to either II year I-Semester or II year II-Semester from all the examinations, whether ornot the candidate takes the examinations and secures prescribed minimum attendance in II year II semester.
- a) A student shall be promoted from III year to IV year if he fulfills the academic requirements of 40% of the credits up to either III year I semester or III year II semester from all the examinations, whether or not the candidate takes the examinations and secures prescribed minimum attendance in III year II semester.

15. Course Pattern

- a) Theentirecourseofstudyisforfouracademic years; allyears are on semester pattern.
- b) A student eligible to appear for the end semester examination in a subject, but absent from it or has failed in the end semester examination, may write the exam in that subject when conducted next.
- c) When a student is detained for lack of credits/shortage of attendance, he may be re-admitted into the same semester/year in which he has been detained. However, the academic regulations under which he was first admitted shall continue to be applicable to him.

16. Earning of Credit:

A student shall be considered to have completed a course successfully and earned the credits if he/she secures an acceptable letter grade in the range A+ to E as given below. Letter grade 'F' in any course implies failure of the student in that course and no credits earned. Absent is also treated as no credits earned. For project same % percentages will be followed for grading.

MarksRangeTheory (Max – 100)	MarksRangeLab (Max – 50)	Level	Letter Grade	Grade Point
≥90	≥45	Outstanding	A+	10
≥80to<89	≥40to<44	Excellent	A	9
≥70to<79	≥35to<39	VeryGood	В	8
≥60to<69	≥30to<34	Good	С	7
≥50to<59	≥25to<29	Fair	D	6
≥40to<49	≥20to<24	Satisfactory	E	5
<40	<20	Fail	F	0
-		Absent	AB	0

17. ComputationofSGPAandCGPA

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

(i) **SGPA**(S_k) of k^{th} semester (1 to 8) is 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 total number of credits of all the courses undergone/registered by a student, i.e.,

$$SGPA(S_k) = \frac{\sum_{i=1}^{n} C_i (C_i \times G_i)}{\sum_{i=1}^{n} C_i}$$
Where C_i is the number of credits of the i^{th} course/subjectinase mester and G_i is the

registered in that semester.

grade point scored by the student in the i^{th} course/subject and n is the number of courses/subjects

(ii) CGPA: The CGPA is calculated in the same manner taking into account all the 'm' courses/subjects registered by student over all the semesters of a Programme i.e., in all eight semesters

$$CGPA = \frac{\sum_{i=1}^{m} (C_i \times S_i)}{\sum_{i=1}^{m} C_i}$$

Where S_i is SGPA of the i^{th} semester and C_i is total number of credits in that semester.

- (iii) SGPAandCGPAshallberoundedoffto2decimalpointsandreportedintranscripts.
- (iv) WhilecomputingtheSGPA/CGPA, the subjects in which the student is awarded Zero grade points will also be included.
- (v) GradePoint: Itisanumerical weight all otted to each letter grade on a 10-point scale.
- (vi) Letter Grade: Itis an index of the performance of students in a said course. Grades are denoted by letters A+, A, B, C, D, E, F and AB.
- (vii) AsperAICTEregulations, conversion of CGPA into equivalent percentage as follows: EquivalentPercentage=(CGPA-0.75)x10
- (viii) IllustrationofComputationofSGPAandCGPA

Illustration for **SGPA**: Let us assume there are 6 subjects in a semester. The grades obtained as follows:

Course	Credit	Grade	Grade	S _i =CreditPoint
		Obtained	point	(CreditxGrade)
Subject1	3	В	8	3 X8 = 24
Subject2	4	С	7	4 X7 = 28
Subject3	3	D	6	3 X6 = 18
Subject4	3	A+	10	3 X10 = 30
Subject5	3	E	5	3 X5 = 15
Subject6	4	D	6	4 X6 = 24
	20			139

Thus, SGPA=139/20=6.95=6.9(approx.)

Illustration for CGPA:

Semester1	Semester 2	Semester3	Semester4
Credits:20	Credits:22	Credits:25	Credits: 26
SGPA: 6.9	SGPA:7.8	SGPA:5.6	SGPA: 6.0
Semester5	Semester6	Semester7	Semester8
Credits:26	Credits: 25	Credits:21	Credits: 23
Credits.20	Ci Cuito. 25	Ci Cuits.Zi	0.00.00.20

18. Awardof Class

After a student has satisfied the requirements prescribed for the completion of the program and is eligible for the award of B. Tech. Degree, he shall be placed in one of the following four classes:

ClassAwarded	CGPAtobesecured	Remarks
FirstClasswith Distinction	≥7.75 (Withoutanysupplementaryappearance)	Fromthe CGPA
First Class	≥6.75	secured
Second Class	≥5.75to <6.75	from
PassClass	≥5.00to <5.75	160Credits

19. MinimumInstructionDays

The minimum instruction days for each semester shall be 90 working days. There shall be no branch transfers after the completion of the admission process. There shall be no transfer from one college/stream to another within the Constituent Colleges and Units of Jawaharlal Nehru Technological University Kakinada.

20. WithholdingofResults

If the student is involved in indiscipline/malpractices/court cases, the result of the student will be withheld.

21. Transitory Regulations

- (a) Discontinuedordetainedcandidatesareeligibleforre-admissionasandwhennext offered.
- (b) There-admittedcandidatewillbegovernedbytherules®ulationsunderwhichthecandidatehas been admitted.
- (c) (i) In case of transferred students from other Universities, credits shall be transferred to JNTUK as per the academic regulations and course structure of JNTUK.
 - (ii) The students seeking transfer to colleges affiliated to JNTUK from various other Universities / Institutions have to obtain the credits of any equivalent subjects as prescribed by JNTUK. In addition, the transferred candidates have to pass the failed subjects at the earlier Institute with already obtained internal/sessional marks to be conducted by JNTUK.

22. Gap-Year

Gap Year concept of Student Entrepreneur in Residence shall be introduced and outstanding students who wish topursue entrepreneurship are allowed to take a break of one year at anytime after I/II/III year to pursue entrepreneurship full time. This period shall be counted for the maximum time for graduation. An evaluation committee at university level shall be constituted to evaluate the proposal submitted by the student and the committee shall decide on permitting the student for availing the Gap Year.

23. General

- (a) Whereverthewords "he", "him", "his", occurintheregulations, they include "she", "her", "hers".
- (b) Theacademicregulationshouldbereadasawholeforthepurposeofanyinterpretation.
- (c) Incase of any doubtor ambiguity in the interpretation of the above rules, the decision of the Vice-Chancellor is final.
- (d) The University may change or amend the academic regulations or syllabi at any time and thechanges or amendments made shall be applicable to all the students with effect from the dates notified by the University.

ACADEMICREGULATIONS(R20)FORB.TECH(LATERAL ENTRY SCHEME)

Applicableforstudentsadmittedinto IIB. Tech.from the Academic Year 2020-21 onwards 1 Awardof B. Tech. Degree

A student will be declared eligible for the award of B. Tech. Degree if he fulfills the following academic regulations:

- a) A student shall be declared eligible for the award of the B. Tech Degree, if he pursues a course of study in not less than three academic years and not more thansix academic years. After six academic years from the year of their admission, he/she shall **forfeit** their seat in B. Tech course and their admission standscancelled.
- b) Thecandidateshall registerfor121 creditsand secureall the 121credits.
- 2. TheattendanceregulationsofB.Tech.(Regular)shallbeapplicabletoB.Tech (lateral entry).

3. **PromotionRule**

A student shall be promoted from second year to third year if he fulfills the minimum attendance requirement.

A student shall be promoted from III year to IV year if he fulfills the academic requirements of 40% of the credits up to either III year I semester or III year II semester from all the examinations, whether or not the candidate takes the examinations and secures prescribed minimum attendance in III year II semester.

4. AwardofClass

After a student has satisfied the requirement prescribed for the completion of the program and is eligible for the award of B. Tech. Degree, he shall be placed in one of the following four classes:

Class Awarded	CGPA to be secured	Remarks
FirstClasswith Distinction	(Withoutanysupplementary appearance)	Fromthe CGPA securedfrom
First Class	≥ 6.75	121 Credits
Second Class	2 3.73 to \0.73	fromIIYearto IV Year
PassClass	≥ 5.00 to <5.75	iv real

The Grades secured, Grade points and Credits obtained will be shown separately in the memorandum of marks.

5. AlltheotherregulationsasapplicabletoB.Tech.4-yeardegreecourse (Regular) will hold good for B. Tech. (Lateral Entry Scheme).

COMMUNITYSERVICEPROJECT

Introduction

- 1. Community Service Project is an experiential learning strategy that integrates meaningful community service with instruction, participation, learning and communitydevelopment
- 2. Community Service Project involves students in community development and service activities and applies the experience to personal and academic development.
- 3. Community Service Project is meant to link the community with the college for mutual benefit. The community will be benefited with the focused contribution of the college students for the village/ local development. The college finds an opportunity to develop socialsensibilityandresponsibilityamong studentsandalso emerge as asociallyresponsible institution.

Objective

Community Service Project should be an integral part of the curriculum, as an alternative to the 2 months of Summer Internships / Apprenticeships / On the Job Training, whenever there is an exigency when students cannot pursue their summer internships. The specific objectives are:

- 1. Tosensitize the students to the living conditions of the people who are around them,
- 2. Tohelpstudentstorealizethestarkrealitiesofthe society.
- **3.** To bring about an attitudinal change in the students and help them to develop societal consciousness, sensibility, responsibility and accountability
- **4.** To make students aware of their inner strength and help them to find new /out of box solutions to the social problems.
- **5.** To make students socially responsible citizens who are sensitive to the needs of the disadvantaged sections.
- **6.** To help students to initiate developmental activities in the community in coordination with public and government authorities.
- 7. To develop a holistic life perspective among the students by making them study culture, traditions, habits, lifestyles, resource utilization, wastages and its management, social problems, public administration system and the roles and responsibilities of different persons across different social systems.

Implementation of Community Service Project

- 1. Every student should put in a minimum of **180 hours** for the Community Service Project during the summer vacation.
- 2. Eachclass/sectionshouldbeassignedwithamentor.
- 3. Specific Departments could concentrate on their major areas of concern. For example, Dept. of Computer Science can take up activities related to Computer Literacy to different sections of people like youth, women, house-wives, etc
- 4. A log book has to be maintained by each of the student, where the activities undertaken/involved to be recorded.
- 5. Thelog bookhas to becountersigned by the concerned mentor/facultyin charge.
- 6. Evaluation to be done based on the active participation of the student and grade could beawarded by the mentor/faculty member.
- 7. The final evaluation to be reflected in the grade memo of the student.
- 8. TheCommunityServiceProjectshouldbedifferentfromtheregularprogrammesofNSS/NCC/Gr een Corps/Red Ribbon Club, etc.
- 9. Minor project report should be submitted by each student. An internal Viva shall also beconducted by a committee constituted by the principal of the college.
- $10.\ Award of marks shall be made as per the guide lines of Internship/apprentice/on the job \ training$

Procedure

- 1. Agroupofstudents oreven asinglestudent could beassigned foraparticularhabitation or villageormunicipal ward,asfaraspossible,inthenearvicinityoftheirplaceofstay, soas to enable them to commute from their residence and return back by evening orso.
- 2. TheCommunityServiceProjectisatwofoldone
 - a) First, the student/s could conduct a survey of the habitation, if necessary, in terms of their own domain or subject area. Or it can even be a general survey, incorporating all the different areas. A common survey format could be designed. This should not be viewed as a duplication of work by the Village or Ward volunteers, rather, it could be another primary source of data.
 - b) Secondly, the student/s could take up a social activity, concerning their domain or subject area. The different areas, could be like
 - Agriculture
 - Health
 - MarketingandCooperation
 - Animal Husbandry
 - Horticulture
 - Fisheries
 - Sericulture
 - RevenueandSurvey
 - NaturalDisasterManagement
 - Irrigation
 - Law& Order
 - ExciseandProhibition
 - Minesand Geology
 - Energy
 - Internet
 - FreeElectricity
 - DrinkingWater

EXPECTED OUTCOMES

BENEFITSOFCOMMUNITYSERVICEPROJECTTOSTUDENTS

LearningOutcomes

- 1. Positiveimpactonstudents'academiclearning
- 2. Improvesstudents'abilitytoapplywhattheyhavelearnedin"therealworld"
- 3. Positive impact on academic outcomes such as demonstrated complexity of understanding, problem analysis, problem-solving, critical thinking, and cognitive development
- 4. Improvedabilitytounderstandcomplexityandambiguity

PersonalOutcomes

- Greatersenseofpersonalefficacy,personalidentity,spiritualgrowth,andmoraldevelopment
- 2. Greaterinterpersonaldevelopment,particularlytheabilitytoworkwellwithothers, and build leadership and communication skills

SocialOutcomes

- 1. Reducedstereotypesandgreaterinter-culturalunderstanding
- 2. Improvedsocial responsibility and citizenships kills
- 3. Greaterinvolvementincommunityserviceaftergraduation

CareerDevelopment

1. Connectionswithprofessionalsandcommunitymembersforlearningandcareeropportuni ties

2. Greater academic learning, leadership skills, and personal efficacy can lead to greater opportunity

RelationshipwiththeInstitution

- 1. Strongerrelationshipswithfaculty
- 2. Greatersatisfactionwith college
- 3. Improvedgraduationrates

BENEFITSOFCOMMUNITYSERVICEPROJECTTOFACULTYMEMBERS

- 1. Satisfactionwiththequalityofstudentlearning
- 2. Newavenuesforresearchandpublicationvianewrelationshipsbetweenfacultyand community
- 3. Providingnetworkingopportunities with engaged faculty in other disciplines or institutions
- 4. Astrongercommitmenttoone's research

BENEFITSOFCOMMUNITYSERVICEPROJECTTOCOLLEGESANDUNIVERSITIES

- 1. Improvedinstitutional commitment
- 2. Improvedstudentretention
- 3. Enhancedcommunityrelations

BENEFITSOFCOMMUNITYSERVICE PROJECTTOCOMMUNITY

- 1. Satisfactionwithstudent participation
- 2. Valuablehumanresourcesneededtoachievecommunitygoals
- 3. Newenergy, enthusiasm and perspectives applied to community work
- 4. Enhanced community-university relations.

SUGGESTIVELISTOFPROGRAMMESUNDERCOMMUNITYSERVICEPROJECT

The following the recommended list of projects for Engineering students. The lists are not exhaustive and open for additions, deletions and modifications. Colleges are expected tofocus on specific local issues for this kind of projects. The students are expected to carry out these projects with involvement, commitment, responsibility and accountability. The mentors of a group of students should take the responsibility of motivating, facilitating, and guiding the students. They have to interact with local leadership and people and appraise the objectives and benefits of this kind of projects. The project reports shall be placed in the college website for reference. Systematic, Factual, methodical and honest reporting shall be ensured.

ForEngineeringStudents

- 1. Waterfacilitiesanddrinkingwateravailability
- 2. Healthand hygiene
- 3. Stresslevelsandcoping mechanisms
- 4. Healthintervention programmes
- 5. Horticulture
- 6. Herbalplants
- 7. Botanical survey
- 8. Zoological survey
- 9. Marineproducts
- 10. Aquaculture
- 11. Inland fisheries
- 12. Animalsand species
- 13. Nutrition
- 14. Traditionalhealthcaremethods
- 15. Foodhabits
- 16. Airpollution
- 17. Waterpollution
- 18. Plantation
- 19. Soilprotection

- 20. Renewableenergy
- 21. Plant diseases
- 22. Yogaawarenessand practice
- 23. Healthcareawarenessprogrammesandtheir impact
- 24. Useofchemicals onfruits andvegetables
- 25. Organicfarming
- 26. Croprotation
- 27. Flouryculture
- 28. Accesstosafedrinkingwater
- 29. Geographical survey
- 30. Geological survey
- 31. Sericulture
- 32. Studyofspecies
- 33. Foodadulteration
- 34. IncidenceofDiabetesandotherchronicdiseases
- 35. Humangenetics
- 36. Bloodgroups and bloodlevels
- 37. InternetUsagein Villages
- 38. AndroidPhoneusagebydifferentpeople
- 39. Utilizationoffree electricitytofarmersandrelatedissues
- 40. Genderrationinschoolinglevel-observation.

Complimenting the community service project, the students may be involved to take up some awareness campaigns on social issues/special groups. The suggested list of programmesare;

Programmes for School Children

- 1. ReadingSkillProgramme(ReadingCompetition)
- 2. Preparation of Study Materials for the next class.
- 3. Personality/LeadershipDevelopment
- 4. Career GuidanceforX classstudents
- 5. ScreeningDocumentary and other educational films
- 6. AwarenessProgrammeonGoodTouch andBadTouch(Sexual abuse)
- 7. AwarenessProgrammeonSociallyrelevantthemes.

Programmesfor Women Empowerment

- 1. GovernmentGuidelinesandPolicyGuidelines
- 2. Womens'Rights
- 3. DomesticViolence
- 4. PreventionandControlof Cancer
- 5. PromotionofSocialEntrepreneurship

GeneralCamps

- 1. GeneralMedicalcamps
- 2. EyeCamps
- 3. Dental Camps
- 4. Importanceofprotecteddrinkingwater
- 5. ODFawarenesscamp
- 6. SwatchBharat
- 7. AIDSawareness camp
- 8. Anti Plastic Awareness
- 9. Programmeson Environment
- 10. Healthand Hygiene
- 11. Handwash programmes
- 12. CommemorationandCelebration ofimportantdays

Programmes for Youth Empowerment

- 1. Leadership
- 2. Anti-alcoholismandDrugaddiction
- 3. Anti-tobacco
- 4. AwarenessonCompetitive Examinations
- 5. PersonalityDevelopment

Common Programmes

- 1. AwarenessonRTI
- 2. Healthintervention programmes
- 3. Yoga
- 4. Treeplantation
- 5. Programmesin consonancewith the Govt. Departmentslike
 - i. Agriculture
 - ii. Health
 - iii. MarketingandCooperation
 - iv. Animal Husbandry
 - v. Horticulture
 - vi. Fisheries
 - vii. Sericulture
 - viii. RevenueandSurvey
 - ix. NaturalDisasterManagement
 - x. Irrigation
 - xi. Law& Order
 - xii. ExciseandProhibition
 - xiii. Minesand Geology
 - xiv. Energy

Role of Students:

- 1. Studentsmaynothavetheexpertisetoconductalltheprogrammesontheirown. The students then can play a facilitator role.
- 2. ForconductingspecialcampslikeHealthrelated,theywillbecoordinatingwiththeGovernment al agencies.
- $3. \ \ As and when required the College faculty themselves act as Resource Persons.$
- 4. Students can work in close association with Non-Governmental Organizations like LionsClub, Rotary Club, etc or with any NGO actively working in thathabitation.
- 5. And also, with the Governmental Departments. If the programme is rolled out, the District Administration could be roped in for the successful deployment of the programme.
- 6. Anin-housetrainingandinductionprogrammecouldbearrangedforthefacultyand participating students, to expose them to the methodology of Service Learning.

Timeline for the Community Service Project Activity

Duration:8 weeks

1. PreliminarySurvey(OneWeek)

- a) Apreliminary survey including the socio-economic conditions of the allotted habitation to be conducted.
- b) A survey form based on the type of habitation to be prepared before visiting the habitation with the help of social sciences faculty. (However, a template could be designed for different habitations, rural/urban.
- c) The Governmental agencies, like revenue administration, corporation and municipal authorities and village secretariats could be aligned for the survey.
- 2. CommunityAwarenessCampaigns(TwoWeeks)

Based on the survey and the specific requirements of the habitation, different awareness campaigns and programmes to be conducted, spread over two weeks of time. The list of activities suggested could be taken into consideration.

3. CommunityImmersionProgramme(FourWeeks)

Along with the Community Awareness Programmes, the student batch can also work with any one of the below listed governmental agencies and work in tandem with them. This community involvement programme will involve the students in exposing themselves to the experiential learning about the community and its dynamics. Programmes could be in consonance with the Govt. Departments.

4. CommunityExitReport(OneWeek)

During the last week of the Community Service Project, a detailed report of the outcome of the 8 weeks works to be drafted and a copy shall be submitted to the local administration. This report will be a basis for the next batch of students visiting that particular habitation. The same report submitted to the teacher-mentor will be evaluated by the mentor and suitable marks are awarded for onward submission to the University.

ThroughouttheCommunityServiceProject,adailylog-bookneedtobemaintainedbythe studentsbatch,whichshouldbecountersignedby thegovernmental agencyrepresentative and the teacher-mentor, who is required to periodically visit the students and guidethem.

MALPRACTICESRULES

DISCIPLINARYACTIONFOR/IMPROPERCONDUCT IN EXAMINATIONS

	DISCIPLINARYACTIONFOR/ IMPROPERCONDUCT IN EXAMINATIONS			
	NatureofMalpractices/Improperconduct If the candidate:	Punishment		
1.(a)	Possesses or keeps accessible in examination hall,anypaper,notebook,programmablecalculators,C ell phones, pager, palm computers or any other form of material concerned with or related to the subject of the examination (theory or practical) in which he is appearing but has not made use of (material shall include any marks on the body of the candidatewhichcanbeusedasanaidinthesubjectofthe examination)	Expulsionfromtheexaminationhallandcancellationofthe performance in that subject only.		
(b)	Gives assistance or guidance or receives it from any other candidate orally or by any other body language methods or communicates through cell phones with anycandidateorpersonsinoroutsidetheexamhall inrespectofanymatter.	Expulsion from the examination hall and cancellation of the performance in that subject onlyof all the candidates involved. In case of an outsider, he will be handed over to the police and a case is registered against him.		
2.	Has copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to the subject of the examination (theory or practical) in which the candidate is appearing.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted to appear for the remaining examinations of the subjects of that Semester/year. TheHallTicketofthecandidateistobecancelled andsentto the University.		
3.	Impersonates any other candidate in connection with the examination.	The candidate who has impersonated shall be expelled from examination hall. The candidate is also debarred and forfeits the seat. The performance of the original candidate who has been impersonated, shall be cancelled in all the subjects of the examination (including practicals and project work) already appeared and shall not be allowed to appear for examinations of the remaining subjects of that semester/year. The candidate is also debarred fortwoconsecutive semesters from class work and all University examinations. The continuation of thecourse by the candidate is subject to the academic regulations in connection with forfeiture of seat. If the imposter is an outsider, he will be handed overtothe police and acase is registered against him.		
4.	Smuggles in the Answer book or additional sheet or takes out or arranges to send out the question paper during the examination or answer book or additional sheet, during or after the examination.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the candidate issubjecttotheacademicregulationsinconnection with forfeitureofseat.		
5.	Uses objectionable, abusive or offensive language in the answer paper or in letters to the examiners or writes to the examiner requesting him to award pass marks.	Cancellation of the performance in that subject.		
6.	Refuses to obey the orders of the Chief Superintendent/Assistant — Superintendent / any officer on duty or misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the officer-in charge or any person on duty in or outside the examination hall of any injury to his person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the officer-in-charge, or any person on duty in or outside the examination hall or any of his relations, or indulges in any other actofmisconductormischiefwhichresultindamage to or destruction of property in the examination	In case of students of the college, they shall be expelled from examination halls and cancellation of their performance in that subject and all other subjects the candidate(s) has (have) already appeared and shall not be permitted to appear for the remaining examinations of the subjects of that semester/year. Thecandidatesalsoaredebarredandforfeittheirseats.In case ofoutsiders, they willbehandedover tothepolice andapolice case is registered against them.		

halloranypartoftheCollegecampusorengagesinany	

	other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has thetendencytodisrupttheorderlyconductofthe examination.	
7.	Leaves the exam hall taking away answer script or intentionallytearsthescriptoranypartthereofinside or outside the examination hall.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
8.	Possessanylethalweaponorfirearminthe examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinationsofthesubjectsofthatsemester/year.The candidateisalsodebarred andforfeitstheseat.
9.	If student of the college, who is not a candidate forthe particular examination or any person not connected with the college indulges in any malpractice or improper conduct mentioned in clause 6 to 8.	Student of the colleges expulsion from the examination halland cancellation of the performance in that subject and allother subjects the candidate has already appeared including practical examinations and project work and shall not be permittedfortheremainingexaminationsofthesubjectsofthat semester/year. The candidate is also debarred and forfeits the seat. Person(s) who do not belong to the College will be handedovertopoliceand,apolicecasewillberegistered
10.	Comesinadrunkenconditiontotheexamination hall.	against them. Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate hasalreadyappearedincluding practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year.
11.	Copyingdetectedonthebasisofinternalevidence, such as, during valuation or during special scrutiny.	Cancellationoftheperformanceinthatsubjectandallother subjectsthecandidatehasappearedincludingpractical examinationsandprojectworkofthatsemester/year examinations.
12.	If any malpractice isdetected which is not covered in the above clauses 1 to 11 shall be reported to the University for further action and impose suitable punishment.	

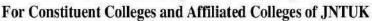
Mal practice sidentified by squadors pecial invigilators

- 1. Punishmentstothecandidates aspertheaboveguidelines.
- 2. Punishmentforinstitutions:(ifthesquadreportsthatthecollegeisalsoinvolvedinencouraging malpractices)
 - (i) Ashow becausenoticeshallbeissuedtothecollege.
 - (ii) Imposeasuitable fineon thecollege.
 - (iii) Shifting the examination centre from the college to another college for a specific period of not less than one year.

* * * * *



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA - 533 003, Andhra Pradesh, India



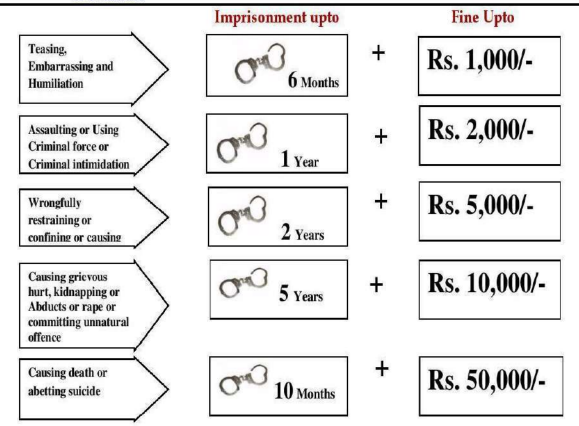




Prohibition of ragging in educational institutions Act 26 of 1997

Salient Features

- Ragging within or outside any educational institution is prohibited.
- Ragging means doing an act which causes or is likely to cause Insult or Annoyance of Fear or Apprehension or Threat or Intimidation or outrage of modesty or Injury to a student.



In Case of Emergency CALL TOLL FREE NO.: 1800 - 425 - 1288

LET US MAKE JNTUK A RAGGING FREE UNIVERSITY



KAKINADA - 533 003, Andhra Pradesh, India



For Constituent Colleges and Affiliated Colleges of JNTUK



- 1. Ragging is prohibited as per Act 26 of A.P. Legislative Assembly, 1997.
- 2. Ragging entails heavy fines and/or imprisonment.
- 3. Ragging invokes suspension and dismissal from the College.
- 4. Outsiders are prohibited from entering the College and Hostel without permission.
- 5. Girl students must be in their hostel rooms by 7.00 p.m.
- 6. All the students must carry their Identity Cards and show them when demanded
- 7. The Principal and the Wardens may visit the Hostels and inspect the rooms any time.



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Website: www.jntuk.edu.in Email: dap@jntuk.edu.in



Phone: 0884-2300991

Directorate of Academic Planning

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA (Established by AP Government Act No. 30 of 2008)

Lr. No. DAP/AC/II Year /B. Tech/2023

Date 01.08.2023

Dr. KVSG Murali Krishna,

M.E. Ph.D..

Director, Academics & Planning JNTUK, Kakinada

To All the Principals of Affiliated Colleges, JNTUK, Kakinada.

Academic Calendar for II Year - B. Tech for the AY 2023-24

I SEMEST	ER		
Description	From	То	Weeks
Commencement of Class Work	07.08.2023		
1 Unit of Instruction	07.08.2023	30.09.2023	8W
I Mid Examinations	25.09.2023	30.09.2023	
II Unit of Instructions	02.10.2023	25.11.2023	8W
II Mid Examinations	20.11.2023	25.11.2023	
Preparation & Practicals	27.11.2023	09.12.2023	2W
End Examinations	11.12.2023	23.12.2023	2W
Commencement of II Semester Class Work	27.12.2023		
II SEMEST	TER		
I Unit of Instructions	27.12.2023	17.02.2024	8W
1 Mid Examinations	12.02.2024	17.02.2024	
II Unit of Instructions	19.02.2024	13.04.2024	8W
II Mid Examinations	08.04.2024	13.04.2024	
Preparation & Practicals	15.04.2024	27.04.2024	2W
End Examinations	29.04.2024	11.05.2024	2W
Summer Internship	13.05.2024	06.07.2024	8W
Commencement of III- I Class Work	08.07.2024		

Academin Planning,

JNTUK

Copy to the Secretary to the Hon'ble Vice Chancellor, JNTUK

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Copy to Registrar, JNTUK

Copy to Director Academic Audit, JNTUK

Copy to Director of Evaluation, JNTUK

Website: www.jntuk.edu.in Email: dap@jntuk.edu.in



Phone: 0884-2300991

Directorate of Academic Planning

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA (Established by AP Government Act No. 30 of 2008)

Lr. No. DAP/RAC/III Year /B. Tech/2023

Date 19.08.2023

Dr. KVSG Murali Krishna,

M.E. Ph.D..

Director, Academics & Planning JNTUK, Kakinada

To All the Principals of Affiliated Colleges, JNTUK, Kakinada.

Revised Academic Calendar for III Year - B. Tech, for the AY 2023-24

I SEMEST	ER		
Description	From	То	Weeks
Commencement of Class Work	17.07.2023		
I Unit of Instruction	17.07.2023	16.09.2023	9W
I Mid Examinations	18.09.2023	23.09.2023	1 W
II Unit of Instructions	25.09.2023	25.11.2023	9W
II Mid Examinations	27.11.2023	02.12.2023	1 W
Preparation & Practicals	04.12.2023	16.12.2023	2W
End Examinations	18.12.2023	30.12.2023	2W
Commencement of II Semester Class Work	01.01.2024		
II SEMEST	TER		
I Unit of Instructions	01.01.2024	24.02.2024	8W
I Mid Examinations	26.02.2024	02.03.2024	1W
II Unit of Instructions	04.03.2024	27.04.2024	8W
II Mid Examinations	29.04.2024	04.05.2024	1 W
Preparation & Practicals	06.05.2024	18.05.2024	2W
End Examinations	20.05.2024	01.06.2024	2W
Summer Internship	03.06.2024	27.07.2024	8W
Commencement of IV-1 Class Work	29.07.2024		

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Director,

Academics & Planning,

JNTUK

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Website: www.jntuk.edu.in Email: dap@jntuk.edu.in



Phone: 0884-2300991

Directorate of Academic Planning

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA (Established by AP Government Act No. 30 of 2008)

Lr. No. DAP/RAC/IV Year /B. Tech/2023

Date 19.08.2023

Dr. KVSG Murali Krishna,

M.E. Ph.D.,

Director, Academics & Planning JNTUK, Kakinada

To

All the Principals of Affiliated Colleges, JNTUK, Kakinada.

Revised Academic Calendar for IV Year - B.Tech. for the AY 2023-24

I SEMEST	ER		
Description	From	То	Weeks
Commencement of Class Work	17.07.2023		
I Unit of Instruction	17.07.2023	16.09.2023	9 W
1 Mid Examinations	18.09.2023	23.09.2023	1 W
II Unit of Instructions	25.09.2023	25.11.2023	9W
II Mid Examinations	27.11.2023	02.12.2023	1 W
Preparation & Practicals	04.12.2023	16.12.2023	2W
End Examinations	18.12.2023	30.12.2023	2W
Commencement of II Semester Class Work	01.01.2024		
II SEMEST	ER		
Commencement of Project Work	01.01.2024	20.04.2024	16W
Thesis submission & Seminar	22.04.2024	27.04.2024	1W
End Viva- Voce Examinations	29.04.2024	04.05.2024	1 W

For slippage of 90 instruction days in 16 weeks due to any unavoidable reasons compensation can be made by conducting class work on second Saturdays, Sundays and other holidays except on National Holidays and important festivals.

Director

Academics & Planning,

JNTUK

Copy to the Secretary to the Hon'ble Vice Chancellor, JNTUK

Copy to the Rector, JNTUK

Copy to the Registrar, JNTUK

Copy to the Director Academic Audit, JNTUK

Copy to the Director of Evaluation, JNTUK



UNIVERSITYEXAMINATIONCENTER, KAKINADA

IIIB.TECHISEMESTER(R20REGULATION)IMID&ONLINEQUIZEXAMINATIONS,SEPTEMBER-2024 REVISEDTIMETABLE

TIME:02.30PMTO04.30PM



JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA UNIVERSITYEXAMINATIONCENTER,KAKINADA

IIIB.TECHISEMESTER(R20REGULATION)IMID&ONLINEQUIZEXAMINATIONS,SEPTEMBER-2024 REVISEDTIMETABLE

TIME:02.30PMTO04.30PM

	DATE&DAY						
BRANCH	09.09.2024	10.09.2024	11.09.2024	12.09.2024	13.09.2024	17.09.2024	
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Tuesday)	
				ProfessionalElective(PE):-	OpenElective(OEI) :-		
		DesignAnd		ConstructionTechnology&	StrengthofMaterialsR203101E		
		Drawing of		Management R203101A	FluidMechanics R203101F		
CIVIL	Structural	Reinforced	Geotechnical	RemoteSensingandGISR203101B	Surveying and Geomatics R203101G		
ENGINEERING	Analysis	Concrete	Engineering-I	Environmental Impact Assessment	HighwayEngineering R203101H		
(01 CE)	(R2031011)	Structures	(R2031013)	R203101C	Safety Engineering R203101I		
		(R2031012)		Low-CostHousing R203101D	EnvironmentalManagementR203101J		
					UrbanPlanning R203101K		
				Professional Elective (PE):-	OpenElective(OEI) :-		
				LinearIcApplications R203102A	RenewableEnergySourcesR203102F		
				UtilizationOfElectricalEnergy	ConceptsOfOptimizationTechniques R203102G		
ELECTRICAL AND				R203102B	Concepts of Control Systems R203102H		
ELECTRONICS	PowerSystems-	Power	Control	ComputerArchitectureAnd Organization R203102C			
ENGINEERING (02 EEE)	II (R2031021)	Electronics	Systems (R2031023)	OptimizationTechniques R203102D			
EEEJ		(R2031022)	(R2031023)	ObjectOrientedProgrammingThrough Java R203102E			
				Optimization Techniques R203102D			
				ObjectOrientedProgrammingThrough Java R203102E			
				ProfessionalElective(PE):-	OpenElective(OEI) :-		
				Finite Element Methods R203103A	SustainableEnergyTechnologies R203103G		
		Design of	Machining,	Industrial Robotics R203103B	OperationsResearch R203103H		
MECHANICAL	Thermal	Machine	MachineTools	Advanced Materials R203103C	NanoTechnology R203103I		
ENGINEERING (03 ME)	Engineering-II (R2031031)	Members-I (R2031032)	& Metrology (R2031033)	RenewableEnergySources R203103D	ThermalManagementofElectronicsystems R203103J		



UNIVERSITYEXAMINATIONCENTER,KAKINADA

IIIB.TECHISEMESTER(R20REGULATION)IMID&ONLINEQUIZEXAMINATIONS,SEPTEMBER-2024 REVISEDTIMETABLE

TIME:02.30PMTO04.30PM

Page 1of 7

				DATE&DAY		
BRANCH	09.09.2024	10.09.2024	11.09.2024	12.09.2024	13.09.2024	17.09.2024
DIVAINELL	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Tuesday)
ELECTRONICS &COMMUNICATI ON ENGINEERING (04 ECE)	(Monday) AnalogiCsand Applications (R2031041)	Electromagnet ic Waves and Transmission Lines (R2031042)	Digital Communicatio ns (R2031043)	(Thursday) ProfessionalElective(PE):- AntennaAndWavePropagation R203104A ElectronicMeasurements& InstrumentationR203104B ComputerArchitecture&Organization R203104C	(Friday) OpenElective(OEI):- BasicsofSignalsandSystemsR203104D ElectronicMeasurementsandInstrum.R203104E PrinciplesofSignalProcessingR203104F IndustrialElectronicsR203104G ConsumerElectronicsR203104H FundamentalsofMicroprocessorsand MicrocontrollersR203104I TransducersandSensorsR203104J IOTandApplicationsR203104K SoftComputingTechniquesR203104L ICApplicationsR203104M PrinciplesofCommunicationsR203104N BasicElectronicsR203104O Data Communications R203104P	(Tuesday)
				ProfessionalElective(PEII):-	DigitalLogicDesignR203104Q RemoteSensingandGISR203104R BioMedicalInstrumentationR203104S Introduction toMicroprocessor andMicrocontrollers R203114G OpenElective(OEI):-	
COMPUTER	Computer Networks	Design and Analysis of	Data Warehousing	ArtificialIntelligenceR203105A SoftwareProjectManagement R203105B	OptimizationinOperationsResearchR203105E DataStructuresR203105F ObjectOrientedProgra.throughJAVAR203105G	
SCIENE &ENGINEERING (05 CSE)	(R2031051) (Commonto CSE,IT)	Algorithms (R2031052) (Commonto	2) Mining	DistributedSystemsR203105C AdvancedUnixProgramming R193205D	DataBaseManagementSystemsR203105H ComputerGraphicsR203105I AdvancedUNIXProgrammingR203105J ComputerOrganizationandArch.R203105K	
	,,	CSE,IT)	(2031033)	Professional Elective (PEII):-	OperatingSystemsR203105L OpenElective(OEI):-	
INFORMATION	Computer Networks	Design and Analysis of	DataMining	ArtificialIntelligenceR203105A DistributedSystemsR203105C AdvancedUnixProgramming R203105D	DevOpsR203112B DataStructuresR203105F ObjectOrientedProgra.throughJAVAR203105G DataBaseManagementSystemsR203105H	



UNIVERSITYEXAMINATIONCENTER, KAKINADA

IIIB.TECHISEMESTER(R20REGULATION)IMID&ONLINEQUIZEXAMINATIONS,SEPTEMBER-2024 REVISEDTIMETABLE

					TIME:02.30PMTO04.3	<u>O</u> PM
TECHNOLOGY (12	(R2031051)	Algorithms	Techniques	AgileSoftwareProcessR203112A	ComputerGraphicsR203105I	
IT)	(Commonto	(R2031052)	(R2031121)		AdvancedUNIXProgrammingR203105J	
	CSE,IT)	(Commonto	(112001121)		ComputerOrganizationandArch.R203105K	1
	33_,,	CSE,IT)		Page 2of 7	OperatingSystems R203105L	



UNIVERSITYEXAMINATIONCENTER,KAKINADA

IIIB.TECHISEMESTER(R20REGULATION)IMID&ONLINEQUIZEXAMINATIONS,SEPTEMBER-2024 REVISEDTIMETABLE

				DATE&DAY	TIME:02.30PMTO04	.30PIVI
BRANCH	09.09.2024 (Monday)	10.09.2024 (Tuesday)	11.09.2024 (Wednesday)	12.09.2024 (Thursday)	13.09.2024 (Friday)	17.09.2024 (Tuesday)
	(interiduay)	(Tuesday)	(1) cancoaay)	ProfessionalElective(PE):-	OpenElective(OEI) :-	())
				AlternativeFuelsforEngines R203124A	BasicAutomobileEngineering R203124G	
	_,			TwoandThreeWheelers R203124B	Automobile Maintenance and Safety R203124H	
AUTOMOBILE ENGINEERING (24	Theory of Machines	Production Technology	Vehicle Dynamics	Microprocessorand MicroControllers R203124C	Automobile Emissions and Effects R203124 I	
AME)	(R2031241)	(R2031242)	(R2031243)	Heat Transfer R203124D		
				IndustrialHydraulicsandPneumatics R203124E		
				MOOC's/NPTEL R203124F		
	MineHazards and Rescue (R2031261)	and Rescue d	MineHoisting and Transportation (R2031263)	Professional Elective (PE):-	OpenElective(OEI) :-	
				RemoteSensingandGIS R203101B	IntroductiontoUndergroundMiningR203126D	
MINING ENGINEERING				Resource Evaluation and Geo-Statistics -R203126A	IntroductiontoSurfaceMiningR203126E	<u> </u>
(26 MM)				MinePlanningandDesignR203126B	TunnelingandUndergroundSpaceDesign R203126F	
				MineSafety&ErgonomicsR203126C	EngineeringSurvey R203126G	
				Professional Elective-I	OpenElective-I	
				SeedProcessingandStorage Engineering R203135A	PrinciplesofSoilScienceandAgronomy R203135D	
			Post Harvest	GreenhouseTechnologyR203135B	FarmPowerandTractorSystems R203135E	
AGRICULTURAL	Farm Machineryand	SurfaceWater	Engineeringof	TractorDesignandTesting R203135C	SoilandWaterConservationEngineeringR203135F	
ENGINEERING (35 AGE)	Equipment - I	pment - I Hydrology (R2031352)	Cereals,Pulses and Oilseeds		GroundWaterHydrology,WellsandPumps R203135G	
	(R2031351)		(R2031353)		SurfaceWaterHydrology R203135H	
			•		PostHarvestEngineeringofCerealsPulsesandOilseeds R203135I	
					Agricultural Process Engineering R203135J	



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IIIB.TECHISEMESTER(R20REGULATION)IMID&ONLINEQUIZEXAMINATIONS,SEPTEMBER-2024 REVISEDTIMETABLE

TIME:02.30PMTO04.30PM

				DATE&DAY	TIME:02.30PMTO0	4.3UPIVI
BRANCH	09.09.2024	10.09.2024	11.09.2024	12.09.2024	13.09.2024	17.09.2024
	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Tuesday)
				ProfessionalElective(PE):-	OpenElective(OEI) :-	
CSE	Compiler	Operating	Machine	SoftwareEngineering R203142A	Optimization in Operations Research R203105E	
(Artificial Intelligenceand	Design (R2031421)	Systems (R2031422)	Learning	ComputerVision R203142B		
Machine	(Common toCSE(AIML),CSE(AI),C	(Common toCSE(AIML),CSE(AI),	(R2031423) (CommontoCSE(AIML) ,CSE(AI),	DataVisualization R203142C		
Learning) (42)	SE(DS),CSE(AIDS),AIDS, AIML,CSD)	CSE(DS),CSE(AIDS),AI DS,AIML,CSD)	, , ,,	DevOps R203142D		
(42)			S,AllVIL)	MOOC's/NPTEL R203142E		
	Compiler	Operating		Professional Elective (PE):-	OpenElective(OEI) :-	
CSE	Design	Systems	Machine Learning	SoftwareEngineering R203142A	OptimizationinOperationsResearchR203105E	
(Artificial	(R2031421) (Common to	(R2031422)	(R2031423)	ComputerVisionR203142B		
Intelligence) (43)	CSE(AIML), CSE(AI),CSE(DS),	(Common toCSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AI	(CommontoCSE(AIML) ,CSE(AI),	DataVisualizationR203142C		
()	CSE(AIDS),AIDS,A IML,CSD)	DS,AIML,CSD)	CSE(DS),CSE(AIDS),AID S,AIML)	DevOps R203142D		
	Compiler	Operating		Professional Elective (PE):-	OpenElective(OEI) :-	
	Design	Systems	Machine Learning	SoftwareEngineering R203142A	Optimization in Operations Research R203105E	
CSE	(R2031421)	(R2031422)	(R2031423)	DevOps R203142D		
(DataScience) (44)	(Common to CSE(AIML), CSE(AI),CSE(DS),	(Common toCSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AI	(CommontoCSE(AIML) ,CSE(AI),	ObjectOrientedAnalysisandDesign R203144A		
	CSE(AIDS),AIDS,A IML,CSD)	DS,AIML,CSD)	CSE(DS),CSE(AIDS),AID S,AIML)	InternetofThingsR203144B		
	Compiler	Operating		Professional Elective (PE):-	OpenElective(OEI) :-	
CSE	Design	Systems	Machine 	SoftwareEngineering R203142A	Optimization in Operations Research R203105E	
(Artificial Intelligenceand	(R2031421)	(R2031422)	Learning (R2031423)	ObjectOrientedAnalysisandDesign R203144A		
Data Science)	toCSE(AIML),CSE(AI),C	toCSE(AIML),CSE(AI),	(CommontoCSE(AIML) ,CSE(AI),	InternetofThingsR203144B		



UNIVERSITYEXAMINATIONCENTER,KAKINADA

IIIB.TECHISEMESTER(R20REGULATION)IMID&ONLINEQUIZEXAMINATIONS,SEPTEMBER-2024 REVISEDTIMETABLE

	_	_			TIME:02.30PMTO04	1.30PM		
(45)	SE(DS),CSE(AIDS),AIDS, AIML,CSD)	CSE(DS),CSE(AIDS),AI DS,AIML,CSD)	CSE(DS),CSE(AIDS),AID S,AIML)	DevOps R203142D				
				DATE&DAY				
BRANCH	09.09.2024 (Monday)	10.09.2024 (Tuesday)	11.09.2024 (Wednesday)	12.09.2024 (Thursday)	13.09.2024 (Friday)	17.09.2024 (Tuesday)		
	Computer	, , ,	Design and	ProfessionalElective(PE):-	OpenElective(OEI) :-			
CSE	Networks	Software Engineering	Analysis of	ComputerGraphicsR203146A ArtificialIntelligenceR203146B	WebTechnologies R203146F DataStructures R203146G			
(CyberSecurity)	(R2031461)	(R2031462)	Algorithms	Compiler Design R203146C	ComputerNetworks R203146H			
(46)	(Common to CSE(CS),IOTCSIB	(Common to	(R2031463) (CommontoCSE(CS),IOT	AdvancedDataStructures R203146D	DataBaseManagementSystems R203146I			
	CT,CSE(IOT),CS,C SBS)	CSE(CS),CS)	CSOBCT ,CSE(IOT),CS)	PrinciplesofProgrammingLanguages R203146E	ProblemSolvingusingPython R203146J			
	(R2031461) (Common to CSE(CS),IOTCSIB CT,CSE(IOT),CS,C					Professional Elective (PE):-	OpenElective(OEI) :-	
005		loT	Design and	DataWarehousing&DataMining R203147A	WebTechnologies R203147C			
CSE (Internet of things		Architecture		Compiler Design R203146C	DataStructures R203147D			
andCybersecurity		and its Protocols	Algorithms	SoftwareEngineering R203142A	ComputerNetworks R203147E			
including Block chain Technology)		(R2031471)	(Common toCSE(CS),IOTCSOBCT,	MicroProcessors&MicroControllers R203147B	DataBaseManagementSystems R203147F			
(47)		(Common toIOTCSIBCT,CSE(IOT)		ComputerGraphicsR203146A	ProblemSolvingusingPythonR203147G			
		tolo reside i, ese (io i)			OpenElectivesofferedbyotherDepartments R203148D			
				Professional Elective (PE):-	OpenElective(OEI) :-			
	Computer	IoTArchitecture	Design and	Compiler Design R203146C	NaturalLanguageProcessingR203149B			
CSE	Networks	anditsProtocols	Analysis of	SoftwareEngineering R203142A	DataStructures R203149C			
(Internet of	(R2031461)	(R2031471)	Algorithms	ComputerGraphicsR203146A	ComputerNetworks R203149D			
Things)(49)	(Common toCSE(CS),IOTCSIBCT,C	(Common toIOTCSIBCT,CSE(IOT)	(R2031463) (Common	PrinciplesofProgrammingLanguages R203146E	DataBaseManagementSystem R203149E			
	SE(IOT),CS,CSBS)		toCSE(CS),IOTCSOBCT, CSE(IOT),CS)	AdvancedComputerArchitecture R203149A	ProblemSolvingusingPython R203149F			
		Processing of Food	- I TOOU Flaiit		TransportPhenomenainFood Engineering R203151A	FoodMaterialScienceandEngineeringR203151D		
FOOD ENGINEERING	HeatTransferin FoodProcessing	FruitsVegetables Spices and	Design and Process	StatisticalMethodsinFood Engineering R203151B	BiochemicalEngineering R203151E			



UNIVERSITYEXAMINATIONCENTER, KAKINADA

IIIB.TECHISEMESTER(R20REGULATION)IMID&ONLINEQUIZEXAMINATIONS,SEPTEMBER-2024 REVISEDTIMETABLE

				, E	TIN4E-02 20DN4TO0	4 20DN4
(51)	(R2031511)	PlantationCrops (R2031512)	Economics (R2031513)	ProcessModelingandSimulation R203151C	FoodThermodynamicsR203151F	4.50PIVI
				DATE&DAY		
BRANCH	09.09.2024 (Monday)	10.09.2024 (Tuesday)	11.09.2024 (Wednesday)	12.09.2024 (Thursday)	13.09.2024 (Friday)	17.09.2024 (Tuesday)
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (54)	Compiler Design (R2031421) (CommontoCSE(AIML),C SE(AI),CSE(DS),CSE(AIDS),AIDS,AIML,CS	Operating Systems (R2031422) (CommontoCSE(AIML) ,CSE(AI),CSE(DS),CS E(AIDS),AIDS,AIML	Machine Learning (R2031423) (CommontoCSE(AIML) ,CSE(AI),	ProfessionalElective(PE):- SoftwareEngineeringR203142A DevOpsR203142D ObjectOrientedAnalysisandDesign R203144A InternetofThingsR203144B	OpenElective(OEI):- OptimizationinOperationsResearchR203105E	
PHARMACEUTI CAL ENGINEERING (55)	Managerial	Pharmaceutical Engineering-l (R2031552)	s and	ProfessionalElective(PE):- QualityControland Assurance R203155A FoodProcessingTechnology	OpenElective(OEI):- Non-ConventionalEnergySourcesR203155D IntroductiontoDataStructuresR203155E	Biostatistic
CYBER SECURITY (59)	(R2031551) Computer Networks (R2031461) (Common toCSE(CS),IOTCSIBCT,C SE(IOT),CS,CSBS)	Software Engineering (R2031462) (Common to CSE(CS),CS)	Design and Analysis of Algorithms (R2031463)	R203155C ProfessionalElective(PE):- ComputerGraphicsR203146A ArtificialIntelligenceR203146B CompilerDesignR203146C AdvancedDataStructuresR203146D PrinciplesofProgrammingLanguages	DesignandAnalysisofExperimentsR203155F OpenElective(OEI):- WebTechnologiesR203146F DataStructuresR203146G ComputerNetworksR203146H DataBaseManagementSystemsR203146I ProblemSolvingusingPythonR203146J	
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (61)	Compiler Design (R2031421) (CommontoCSE(AIML),C SE(AI),CSE(DS),CSE(AIDS), AIDS,AIML,CS	Operating Systems (R2031422) (Common to CSE(AIML),CSE(AI),CSE (DS),CSE(AIDS),AIDS,AI	Machine Learning (R2031423) (CommontoCSE(AIML) ,CSE(AI), CSE(DS),CSE(AIDS),AID S,AIML)	R203146E ProfessionalElective(PE):- SoftwareEngineeringR203142A ComputerVisionR203142B DataVisualizationR203142C DevOpsR203142D MOOC's/NPTELR203142E	OpenElective(OEI):- OptimizationinOperationsResearchR203105E	



JAWAHARLALNEHR UTECHNOLOGICALUNIVER SITYKAKINADA UNIVERSITYEXAMINATIONCENTER, KAKINADA

IVB.TECH-ISEMESTER(R20)IIMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2024

REVISEDTIMETABLE

TIME:10.00AMTO12.00NOON

				DATE&DAY		
BRANC	09.09.2	10.09.2	11.09.20	12.09.202	13.09.2024	17.09.2
н	024	024	24	4	(Friday)	024
	(Mond	(Tuesd	(Wednes	(Thursday)	,	(Tuesd
	ay)	ay)	` day)	, , , , , ,		ay)
	Comp	Operatin	-	ProfessionalElective(PE):	OpenElective(OEI) :-	
COMPUTER	iler	g	Huma	-		
SCIENCEAN	Desig	Systems	n		Optimization in Operations Research	
D DESIGN	Desig	,	Comp	142A	R203105E	•••••
(62)	n	(R203142	•	ObjectOrientedAnalysisa		
(02)	(R203	2)	uter	ndDesign		
	1421)	(Common to	Intera	R203144A		
	(CommontoCSE	CSE(AIML),CSE (AI),CSE(DS),C	ction	InternetofThingsR203144		
	(AIML),CSE(AI),	SE(AIDS),AIDS,	(R203	В		
	CSE(DS),CSE(AIML	•	DevOps R203142D		
	AIDS),AIDS,AIML ,CS		1621)			

NOTE:

- (i) ANYOMISSIONSORCLASHESINTHISTIMETABLEMAYPLEASEBEINFORMEDTOTHECONTROLLEROFEXAMINATIONS, IMMEDIATELY.
- (ii) EVENIFGOVERNMENTDECLARESHOLIDAYONANYOFTHEABOVEDATES,THEEXAMINATIONSSHALLBECONDUCTEDASUSUAL.
- (iii) THEPRINCIPALSAREREQUESTEDTOINFORMTHEUNIVERSITYANYOTHERSUBSTITUTESUBJECTSTHATARENOTINCLUEDINTHEABOVELISTIMMEDIATELY.



JAWAHARLALNEHRUTECHNOLOGICALUNIVERSITYKAKINADA UNIVERSITYEXAMINATIONCENTER,KAKINADA

IVB.TECH-ISEMESTER(R20)IIMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2024

REVISEDTIMETABLE

TIME:10.00AMTO12.00NOON

Date:03-09-2024

ControllerofExaminations(UG)



IVB.TECH-ISEMESTER(R20)IIMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2024

REVISEDTIMETABLE

				DATE	&DAY			
Branch	22-11-2024	23-11-2024	25-11-2024	26-11-2024	27-11-2024	28-11-2024	29-11-2024	30-11-2024
	(Friday)	(Saturday)	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
Civil Engineering (01)	Professional Elective-III :AdvancedStructuralEng ineering(R204101A)/ BridgeEngineering(R204 101B)/ StructuralDynamics(R2 04101C)/Urban TransportationPlanning (R204101D)	Geo- SpatialTechnologies(R204101F)/Disaster Management &Mitigation(R204101	ProfessionalElective- V:Design&Drawingoflr rigationStructures (R20 4101I)/ Earth &Rock fill Dams (R204101J)/ UrbanHydrology (R2041 01K)/SWAYAM / NPTEL /MOOCSCOURSES (12weeksduration)(R204101L)	Open Elective-III :Strength of Materials(R204101M)/ FluidMechanics(R204101 N)/SurveyingandGeomati cs(R2041010)/ HighwayEngineering(R20 4101P)/SafetyEngineerin g(R204101Q)/ EnvironmentalManagemen t(R204101R)/Urban Planning(R204101S)	Open Elective-IV : Elements of CivilEngineering(R204101T)/ EnvironmentalEngineering(R204101U)/ DisasterManagement (R204101V)/WaterResource Engineering(R204101W)/ Hydraulicsand Hydraulic Machinery(R204101X)/ GreenTechnologies(R20410 1Y)/Remote Sensing and GIS(R204101Z)			



IVB.TECH-ISEMESTER(R20)IIMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2024

REVISEDTIMETABLE

Electrical& Electronics Engineering (02)	ProfessionalElective- III : Digital SignalProcessing(R204 102A)/ RenewableandDistribut ed EnergyTechnologies(R2 04102B)/ FlexibleAlternatingCurr entTransmission Systems(R204102C)/ PowerSystemsDeregula tion(R204102D)/DataBa seManagement Systems(R204102E)	ProfessionalElective- IV :Hybrid ElectricVehicles(R2041 02F)/High VoltageEngineering(R2 04102G)/ ProgrammableLogicCo ntrollersandApplication s(R204102H)	ProfessionalElective-V :Power SystemOperation and Control(R204102I)/ SwitchedModePowerC onversion(R204102J)/ Al ApplicationstoElectrical Engineering(R204102K)	ofThings (R204102N)	OpenElective- IV:ConceptsofPowerSystemE ngineering(R2041020)/ Concepts ofSmart Grid Technologies(R204102P)	DataScience (R204105R)(commonto EEE PE-V & CSE, IT,CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIDS,AIML, CSD OE-3)	Deep Learning Techniques (R204105E)(CommontoEE E, CSE, IT, PE-IV & CSE,IT, CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS,AIML,CSDOE-4)/MEAN StackTechnologies (R204105V)(CommontoEEE PE-V & CSE, IT, CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS, AIML, CSD OE-4)Cloud ComputingwithAWS (R204105W)(CommontoEEE PE-IV & CSE, IT, CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS, AIML, CSD OE-4)	
					&DAY		I I	
Branch	22-11-2024	23-11-2024	25-11-2024	26-11-2024	27-11-2024	28-11-2024	29-11-2024	30-11-2024
	(Friday)	(Saturday)	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)



IVB.TECH-ISEMESTER(R20)IIMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2024

REVISEDTIMETABLE

Mechanical Engineering (03)	ProfessionalElective- III: MechanicalVibrations(R204103A)/ OperationsResearch (R204103B)/ UnconventionalMac hiningProcesses(R20 4103C)/ ComputationalFluidDyn amics(R204103D)/Gas Dynamics and JetPropulsion(R204103E)/ MOOCs (NPTEL/Swayam)Cour se (12 Weekduration)(R204 103F)	ndition Monitoring(R204103K)/	ProfessionalElective-V : AdvancedManufacturi ngProcesses(R204103 M)/ Refrigeration&Air- Conditioning(R2041	OpenElective- III:FiniteElement Methods(R204103S)/ IntroductiontoArtificialInte Iligence&MachineLearning (R204103T)	1 03V1/SafetyEngineering(R20	Mechatronics (R204103N)(commont o PE-V & OE-3)		AdditiveManufactu ring(R204103P)(com monto PE-V & OE-3)
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IVB.TECH-ISEMESTER(R20)IIMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2024

REVISEDTIMETABLE

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				DATE	&DAY			
Branch	22-11-2024	23-11-2024	25-11-2024	26-11-2024	27-11-2024	28-11-2024	29-11-2024	30-11-2024
	(Friday)	(Saturday)	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
Electronics &Communic a tion Engineering (04)	ProfessionalElective- III: OpticalCommunication (R204104A)/ DigitalImageProcessin g(R204104B)/ Low PowerVLSIDesign (R204104C)	ProfessionalElective-IV :SatelliteCommunicati ons(R204104D)/ Soft ComputingTechniques(R204104E)/DigitallCDes ign using CMOS(R204104F)	ProfessionalElective-V : Radar engineering(R204104G)/Patternrecognition& MachineLearning(R20 4104H)/Internet of Things(R204104I)	rinciplesofSignalProcessing (R204104L)/ IndustrialElectronics(R204	ofCommunications(R204104T)/ BasicElectronics(R204104U)/ Data Communications(R204104V) / Digital			



IVB.TECH-ISEMESTER(R20)IIMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2024

REVISEDTIMETABLE

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				DATE	&DAY			
Branch	22-11-2024	23-11-2024	25-11-2024	26-11-2024	27-11-2024	28-11-2024	29-11-2024	30-11-2024
	(Friday)	(Saturday)	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
Computer Science&En gineering (05)	ProfessionalElective- III:CloudComputing(R2 04105A) (Common toCSE, IT) / NeuralNetworks and SoftComputing(R2041 05B)/Ad-hoc andSensorNetworks (R204105C)/Cyber Security&Forensics (R204105D)(Commonto CSE, IT)	Professional Elective- IV:ComputerVision(R20 4105G)(Common toCSE, CSE(AIDS), AIDS, CSD)/MOOCS- NPTEL/SWAYAM(R2041 05H)	ProfessionalElective-V :Wireless NetworkSecurity(R204 105J)/EthicalHacking(R 204105K) (common tocsE, 17)/ MOOCS- NPTEL/SWAYAM (R204105L) / BlockChain Technologies(R20410 51) (common tocsE,IT)	Open Elective-III :APland Microservices (JobOriented Course)(R204105M)/AITo ols&Techniques(R204105 N)/ImageProcessing(R20 41050)/InformationSecur ity(R204105P)/MobileAp plicationDevelopment(R2 04105Q)/ CyberSecurity(R204105S) /IntroductiontoInternetof Things(R204105T) (Common to OE-III as CSE, IT,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS), AIDS, AIML, CSD)	OpenElective- IV:SecureCodingTechniques (Job Oriented Course) (R204105U)/BlockChain Technologies(R204105X)/ Introduction to Machine Learning(R204105Z)/ Machine Learning with Python (R2041051) (Commonto OE-IV as CSE, IT, CSE(AIML),CSE(AI), CSE(DS), CSE(AIDS),AIDS, AIML, CSD)	SocialNetworkAnd SemanticWeb (JobOrientedCourse) (R204105F)(commonto CSE, PE-IV &CSE(IOTCSIBCT) OE-3)/ DataScience (R204105R)(commonto EEE PE-V & CSE, IT,CSE(AIML),CSE(AI), CSD OE-3)	Deep Learning Techniques (R204105E)(CommontoEE E, CSE, IT, PE-IV & CSE, IT, CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS,AIML,CSDOE-4]/MEAN StackTechnologies (R204105V) / Cloud ComputingwithAWS (R204105W)(CommontoEE E PE-IV & CSE, IT, CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS, AIML, CSD OE-4)/ Cryptographyand NetworkSecurity (R204105Y)(CommontoCS E(AIML), CSE(AI), AIML, CSD PE- III & CSE, IT, CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS, AIML, CSD OE-4)	



IVB.TECH-ISEMESTER(R20)IIMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2024

REVISEDTIMETABLE

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Branch	22-11-2024	23-11-2024	25-11-2024	26-11-2024	27-11-2024	28-11-2024	29-11-2024	30-11-2024
	(Friday)	(Saturday)	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
Information Technology (12)	Professional Elective-III : Cloud Computing(R204105A) (Common toCSE,IT)/CyberSecurity&F orensics(R204105D)(Com mon toCSE,IT)/ ArtificialNeuralNetwork s(R204112A)/ Internetof Things (IoT)(R204112B)	Professional Elective-IV :AdvancedDatabases(R 204112D)/MOOCS-	ProfessionalElective-V : M- Commerce(R204112F) / EthicalHacking(R20410 5K)(Common to CSE, IT) /MOOCS- NPTEL/SWAYAM (R204112G) / BlockChain Technologies(R20410 5I) (Common toCSE, IT)	Open Elective-III :AITools & Techniques(R204105N)/ ImageProcessing(R20410 50)/Information Security(R204105P)/ MobileApplicationDevelo pment(R204105Q)/ CyberSecurity(R204105S) /IntroductiontoInterneto fThings(R204105T) (Common to 0E-III as CSE, IT,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS), AIDS, AIML, CSD)	Open Elective-IV:Block Chain Technologies (R204105X)/Introductionto MachineLearning (R204105Z)/Machine Learning with Python (R2041051) (Common to OE-IVas CSE, IT, CSE(AIML), CSE(AI), CSE(AIDS), AIDS, AIML, CSD)	DataScience (R204105R)(commonto EEE PE-V & CSE, IT,CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIDS,AIML, CSD 0E-3)	Deep Learning Techniques (R204105E)(commontoEE E, CSE, IT, PE-IV & CSE, IT, CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS, AIML, CSDOE-4)/MEAN StackTechnologies (R204105V) / Cloud ComputingwithAWS (R204105W)(commontoEE E PE-IV & CSE, IT, CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS, AIML, CSD OE-4)/ Cryptographyand NetworkSecurity (R204105Y)(commontocs E(AIML), CSE(AI), AIML, CSD PE-III & CSE, IT, CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS, AIML, CSD OE-4)	



IVB.TECH-ISEMESTER(R20)IIMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2024

REVISEDTIMETABLE

	DATE &DAY								
Branch	22-11-2024	23-11-2024	25-11-2024	26-11-2024	27-11-2024	28-11-2024	29-11-2024	30-11-2024	
	(Friday)	(Saturday)	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)	
Automobile Engineering (24)	ProfessionalElective- III :AutomobileHVAC (R204124B)/ SpecialPurposeVehicle s(R204124C)/VehicleI nfotronics(R204124E)/ MOOC's/NPTEL(R2041 24F)	ProfessionalElective-IV :AutomobileCertificati on andHomologation(R20 4124G)/ TotalQualityManagem ent(R204124H)/ ElectricVehicles and HybridTechnology(R20 4124I)/ FacilitiesPlanning and MaterialHandling(R204 124J)/Rapid Prototyping(R204124K)/MOOC's/NPTEL(R2041 24L)	ProfessionalElective-V : AutomobileComfort Systems AndErgonomics(R2041 24M)/ Lean Manufacturing(R2041 24N)/VehicleDesign DataCharacteristics(R 2041240)/ ReliabilityEngineering (R204124P)/Smart, AutonomousandCo nnectedVehicles(R2 04124Q)/MOOC's/ NPTEL(R204124R)	Open Elective-III :Automobile Power train (R204124S) /ICEngi nes (R204124T)	Open Elective-IV :Automobile Materials andManufacturingTechniq ues(R204124U)/ AutomobileElectrical and Electronics(R204124V)	AutomobileSafety (R204124A)(Commonto PE-III & OE-3)	EngineManagement Systems(R204124D) (CommontoPE-III&OE-4)		
Mining Engineering (26)	ProfessionalElective- III: OperationsResearch(R 204126A)/Dimensiona IStoneMining(R204126 B)/Advanced MiningTechniques(R20 4126C)/Planningof Underground Metalminingtechnique s(R204126D)	Professional Elective- IV : Mine closure andReclamation(R2041 26E)/ SurfaceMineEnvironme nt(R204126F) / MineralEconomics, BusinessandTrade(R20 4126H)	ProfessionalElective-V : SubsidenceEngineering (R204126I)/ Rock SlopeEngineering(R204 126J)/AdvancesinRock Fragmentation(R20412 6K)/ TunnelingandUnde rgroundSpaceTech nology(R204126L)	OpenElective- III:MineWasteManagemen t(R204126M)/ Mine Reclamation(R204126N)/ Environmental Impact ofMining(R204126O)	Open Elective-IV : Principles of MineralEngineering (R20412 6P)/MineInstrumentation (R 204126Q)/MineSafety&Ergo nomics (R204126R)/Numeric al Methods inMiningEngineering (R20412 6S)	Sustainable Developmentfor Mining(R204126G) (CommontoPE-IV&OE-3)			



IVB.TECH-ISEMESTER(R20)IIMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2024

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	(Friday)	(Saturday)	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)	
Agricultural Engineering (35)	ProfessionalElective- III : Irrigation andDrainageEngineeri ng(R204135A)/ ProductionTechnology ofAgriculturalMachiner y(R204135B)/ Food PlantDesignandManag ement(R204135C)	Professional Elective- IV:DesignofSoilandWat erConservationandFar mSystems (R204135D)/ Food ProcessEquipmentDesign (R204135E)/Design of AgriculturalMachinery(R204135F)	ProfessionalElective-V : Micro IrrigationEngineering(R 204135G)/ MechatronicsinAgricult uralEngineering(R20413 5H)/DairyandFood Engineering(R204135I)	Open Elective-III :Principles of Soil Scienceand Agronomy(R204135J)/Far mPowerand Tractor Systems(R204135K)/ Soil andWaterConservationEn gineering(R204135L)/Gro undWaterHydrology,Well s and Pumps(R204135M)	OpenElective- IV:SurfaceWaterHydrology(R 204135N)/ Post HarvestEngineering of Cereals, Pulses and Oilseeds(R204135O)/ AgriculturalProcessEngineeri ng(R204135P)				
CSE (Artificial Intelligence and Machine Learning) (42)	ProfessionalElective- III: ReinforcementLearnin g(R204142A)/Soft Computing(R204142B) / SpeechProcessing(R20 4142C)/ Block Chain Technologies (R204142P) (Common toCSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIDS,AIML, CSD)	ProfessionalElective- IV :Robotic ProcessAutomation(R2 04142D)/BigDataAnaly tics(R204142E) (CommontoCSE(AIML),CSE(AI), AIML, PE-IV& CSE(CS),CS PE-V&OE-3)/ NOSQLDatabases(R204 142F)/ VideoAnalytics(R20414 2G)/Cloud Computing(R204142O) (Common toCSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIDS,AIML, CSD)	ProfessionalElective-V : RecommenderSystems (R204142H)/AlChatbot s(R204142I)/ ObjectOriented Analysis andDesign (R204142J)/Semantic Web(R204142K) / SocialNetworksAnalysi s(R204142Q) (common toCSE(AIML),CSE(AI), CSD)	Open Elective-III :APland Microservices (JobOriented Course)(R204105M)/AITo ols&Techniques(R204105 N)/ImageProcessing(R20 41050)/InformationSecur ity(R204105P)/MobileAp plicationDevelopment(R2 04105Q)/ CyberSecurity(R204105S) /IntroductiontoInternetof Things(R204105T) (CommontoOE-IliasCSE,IT, CSE(AIML),CSE(AI),CSE(DS),CSE(AI DS),AIDS,AIML, CSD)	OpenElective- IV:SecureCodingTechniques (Job Oriented Course) (R204105U)/BlockChain Technologies(R204105X)/ Introduction to Machine Learning(R204105Z)/ Machine Learning with Python (R2041051) (Commonto OE-IV as CSE, IT, CSE(AIML),CSE(AI), CSE(DS), CSE(AIDS),AIDS, AIML, CSD)	DataScience {R204105R} ₍ (commonto EEE PE-V & CSE, IT,CSE(AIML), CSE(AI), CSE(DS),CSE(AIDS,AIML, CSD 0E-3)	Deep Learning Techniques (R204105E)(CommontoEE E, CSE, IT, PE-IV & CSE,IT, CSE(AIM), CSE(AI), CSE(DS), CSE(AIDS), AIDS,AIML,CSDOE-4)/MEAN StackTechnologies (R204105V) / Cloud ComputingwithAWS (R204105W)(CommontoEE E PE-IV & CSE, IT,CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS, AIML, CSD OE-4)/ Cryptographyand NetworkSecurity (R204105Y)(CommontoCS E(AIML), CSE(AI), AIML, CSD PE- III & CSE, IT, CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS, AIML, CSD OE-4)		



IVB.TECH-ISEMESTER(R20)IIMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2024

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	(Friday)	(Saturday)	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
CSE (Artificial Intelligence) (43)	ProfessionalElective- III: ReinforcementLearnin g(R204142A)/Soft Computing(R204142B) / SpeechProcessing(R20 4142C)/ Block Chain Technologies (R204142P) (Common toCSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIDS,AIML, CSD)	ProfessionalElective- IV :Robotic ProcessAutomation(R2 04142D)/BigDataAnaly tics(R204142E) (CommontocSE(AIML),CSE(AI), AIML, PE-IV& CSE(CS),CS PE-V&OE-3]/ NOSQLDatabases(R204 142F)/ VideoAnalytics(R20414 2G)/Cloud Computing(R204142O) (Common tocSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIML, CSD)	ProfessionalElective-V : RecommenderSystems (R204142H)/AlChatbot s(R204142I)/ ObjectOriented Analysis andDesign (R204142J)/Semantic Web(R204142K) / SocialNetworksAnalysi s(R204142Q) (common toCSE(AIML),CSE(AIJ), CSE(DS),CSE(AIDS),AIDS,AIML, CSD)	Open Elective-III : APland Microservices (JobOriented Course)(R204105M)/AITo ols&Techniques(R204105 N)/ImageProcessing(R20 41050)/InformationSecur ity(R204105P)/MobileAp plicationDevelopment(R2 04105Q)/ CyberSecurity(R204105S) /IntroductiontoInternetof Things(R204105T) (Common to OE-III as CSE, IT,CSE(AIML),CSE(AI),CSE(OS),CSE(AIDS), AIDS, AIML, CSD)	OpenElective- IV:SecureCodingTechniques (Job Oriented Course) (R204105U)/BlockChain Technologies(R204105X)/ Introduction to Machine Learning(R204105Z)/ Machine Learning with Python (R2041051) (Commonto 0E-IV as CSE, IT, CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS, AIML, CSD)	DataScience (R204105R)(commonto EEE PE-V & CSE, IT,CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIDS,AIML, CSD 0E-3)	Deep Learning Techniques (R204105E)(CommontoEE E, CSE, IT, PE-IV & CSE,IT, CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS,AIML,CSDOE-4)/MEAN StackTechnologies (R204105V) / Cloud ComputingwithAWS (R204105W) (CommontoEE E PE-IV & CSE, IT,CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS, AIML, CSD OE-4)/ Cryptographyand NetworkSecurity (R204105Y)(CommontoCS E(AIML), CSE(AI), AIML, CSD PE- III & CSE, IT,CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS, AIML, CSD OE-4)	



IVB.TECH-ISEMESTER(R20)IIMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2024

REVISEDTIMETABLE

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Branch	22-11-2024	23-11-2024	25-11-2024	26-11-2024	27-11-2024	28-11-2024	29-11-2024	30-11-2024
	(Friday)	(Saturday)	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
CSE (Data Science) (44)	ProfessionalElective-III : ReinforcementLearnin g(R204142A)/NatureIn spiredComputingTechn iques(R204144A)/ SocialMedia Analytics(R204144B)/ BlockChain Technologies(R204142 P) (Common toCSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIDS,AIML, CSD)	Professional Elective- IV:SnowFlakeCloudAna lytics(R204144C)/Infor mation RetrievalSystems(R204 144D)/NOSQLDatabase s(R204142F) / CloudComputing(R204 142O) (common toCSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIDS,AIML, CSD)	ProfessionalElective-V :RecommenderSystem s(R204142H)/AlChatb ots(R204142I)/ Data Visualization(R204144 E)/ SocialNetworksAnalysi s(R204142Q) (common toCSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIDS,AIML, CSD)	Open Elective-III : APland Microservices (JobOriented Course)(R204105M)/AITo ols&Techniques(R204105 N)/ImageProcessing(R20 41050)/InformationSecur ity(R204105P)/MobileAp plicationDevelopment(R2 04105Q)/ CyberSecurity(R204105S) /IntroductiontoInternetof Things(R204105T) (Common to OE-III as CSE, IT,CSE(AIML),CSE(AI),CSE(OS),CSE(AIDS), AIDS, AIML, CSD)	OpenElective- IV:SecureCodingTechniques (Job Oriented Course) (R204105U)/BlockChain Technologies(R204105X)/ Introduction to Machine Learning(R204105Z)/ Machine Learning with Python (R2041051) (Commonto 0E-IV as CSE, IT, CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS, AIML, CSD)	DataScience (R204105R)(commonto EEE PE-V & CSE, IT,CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIDS,AIML, CSD 0E-3)	Deep Learning Techniques (R204105E)(CommontoEE E, CSE, IT, PE-IV & CSE,IT, CSE(AIM)L, CSE(AI), CSE(DS), CSE(AIDS), AIDS,AIML,CSDOE-4]/MEAN StackTechnologies (R204105V) / Cloud ComputingwithAWS (R204105W) (CommontoEE E PE-IV & CSE, IT, CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS, AIML, CSD OE-4)/ Cryptographyand NetworkSecurity (R204105Y)(CommontoCS E(AIML), CSE(AI), AIML, CSD PE- III & CSE, IT, CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS, AIML, CSD OE-4)	



IVB.TECH-ISEMESTER(R20)IIMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2024

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Branch	22-11-2024	23-11-2024	25-11-2024	26-11-2024	27-11-2024	28-11-2024	29-11-2024	30-11-2024
	(Friday)	(Saturday)	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
CSE (Artificial Intelligence and Data Science) (45)	ProfessionalElective-III : ReinforcementLearnin g(R204142A)/NatureIn spiredComputingTechn iques(R204144A)/ SocialMedia Analytics(R204144B)/ BlockChoin Technologies(R204142 P) (common tocsE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIDS,AIML, CSD)	IV :Computer Vision (R204105G) (Common tocse,cse(AIDS),AIDS,CSD)/ Information RetrievalSystems(R20 4144D)/NOSQLDataba ses(R204142F)/ CloudComputing(R204	ProfessionalElective-V :RecommenderSystem s(R204142H)/AlChatb ots(R204142I)/ Data Visualization(R204144 E)/ SocialNetworksAnalysi s(R204142Q) (common tocse(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIDS,AIML, CSD)	Open Elective-III :APland Microservices (JobOriented Course)(R204105M)/AITo ols&Techniques(R204105 N)/ImageProcessing(R20 41050)/InformationSecur ity(R204105P)/MobileAp plicationDevelopment(R2 04105Q)/ CyberSecurity(R204105S) /IntroductiontoInternetof Things(R204105T) (Common to OE-III as CSE, IT.CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS), AIDS, AIML, CSD)	OpenElective- IV:SecureCodingTechniques (Job Oriented Course) (R204105U)/BlockChain Technologies(R204105X)/ Introduction to Machine Learning(R204105Z)/ Machine Learning with Python (R2041051) (Commonto OE-IV as CSE, IT, CSE(AIML),CSE(AI), CSE(DS), CSE(AIDS),AIDS, AIML, CSD)	DataScience (R204105R)(commonto EEE PE-V & CSE, IT,CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIDS,AIML, CSD OE-3)	Deep Learning Techniques (R204105E)(commontoEE E, CSE, IT, PE-IV & CSE,IT, CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS,AIML,CSDOE-4)/MEAN StackTechnologies (R204105V) / Cloud ComputingwithAWS (R204105W)(commontoEE E PE-IV & CSE, IT,CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIDS,AIML, CSD OE-4)/ Cryptographyand NetworkSecurity (R204105Y)(commontocs E(AIML), CSE(AI), AIML,CSD PE-III & CSE, IT,CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIDS,AIML, CSE(DS),CSE(AIDS),AIDS,AIML, CSD OE-4)/	



IVB.TECH-ISEMESTER(R20)IIMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2024

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	(Friday)	(Saturday)	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
CSE (Cyber Security) (46)	Professional Elective- III:InternetOfThings(R2 04146A)/ Information CodingTechniques(R20 4146D) / Mobileand Wireless Security(R204146E) (Common toCSE(CS),CS)	ProfessionalElective- IV:Ad- hocandSensorNetworks (R204146R)/Big Data Analytics (R204142E) (Common toCSE(AIML), CSE(AI), AIML,PE-IV &CSE (CS), CS PE-V & 0E-3]/ Cyber CrimeInvestigationandDi gitalForensics(R204146F) (Common to CSE(CS), CS PE-IV, OE-4&CSE(IOTCSIBCT)PE-IV)	andSecurityPolicies(R2 04146J)/IntrusionDete ction andPrevention System(R204146K)/Da ta Privacy(R204146L)/E	Open Elective-III :DevOps (Job OrientedCourse)(R204146 N)/CryptographyandNetw orkSecurity(R204146O)	Open Elective-IV :MultimediaAndRichInte rnet Applications(JobOriente dCourse)(R204146P)	DataScience (R204146B)(CommontoPE -III & OE-3 CSE(CS), CSE(IOTCSIBCT), CSE(IOT) CS)/ Cloud Computing(R204146G)(CommontoCSE(CS) PE-IV, OE-3 & CSE(IOT) PE-IV)	Distributed Systems (R204146C) (common toCSE(CS), CSPE-III& OE-4)/ Mean Stack Technologies (R204146H) (commontoCS E(IOT), CSE(CS), CSE(IOTCSIBCT) PE-IV & CSE(IOT) OE-4)/ Malware Analysis & Reverse Engineering (R204146I) (common toCSE(CS), CSE(IOTCSIBCT) PE-IV & CSE(CS) OE-4)/ MachineLearning (R204146Q) (commontoC SE(IOTCSIBCT) PE-V &CSE(CS), CSE(IOTCSIBCT), CSE(IOT)OE-4)	DataScience (R204146B)(commonto PE-III&OE- 3CSE(CS),CSE(IOTCSIBCT), CSE(IOT) CS)/ Cloud Computing(R204146 G)(CommontoCSE(CS)PE- IV,OE-3&CSE(IOT) PE-IV)



IVB.TECH-ISEMESTER(R20)IIMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2024

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Branch	22-11-2024	23-11-2024	25-11-2024	26-11-2024	27-11-2024	28-11-2024	29-11-2024	30-11-2024
	(Friday)	(Saturday)	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
CSE (Internetof thingsand Cyber security including Blockchain Technology) (47)	ProfessionalElective- III: Software TestingMethodologies(R204147A)/ NoSQL Databases(R204147B)/P rivacy and Security inIOT(R204147C)/ CloudComputing (R204147Q)	Professional Elective- IV :Object OrientedAnalysis & DesignUsingUML(R204 147D)/ IntrusionDetection Systems(R204147E) / CyberCrimeInvestigatio nandDigitalForensics(R 204146F) (Common toCSE(CS), CS PE-IV, OE-4 &CSE(IOTCSIBCT)PE-IV)	ProfessionalElective-V : Deep Learning(R204147F)/Q uantumComputing(R20 4147G)/DevOps (R204147H)/Mobilea ndWirelessSecurity(R 204147P)	Open Elective-III :Sensors and ActuatorDevices for IoT(R204147J)/Cryptograp hyand Network Security(R204146O)	Open Elective-IV :Multimedia And RichInternet Applications(Job Oriented Course)(R204146P)/Distr ibutedComputing(R2041 47M)	SocialNetworkAnd SemanticWeb (JobOrientedCourse)(R204105F)(commontoCSE, PE-IV &CSE(IOTCSIBCT) OE-3]/ DataScience (R204146B)(commontoPE -III & OE-3 CSE(CS),CSE(IOTCSIBCT),CSE(IO T) /BigDataAnalytics forIoT(R204147I) (CommontoCSE(IoT)PE- IV&CSE(IOTCSIBCT),CSE(IOT)OE -3)	Mean Stack Technologies (R204146H)(commontocs E(IOT),CSE(CS),CSE(IOTCSIBCT) PE-IV & CSE(IOT) OE-4)/ Malware Analysis & Reverse Engineering (R204146I) (common toCSE(CS), CSE(IOTCSIBCT) PE-IV & CSE(CS) OE-4) /MachineLearning (R204146Q)(commontocS E(IOTCSIBCT) PE-V &CSE(CS),CSE(IOTCSIBCT),CSE(IOT) OE-4)/ Programmingand Interfacingwith Microcontrollers (R204147K)(commontocS E(IOT) PE-III &CSE(IOTCSIBCT),CSE(IOT) OE-4) / Block Chain Technologies (R204147L)(commontocS E(IOT) PE-III	



IVB.TECH-ISEMESTER(R20)IIMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2024

REVISEDTIMETABLE

	DATE &DAY								
Branch	22-11-2024	23-11-2024	25-11-2024	26-11-2024	27-11-2024	28-11-2024	29-11-2024	30-11-2024	
CSE (Internetof Things)(49)	Professional Elective- III:MobileComputing(R 204149A)/ No SQL Databases(R204147B)/P rivacy and Security inIOT(R204147C)	23-11-2024 (Saturday) ProfessionalElective- IV: Fog Computing(R204149B) Cyber Security&Forensics (R204149H)	ProfessionalElective-V : Deep Learning(R204147F)/ WearableComputing(R 204149C)/ DevOps (R204147H)/Software TestingMethodologies(R204149I)	Open Elective-III :MiddlewareTechnologies (Job Oriented Course)(R204149D)/Senso rsandActuator Devices for IoT(R204147J)/ EmbeddedSystemDesign(R204149E)	Open Elective-IV :Multimedia And RichInternet Applications(R204146P)/Cr yptographyand Network Security(R204149J)	DataScience (R204146B)(commontoPE -III & OE-3 CSE(CS),CSE(IOTCSIBCT),CSE(IO T) /BigDataAnalytics forIoT(R204147I) (CommontoCSE(IOT)PE-IV&CSE(IOTCSIBCT), CSE(IOT) OE-3]/ Cloud Computing (R204146G)(Commonto CSE(CS) PE-IV, OE-3	(Friday) Mean Stack Technologies (R204146H)(commontocs E(10T),cse(cs),cse(10TCSIBCT) PE-IV & CSE(10T) 0E-4)/Machine Learning(R204146Q) (commontocsE(10TCSIBCT)PE-V&CSE(CS),CSE(10TCSIBCT),CSE(10 T) 0E-4)/ Programmingand Interfacingwith Microcontrollers (R204147K)(commontocs E(10T) PE-III &CSE(10TCSIBCT),CSE(10T) 0E-4)/ Block Chain	30-11-2024 (Saturday)	
FOOD ENGINEER ING (51)	Professional Elective-III : Advances inDryingandDehydratio n(R204151A)/ ProcessKinetics in FoodEngineering(R2041 51B)/ Non- ThermalOperationsin Food Processing(R204151C)	Professional Elective-IV :Food ProcessEquipment Design(R204151D)/Sens orsinFood Processing(R204151E)/ New ProductDevelopment (R204151F)	od Industries(R204151G)/	Open Elective-III: FoodSanitation, ManagementandHygiene (R204151J)/Energy Conservation andAudit (R204151K)/ FoodWasteManagement(R204151L)	Open Elective-IV :FoodRefrigerationandColdC hain(R204151M)/ Food PlantOperations and Maintenance(R204151N)/ ICT Applications in FoodProcessing(R20415 10)/SWAYAM / NPTEL /MOOCSCOURSES(12 weeksduration)(R204151P)	&CSE(IoT)PE-IV)	Technologies (R204147L)(commontocs E(IOT) PE-III &CSE(IOTCSIBCT),CSE(IOT)OE-4)		



IVB.TECH-ISEMESTER(R20)IIMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2024

REVISEDTIMETABLE

							DOAINTO12.00NOON	
			Economics(R204151I)					
		T	T	DATE	&DAY	T	-	
Branch	22-11-2024	23-11-2024	25-11-2024	26-11-2024	27-11-2024	28-11-2024	29-11-2024	30-11-2024
	(Friday)	(Saturday)	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
ARTIFICIA L INTELLIG ENCEAND DATA SCIENCE (54)	ProfessionalElective-III : ReinforcementLearnin g(R204142A)/NatureIn spiredComputingTechn iques(R204144A)/ SocialMedia Analytics(R204144B)/ BlockChain Technologies(R204142 P) (Common toCSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIDS,AIML, CSD)	toCSE,CSE(AIDS),AIDS,CSD)/	ProfessionalElective-V :RecommenderSystem s(R204142H)/AlChatb ots(R204142I)/ Data Visualization(R204144 E)/ SocialNetworksAnalysi s(R204142Q) (common toCSE(AIML,CSE(AI), CSD)	Open Elective-III :APland Microservices (JobOriented Course)(R204105M)/AITo ols&Techniques(R204105 N)/ImageProcessing(R20 41050)/InformationSecur ity(R204105P)/MobileAp plicationDevelopment(R2 04105Q)/ CyberSecurity(R204105S) /IntroductiontoInternetof Things(R204105T) (Common to OE-III as CSE, IT,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS), AIDS, AIML, CSD)	OpenElective- IV:SecureCodingTechniques (Job Oriented Course) (R204105U)/BlockChain Technologies(R204105X)/ Introduction to Machine Learning(R204105Z)/ Machine Learning with Python (R2041051) (Commonto OE-IV as CSE, IT, CSE(AIML),CSE(AI), CSE(DS), CSE(AIDS),AIDS, AIML, CSD)	DataScience (R204105R)(commonto EEE PE-V & CSE, IT,CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIDS,AIML, CSD 0E-3)	Deep Learning Techniques (R204105E)(CommontoEE E, CSE, IT, PE-IV & CSE,IT, CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS,AIML,CSDOE-4)/MEAN StackTechnologies (R204105V) / Cloud ComputingwithAWS (R204105W)(CommontoEE E PE-IV & CSE, IT,CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIDS,AIML, CSD OE-4)/ Cryptographyand NetworkSecurity (R204105Y)(CommontoCS E(AIML), CSE(AI), AIML,CSD PE-III & CSE, IT,CSE(AIML),CSE(AII), CSE(DS),CSE(AIDS),AIDS,AIML, CSD OE-4)	



IVB.TECH-ISEMESTER(R20)IIMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2024

REVISEDTIMETABLE

PHARMAC EUTICAL ENGINEER ING (55)	ProfessionalElective- III : Bio MedicalInstrumentatio n(R204155B)/ Pharmaceuticalproduct development(R204155C)/IndustrialProcessCont rol(R204155D)	ProfessionalElective- IV :PharmaceuticalPackag ingTechnology(R20415 5E)/ Introduction toBiomaterialsandTissu eEngineering(R204155F)/ Good ManufacturingPractices (R204155G)	IndustrialPharmacy (R204155A)	Open Elective-III :Robotics(R204155H)/Syn thesisAndCharacterizatio nofNanoMaterials(R2041 55I)/IndustrialPsychology andHuman ResourceManagement(R 204155J)	Open Elective-IV :Principles of mechanicalmeasurements(R 204155K)/Aritificial Intelligence &MachineLearning(R204155 L)/Bioinformatics(R204155M)			
		T	T		&DAY			
Branch	22-11-2024	23-11-2024	25-11-2024	26-11-2024	27-11-2024	28-11-2024	29-11-2024	30-11-2024
	(Friday)	(Saturday)	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
CYBER SECURITY (59)	Professional Elective- III:InternetOfThings(R2 04146A)/ Information CodingTechniques(R20 4146D) / Mobileand Wireless Security(R204146E) (Common toCSE(CS),CS)	ProfessionalElective- IV:Ad- hocandSensorNetworks (R204146R)/Big Data Analytics (R204142E) (Common toCSE(AIML), CSE(AI), AIML, PE-IV & CSE (CS), CS PE-V & OE-3)/ Cyber CrimeInvestigationandDi gitalForensics(R204146F) (Common to CSE(CS), CS PE- IV, OE-4&CSE(IOTCSIBCT)PE-IV)	ProfessionalElective-V : Cyber Laws andSecurityPolicies(R2 04146J)/IntrusionDete ction andPrevention System(R204146K)/Da ta Privacy(R204146L)/E thicalHacking(R2041 46M)	Open Elective-III :DevOps (Job OrientedCourse)(R204146 N)/CryptographyandNetw orkSecurity(R204146O)	Open Elective-IV :MultimediaAndRichInte rnet Applications(JobOriente dCourse) (R204146P)	DataScience (R204146B)(CommontoPE -III & OE-3 CSE(CS),CSE(IOTCSIBCT), CSS(IOT) cS)/ Cloud Computing(R204146G)(CommontoCSE(CS) PE-IV, OE-3 &CSE(IOT)PE-IV)	Distributed Systems (R204146C) (common tocse(cs),cspe-III& OE-4)/ Mean Stack Technologies (R204146H)(commontocs E(IOT),CSE(CS),CSE(IOTCSIBCT) PE-IV & cSE(IOT) OE-4)/ Malware Analysis & Reverse Engineering (R204146I) (common tocse(cs), CSE(IOTCSIBCT) PE-IV & cSE(cs) OE-4)/ MachineLearning (R204146Q)(commontoc SE(IOTCSIBCT) PE-V &CSE(CS),CSE(IOTCSIBCT),CSE(IOT)OE-4)	



IVB.TECH-ISEMESTER(R20)IIMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2024

REVISEDTIMETABLE

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				DATE	&DAY			
Branch	22-11-2024	23-11-2024	25-11-2024	26-11-2024	27-11-2024	28-11-2024	29-11-2024	30-11-2024
	(Friday)	(Saturday)	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
ARTIFICIA L INTELLIG ENCEAND MACHINE LEARNING (61)	ProfessionalElective- III: ReinforcementLearnin g(R204142A)/Soft Computing(R204142B) / SpeechProcessing(R20 4142C)/Block Chain Technologies (R204142P) (Common toCSE(AIML),CSE(AI), CSD)	ProfessionalElective- IV :Robotic ProcessAutomation(R2 04142D)/BigDataAnaly tics(R204142E) (CommontoCSE(AIML),CSE(AI), AIML, PE-IV& CSE(CS),CS PE-V&OE-3]/ NOSQLDatabases(R204 142F)/ VideoAnalytics(R20414 2G)/Cloud Computing(R204142O) (Common toCSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIML, CSD)	ProfessionalElective-V : RecommenderSystems (R204142H)/AlChatbot s(R204142I)/ ObjectOriented Analysis andDesign (R204142J)/Semantic Web(R204142K) / SocialNetworksAnalysi s(R204142Q) (common toCSE(AIML),CSE(AIJ), CSE(DS),CSE(AIDS),AIDS,AIML, CSD)	Open Elective-III : APland Microservices (JobOriented Course)(R204105M)/AITo ols&Techniques(R204105 N)/ImageProcessing(R20 41050)/InformationSecur ity(R204105P)/MobileAp plicationDevelopment(R2 04105Q)/ CyberSecurity(R204105S) /IntroductiontoInternetof Things(R204105T) (Common to OE-III as CSE, IT,CSE(AIML),CSE(AI),CSE(OS),CSE(AIDS), AIDS, AIML, CSD)	OpenElective- IV:SecureCodingTechniques (Job Oriented Course) (R204105U)/BlockChain Technologies(R204105X)/ Introduction to Machine Learning(R204105Z)/ Machine Learning with Python (R2041051) (Commonto 0E-IV as CSE, IT, CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS, AIML, CSD)	DataScience (R204105R)(commonto EEE PE-V & CSE, IT,CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIDS,AIML, CSD 0E-3)	Deep Learning Techniques (R204105E)(CommontoEE E, CSE, IT, PE-IV & CSE,IT, CSE(AIM)L, CSE(AI), CSE(DS), CSE(AIDS), AIDS,AIML,CSDOE-4)/MEAN StackTechnologies (R204105V) / Cloud ComputingwithAWS (R204105W) (CommontoEE E PE-IV & CSE, IT, CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS, AIML, CSD OE-4)/ Cryptographyand NetworkSecurity (R204105Y)(CommontoCS E(AIML), CSE(AI), AIML, CSD PE- III & CSE, IT, CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS, AIML, CSD OE-4)	



IVB.TECH-ISEMESTER(R20)IIMID&ONLINEQUIZEXAMINATIONS,NOVEMBER-2024

REVISEDTIMETABLE

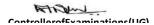
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				DATE	&DAY			
Branch	22-11-2024	23-11-2024	25-11-2024	26-11-2024	27-11-2024	28-11-2024	29-11-2024	30-11-2024
	(Friday)	(Saturday)	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
COMPUTE RSCIENCE AND DESIGN (62)	ProfessionalElective-III : ReinforcementLearnin g(R204142A)/NatureIn spiredComputingTechn iques(R204144A)/ BlockChain Technologies(R204142 P) (Common toCSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIDS,AIML, CSD)	ProcessAutomation(R20 4142D)/ComputerVisio n (R204105G) (CommontoCSE, CSE(AIDS), AIDS, cSD)/ NOSQL Databases(R204142F)	ProfessionalElective-V :RecommenderSystem s(R204142H)/AlChatb ots(R204142I)/ Data Visualization(R204144 E)/ SocialNetworksAnalysi s(R204142Q) (common tocse(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIDS,AIML, CSD)	Open Elective-III :APland Microservices (JobOriented Course)(R204105M)/AITo ols&Techniques(R204105 N)/ImageProcessing(R20 41050)/InformationSecur ity(R204105P)/MobileAp plicationDevelopment(R2 04105Q)/ CyberSecurity(R204105S) /IntroductiontoInternetof Things(R204105T) (Common to OE-III as CSE, IT,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS), AIDS, AIML, CSD)	OpenElective- IV:SecureCodingTechniques (Job Oriented Course) (R204105U)/BlockChain Technologies(R204105X)/ Introduction to Machine Learning(R204105Z)/ Machine Learning with Python (R2041051) (Commonto OE-IV as CSE, IT, CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIML, CSD)	DataScience (R204105R)(commonto EEE PE-V & CSE, IT,CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS),AIDS,AIML, CSD OE-3)	Deep Learning Techniques (R204105E)(CommontoEE E, CSE, IT, PE-IV & CSE, IT, CSE(AIML), CSE(AI), CSE(DS), CSE(AIDS), AIDS,AIML,CSDOE-4)/MEAN StackTechnologies (R204105V) / Cloud ComputingwithAWS (R204105W)(CommontoEE E PE-IV & CSE, IT, CSE(AIML), CSE(AI), CSE(DS),CSE(AIDS),AIDS,AIML, CSD OE-4)/ Cryptographyand NetworkSecurity (R204105Y)(CommontoCS E(AIML), CSE(AI), AIML,CSD PE-III & CSE, IT,CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS,AIDS,AIML, CSD OE-4)	

NOTE:

i) ANYOMISSIONSORCLASHESINTHISTIMETABLEMAYPLEASEBEINFORMEDTOTHECONTROLLEROFEXAMINATIONS,IMMEDIATELY.

DATE-16-11-2024





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Pulladigunta (Vil), Vatticherukuru (Md), Prathipadu Road, Guntur – 522 017 A.P.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

.....

Subject Code	C203
Subject Name	SIGNALS & SYSTEMS
Regulation	R20
Year & Semester	11 & 1
Academic Year	2023-24

CO & BL EVALUATION - MID I EXAMINATION

Date: **11/10/23**

Subject Name : SIGNALS & SYSTEMS

Year / Semester : II / I

Degree / Branch : B.Tech / ECE

Academic Year : 2023-2024

Q.No.	QUESTIONS	CO	RBTL	Marks
1.a	Justify whether the following are Energy or Power signals. (i) $x(t) = e^{-at}u(t)$ (ii) $x[n] = 0.5^nu[n]$ (iii) $x(t) = sin^2\omega_o t$. If power signals find <i>r.m.s.</i> value.	203.1	Apply	3
1.b	Analyze the analogy between vectors and signals for orthogonality.	203.1	Analyze	2
2.a	Apply FS principle to obtain complex exponential FS coefficients of the signal $x(t) = sin3\pi t + 2 cos 4\pi t$	203.2	Evaluate	2
2.b	State and prove differentiation and integration properties of FT.	203.2	Apply	3
3	Discuss the concept of convolution in time domain and frequency domain.	203.3	Evaluate	5



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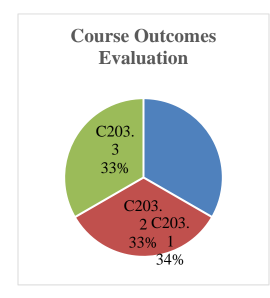
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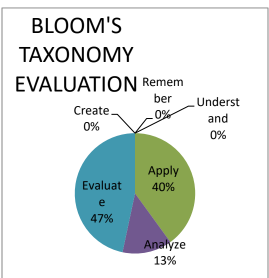
Pulladigunta (Vil), Vatticherukuru (Md), Prathipadu Road, Guntur – 522 017 A.P.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

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Course Outcome Number	Marks Allotted	CO %	Taxonomy level	Marks Allotted	Taxonomy Level %
C203.1	5	33.33	Remember	0	0.00
C203.2	5	33.33	Understand	0	0.00
C203.3	5	33.33	Apply	6	40.00
			Analyze	2	13.33
Total Marks	15	100	Evaluate	7	46.67
			Create	0	
			Total Marks	15	100







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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

.....

CO & BL EVALUATION - MID II EXAMINATION

Date: **11/10/23**

Subject Name : SIGNALS & SYSTEMS

Year / Semester : II / I

Degree / Branch : B.Tech / ECE
Academic Year : 2023-2024

Q.N0	QUESTIONS	СО	RBTL	Marks
1	Derive the relationship between bandwidth and risetime.	203.3	Apply	5
2	Explain about the Graphical and analytical proof for band Limited Signals.	203.4	Apply	5
3.a	State and Prove Initial Value Theorem and Final Value Theorem of Laplace Transform.	203.5	Apply	2.5
3.b	State and Prove time Convolution and time Shifting Properties of Z Transform.	203.5	Apply	2.5

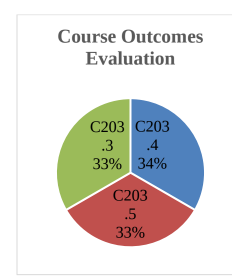


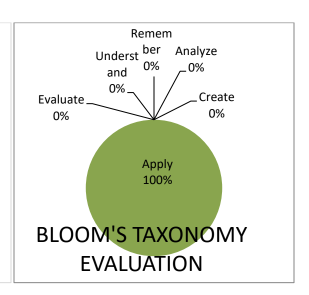
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Pulladigunta (Vil), Vatticherukuru (Md), Prathipadu Road, Guntur – 522 017 A.P.

Course Outcome Number	Marks Allotted	CO %	Taxonomy level	Marks Allotted	Taxonomy Level %
C203.3	5	33.33	Remember	0	0
C203.4	5	33.33	Understand	0	0
C203.5	5	33.33	Apply	15	100
			Analyze	0	0.00
Total Marks	15	100	Evaluate	0	0.00
			Create	0	0.00
			Total Marks	15	100







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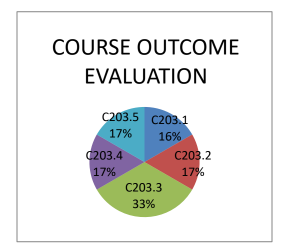
Pulladigunta (Vil), Vatticherukuru (Md), Prathipadu Road, Guntur – 522 017 A.P.

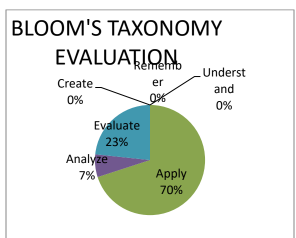
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

.....

CO & BL EVALUATION – MID I & II EXAMINATION

Course Outcome Number	Marks Allotted	CO %	Taxonomy level	Marks Allotted	Taxonomy Level %
C203.1	5	16.67	Remember	0	0
C203.2	5	16.67	Understand	0	0
C203.3	10	33.33	Apply	21	70.00
C203.4	5	16.67	Analyze	2	6.67
C203.5	5	16.67	Evaluate	7	23.33
			Create	0	0.00
Total Marks	30	100	Total Marks	30	100





Faculty In-charge

.....



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HTNO	SUBJECT	MID_1	q1	assign_1	MID_2	q2	assign_2	Total	DLS	MC_EXT	S_TYPE
23KE5A0409	R2021044	7	4	5	9	6	5	20	0	0	Т
23KE5A0410	R2021044	13	4	5	13	9	5	26	0	0	T
23KE5A0411	R2021044	15	2	5	14	8	5	26	0	0	Τ
23KE5A0412	R2021044	0	0	0	0	0	0	0	0	0	T
22KE1A0401	R2021045	0	О	o	o	О	o	13	13	0	L
22KE1A0402	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0403	R2021045	0	0	o	0	0	0	14	14	0	L
22KE1A0404	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0405	R2021045	0	0	o	o	0	0	13	13	0	L
22KE1A0406	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0407	R2021045	0	0	o	0	o	0	13	13	0	L
22KE1A0408	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0409	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0410	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0411	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0412	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0413	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0414	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0415	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0416	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0417	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0418	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0419	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0420	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0421	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0422	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0423	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0424	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0425	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0426	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0427	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0428	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0429	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0430	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0431	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0432	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0433	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0434	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0435	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0437	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0438	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0439	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0440	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0441	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0442	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0443	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0444	R2021045	0	0	0	0	0	0	11	11	0	L
22KE1A0446	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0447	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0448	R2021045	0	0	0	0	0	0	12	12	0	L



MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE, GUNTUR Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada (An ISO9001:2008 Certified Institution)

HTNO	SUBJECT	MID_1	q1	assign_1	MID_2	q2	assign_2	Total	DLS	MC_EXT	S_TYPE
22KE1A0444	R2021044	1	4	5	2	4	5	11	0	0	T
22KE1A0446	R2021044	11	5	5	15	2	5	22	0	0	T
22KE1A0447	R2021044	11	3	5	15	8	5	27	0	0	T
22KE1A0448	R2021044	6	4	5	13	7	5	23	0	0	T
22KE1A0449	R2021044	15	3	5	15	4	5	24	0	0	T
22KE1A0450	R2021044	12	3	5	6	3	5	19	0	0	T
22KE1A0451	R2021044	14	1	5	9	3	5	20	0	0	Τ
22KE1A0452	R2021044	11	2	5	10	8	5	22	0	0	7
22KE1A0453	R2021044	3	4	5	8	4	5	16	0	0	T
22KE1A0454	R2021044	7	3	5	8	3	5	16	0	0	T
22KE1A0455	R2021044	12	2	5	13	6	5	23	0	0	T
22KE1A0456	R2021044	14	2	5	13	9	5	26	0	0	T
22KE1A0457	R2021044	7	4	5	9	5	5	19	o	0	Т
22KE1A0458	R2021044	9	3	5	14	6	5	24	0	0	T
22KE1A0459	R2021044	12	3	5	13	7	5	24	0	0	T
22KE1A0460	R2021044	9	3	5	14	5	5	23	0	0	T
22KE1A0461	R2021044	12	3	5	15	7	5	26	0	0	7
22KE1A0462	R2021044	12	5	5	15	4	5	24	0	0	T
22KE1A0463	R2021044	14	2	5	15	8	5	27	0	0	T
22KE1A0464	R2021044	13	3	5	13	8	5	25	0	0	T
22KE1A0466	R2021044	13	3	5	15	9	5	28	0	0	T
22KE1A0467	R2021044	10	4	5	15	4	5	23	0	0	T
22KE1A0468	R2021044	12	2	5	14	4	5	23	0	0	T
22KE1A0469	R2021044	9	3	5	11	2	5	18	0	0	T
22KE1A0470	R2021044	10	1	5	15	7	5	25	0	0	T
22KE1A0471	R2021044	11	1	5	13	8	5	25	0	0	T
22KE1A0472	R2021044	11	2	5	15	8	5	26	0	0	T
22KE1A0473	R2021044	13	3	5	15	9	5	28	0	0	<i>T</i>
22KE1A0474	R2021044	12	2	5	15	7	5	26	0	0	T
22KE1A0475	R2021044	6	4	5	9	7	5	20	0	0	T
22KE1A0476	R2021044	8	3	5	14	5	5	23	0	0	T
22KE1A0477	R2021044	10	2	5	12	10	5	25	0	0	T
22KE1A0478	R2021044	11	4	5	14	9	5	27	0	0	T
22KE1A0479	R2021044	9	3	5	11	10	5	25	0	0	T
22KE1A0480	R2021044	14	5	5	13	9	5	27	0	0	T
22KE1A0481	R2021044	9	3	5	10	6	5	21	0	0	7
22KE1A0482	R2021044	9	2	5	7	9	5	20	0	0	T
22KE1A0483	R2021044	10	4	5	9	3	5	19	0	0	T
22KE1A0484	R2021044	9	3	5	9	4	5	18	0	0	T
22KE1A0485	R2021044	7	2	5	7	4	5	16	0	0	T
22KE1A0486	R2021044	8	2	5	9	3	5	17	0	0	T
22KE1A0487	R2021044	9	3	5	9	4	5	18	0	0	T
22KE1A0488	R2021044	13	3	5	9	9	5	23	0	0	T
22KE1A0489	R2021044	9	4	5	13	7	5	24	0	0	T
22KE1A0490	R2021044	9	2	5	7	2	5	16	0	0	T
22KE1A0491	R2021044	2	2	5	5	2	5	12	0	0	7
22KE1A0492	R2021044	10	2	5	12	4	5	21	0	0	T
22KE1A0493	R2021044	9	1	5	7	6	5	18	0	0	T
22KE1A0494	R2021044	11	5	5	15	9	5	28	0	0	T
22KE1A0495	R2021044	6	3	5	8	4	5	17	0	0	T



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HTNO	SUBJECT	MID_1	q1	assign_1	MID_2	q2	assign_2	Total	DLS	MC_EXT	S_TYPE
22KE1A0492	R2021043	12	4	5	14	2	5	21	0	0	T
22KE1A0493	R2021043	12	4	5	15	3	5	23	0	0	7
22KE1A0494	R2021043	12	4	5	15	5	5	25	0	0	T
22KE1A0495	R2021043	11	3	5	11	5	5	21	0	0	7
22KE1A0496	R2021043	11	5	5	14	4	5	23	0	0	T
22KE1A0497	R2021043	13	3	5	15	3	5	23	0	0	T
22KE1A0498	R2021043	5	2	5	10	2	5	16	0	0	Τ
22KE1A0499	R2021043	11	3	5	15	10	5	28	0	0	7
22KE1A04A0	R2021043	6	3	5	8	2	5	15	0	0	T
22KE1A04A1	R2021043	12	4	5	15	5	5	25	0	0	T
22KE1A04A2	R2021043	14	3	5	11	2	5	22	0	0	T
22KE1A04A3	R2021043	10	3	5	10	3	5	18	0	0	T
22KE1A04A4	R2021043	13	3	5	12	2	5	21	0	0	T
22KE1A04A5	R2021043	13	3	5	14	2	5	21	0	0	T
22KE1A04A6	R2021043	14	2	5	10	4	5	21	0	0	Τ
22KE1A04A7	R2021043	14	2	5	14	0	5	21	0	0	T
22KE1A04A8	R2021043	9	3	5	10	2	5	17	0	0	T
22KE1A04A9	R2021043	9	6	5	12	3	5	20	0	0	<i>T</i>
22KE1A04B0	R2021043	8	3	5	12	2	5	19	0	0	Τ
22KE1A04B1	R2021043	13	3	5	13	3	5	21	0	0	T
22KE1A04B2	R2021043	15	3	5	15	1	5	23	0	0	т
22KE1A04B3	R2021043	14	3	5	15	4	5	24	0	0	7
22KE1A04B4	R2021043	14	4	5	14	5	5	24	0	o	τ
22KE1A04B5	R2021043	13	2	5	14	10	5	28	0	0	T
22KE1A04B6	R2021043	10	2	5	8	3	5	17	0	0	τ
22KE1A04B7	R2021043	0	2	5	8	9	5	19	0	0	7
22KE1A04B8	R2021043	14	2	5	15	4	5	24	0	0	τ
22KE1A04B9	R2021043	12	2	5	14	4	5	23	0	0	7
22KE1A04C0	R2021043	12	2	5	14	5	5	23	0	o	7
22KE1A04C1	R2021043	12	1	5	13	3	5	21	0	0	T
22KE1A04C2	R2021043	14	3	5	10	7	5	22	0	0	T
22KE1A04C3	R2021043	11	4	5	13	4	5	22	0	0	T
22KE1A04C4	R2021043	10	3	5	12	3	5	20	0	0	T
22KE1A04C5	R2021043	8	4	5	7	3	5	17	0	0	<i>T</i>
22KE1A04C6	R2021043	14	1	5	14	3	5	22	0	0	Τ
22KE1A04C7	R2021043	11	5	5	15	4	5	24	0	0	7
22KE1A04C8	R2021043	12	3	5	14	4	5	23	0	0	T
22KE1A04C9	R2021043	15	3	5	15	9	5	28	0	0	7
22KE1A04D0	R2021043	12	5	5	12	8	5	25	0	0	τ
22KE1A04D1	R2021043	10	3	5	10	4	5	19	0	0	7
22KE1A04D2	R2021043	0	0	5	7	3	5	13	0	0	T
22KE1A04D3	R2021043	11	4	5	14	5	5	24	0	0	7
22KE1A04D4	R2021043	10	4	5	15	8	5	27	0	0	<i>T</i>
22KE1A04D5	R2021043	7	1	5	3	3	5	13	0	0	T
22KE1A04D6	R2021043	11	5	5	12	8	5	25	0	0	T
22KE1A04D7	R2021043	12	3	5	8	8	5	21	0	0	7
23KE5A0401	R2021043	14	4	5	13	3	5	23	0	0	T
23KE5A0402	R2021043	14	2	5	12	7	5	24	0	0	7
23KE5A0403	R2021043	15	4	5	15	10	5	29	0	0	T
23KE5A0404	R2021043	11	3	5	14	8	5	26	0	0	7
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HTNO	SUBJECT	MID_1	q1	assign_1	MID_2	q2	assign_2	Total	DLS	MC_EXT	S_TYPE
23KE5A0401	R2021042	14	4	5	15	2	5	23	0	0	T
23KE5A0402	R2021042	13	2	5	11	4	5	20	0	0	<i>T</i>
23KE5A0403	R2021042	15	4	5	14	10	5	28	0	0	τ
23KE5A0404	R2021042	14	3	5	14	8	5	26	0	0	T
23KE5A0405	R2021042	15	4	5	15	4	5	24	0	0	T
23KE5A0406	R2021042	15	4	5	15	2	5	24	0	0	<i>T</i>
23KE5A0407	R2021042	15	6	5	15	2	5	26	0	0	T
23KE5A0408	R2021042	13	2	5	15	7	5	26	0	0	T
23KE5A0409	R2021042	15	4	5	15	4	5	24	0	0	Τ
23KE5A0410	R2021042	15	6	5	15	3	5	26	0	0	7
23KE5A0411	R2021042	15	4	5	15	5	5	25	0	0	T
23KE5A0412	R2021042	0	0	0	0	0	0	0	0	0	T
22KE1A0401	R2021043	12	3	5	13	7	5	24	0	0	T
22KE1A0402	R2021043	12	4	5	12	5	5	22	0	0	T
22KE1A0403	R2021043	11	О	5	14	3	5	21	0	0	T
22KE1A0404	R2021043	11	2	5	12	4	5	21	0	0	<i>T</i>
22KE1A0405	R2021043	12	3	5	14	4	5	23	0	0	<i>T</i>
22KE1A0406	R2021043	12	2	5	11	2	5	19	0	0	<i>T</i>
22KE1A0407	R2021043	15	4	5	15	6	5	26	0	0	Τ
22KE1A0408	R2021043	8	5	5	13	2	5	20	0	0	T
22KE1A0409	R2021043	13	3	5	12	3	5	21	0	0	T
22KE1A0410	R2021043	14	3	5	12	4	5	22	0	0	T
22KE1A0411	R2021043	12	3	5	15	2	5	22	0	0	Τ
22KE1A0412	R2021043	13	3	5	10	3	5	21	0	0	<i>T</i>
22KE1A0413	R2021043	10	3	5	11	2	5	18	0	0	T
22KE1A0414	R2021043	11	3	5	6	2	5	18	0	0	T
22KE1A0415	R2021043	11	2	5	12	4	5	21	0	0	T
22KE1A0416	R2021043	15	4	5	12	3	5	24	0	0	<i>T</i>
22KE1A0417	R2021043	13	3	5	15	8	5	27	0	0	Τ
22KE1A0418	R2021043	13	2	5	15	4	5	24	0	0	T
22KE1A0419	R2021043	15	3	5	15	6	5	26	0	0	T
22KE1A0420	R2021043	11	4	5	12	3	5	20	0	0	T
22KE1A0421	R2021043	14	2	5	14	5	5	24	0	0	T
22KE1A0422	R2021043	14	5	5	15	7	5	27	0	0	T
22KE1A0423	R2021043	15	1	5	15	3	5	23	0	0	T
22KE1A0424	R2021043	12	2	5	7	3	5	19	0	0	T
22KE1A0425	R2021043	8	4	5	14	2	5	21	0	0	T
22KE1A0426	R2021043	14	4	5	15	1	5	23	0	0	T
22KE1A0427	R2021043	8	1	5	10	3	5	18	0	0	Τ
22KE1A0428	R2021043	10	2	5	12	3	5	20	0	0	7
22KE1A0429	R2021043	11	2	5	14	5	5	23	0	0	Τ
22KE1A0430	R2021043	11	3	5	14	5	5	23	0	0	T
22KE1A0431	R2021043	14	2	5	15	2	5	22	0	0	T
22KE1A0432	R2021043	14	2	5	14	3	5	22	0	0	T
22KE1A0433	R2021043	12	4	5	15	4	5	24	0	0	Τ
22KE1A0434	R2021043	8	3	5	11	2	5	18	0	0	T
22KE1A0435	R2021043	10	0	5	13	3	5	20	0	0	τ
22KE1A0437	R2021043	8	2	5	13	4	5	21	0	0	T
22KE1A0438	R2021043	10	3	5	14	2	5	21	0	0	Τ
22KE1A0439	R2021043	0	0	5	12	2	5	17	0	0	7



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Pulladigunta (Vil), Vatticherukuru (Md), Prathipadu Road, Guntur – 522 017 A.P.

HTNO	SUBJECT	MID_1	q1	assign_1	MID_2	q2	assign_2	Total	DLS	MC_EXT	S_TYPE
22KE1A0435	R2021042	13	3	5	11	2	5	21	0	0	T
22KE1A0437	R2021042	14	3	5	15	5	5	25	0	0	T
22KE1A0438	R2021042	14	4	5	15	7	5	27	0	0	Τ
22KE1A0439	R2021042	0	3	5	9	2	5	15	0	0	T
22KE1A0440	R2021042	13	3	5	13	3	5	21	o	0	T
22KE1A0441	R2021042	14	2	5	15	1	5	21	0	0	T
22KE1A0442	R2021042	15	3	5	15	7	5	27	0	0	T
22KE1A0443	R2021042	15	3	5	14	6	5	25	0	0	T
22KE1A0444	R2021042	5	2	5	5	3	5	13	0	0	T
22KE1A0446	R2021042	13	6	5	15	3	5	24	0	0	T
22KE1A0447	R2021042	14	3	5	14	2	5	22	0	0	T
22KE1A0448	R2021042	14	2	5	13	6	5	24	0	0	T
22KE1A0449	R2021042	15	5	5	14	5	5	25	0	0	T
22KE1A0450	R2021042	13	4	5	13	2	5	22	0	0	T
22KE1A0451	R2021042	13	3	5	13	5	5	23	o	0	Τ
22KE1A0452	R2021042	13	4	5	15	4	5	24	0	0	T
22KE1A0453	R2021042	9	1	5	10	1	5	16	0	0	T
22KE1A0454	R2021042	12	3	5	13	1	5	20	0	0	T
22KE1A0455	R2021042	15	2	5	15	6	5	26	0	0	T
22KE1A0456	R2021042	15	5	5	13	2	5	24	0	0	7
22KE1A0457	R2021042	14	3	5	12	4	5	22	0	0	T
22KE1A0458	R2021042	14	5	5	12	4	5	24	0	0	<i>T</i>
22KE1A0459	R2021042	15	3	5	13	3	5	23	0	0	T
22KE1A0460	R2021042	12	4	5	13	2	5	21	0	0	T
22KE1A0461	R2021042	15	4	5	14	7	5	26	0	0	T
22KE1A0462	R2021042	14	3	5	15	2	5	22	0	0	7
22KE1A0463	R2021042	14	3	5	14	3	5	22	0	0	T
22KE1A0464	R2021042	15	2	5	15	6	5	26	0	0	T
22KE1A0466	R2021042	15	5	5	13	4	5	25	0	0	T
22KE1A0467	R2021042	14	2	5	13	2	5	21	0	0	T
22KE1A0468	R2021042	14	5	5	14	3	5	24	o	0	T
22KE1A0469	R2021042	12	3	5	14	3	5	22	0	0	T
22KE1A0470	R2021042	15	3	5	15	3	5	23	0	0	T
22KE1A0471	R2021042	14	2	5	1 5	3	5	23	0	0	T
22KE1A0472	R2021042	13	1	5	15	4	5	23	0	0	T
22KE1A0473	R2021042	14	4	5	14	9	5	27	0	0	T
22KE1A0474	R2021042	15	4	5	15	8	5	28	0	0	<i>T</i>
22KE1A0475	R2021042	13	2	5	11	2	5	20	0	0	Τ
22KE1A0476	R2021042	13	4	5	14	3	5	22	0	0	7
22KE1A0477	R2021042	14	3	5	12	7	5	24	0	0	T
22KE1A0478	R2021042	15	3	5	14	6	5	25	0	0	<i>T</i>
22KE1A0479	R2021042	14	3	5	15	9	5	28	0	0	7
22KE1A0480	R2021042	15	4	5	13	3	5	24	0	0	T
22KE1A0481	R2021042	12	6	5	8	1	5	22	0	0	7
22KE1A0482	R2021042	12	2	5	12	4	5	21	0	0	7
22KE1A0483	R2021042	12	2	5	13	1	5	19	0	0	7
22KE1A0484	R2021042	12	4	5	13	3	5	21	0	0	T
22KE1A0485	R2021042	13	3	5	7	3	5	20	0	0	7
22KE1A0486	R2021042	12	1	5	11	5	5	21	0	0	T
22KE1A0487	R2021042	14	3	5	14	2	5	22	0	0	7



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Pulladigunta (Vil), Vatticherukuru (Md), Prathipadu Road, Guntur – 522 017 A.P.

HTNO	SUBJECT	MID_1	q1	assign_1	MID_2	q2	assign_2	Total	DLS	MC_EXT	S_TYPE
22KE1A0484	R2021041	3	2	5	11	2	5	17	0	0	<i>T</i>
22KE1A0485	R2021041	2	4	5	11	2	5	17	0	0	T
22KE1A0486	R2021041	7	5	5	11	3	5	19	0	0	Τ
22KE1A0487	R2021041	6	1	5	10	3	5	17	0	0	7
22KE1A0488	R2021041	12	3	5	8	5	5	20	0	0	T
22KE1A0489	R2021041	9	4	5	9	4	5	18	0	0	T
22KE1A0490	R2021041	4	3	5	14	3	5	20	0	0	T
22KE1A0491	R2021041	10	2	5	8	3	5	17	0	0	T
22KE1A0492	R2021041	6	4	5	10	4	5	19	0	0	T
22KE1A0493	R2021041	5	2	5	11	2	5	17	0	0	T
22KE1A0494	R2021041	9	4	5	13	4	5	22	0	0	T
22KE1A0495	R2021041	3	2	5	10	4	5	18	0	0	T
22KE1A0496	R2021041	4	3	5	10	2	5	16	0	0	T
22KE1A0497	R2021041	6	3	5	10	2	5	17	0	0	T
22KE1A0498	R2021041	4	2	5	10	4	5	18	0	0	T
22KE1A0499	R2021041	13	3	5	14	2	5	21	0	0	T
22KE1A04A0	R2021041	1	3	5	4	4	5	13	0	0	T
22KE1A04A1	R2021041	11	3	5	12	4	5	21	0	0	T
22KE1A04A2	R2021041	5	3	5	9	3	5	17	0	0	T
22KE1A04A3	R2021041	6	1	5	11	3	5	18	0	0	T
22KE1A04A4	R2021041	5	4	5	11	3	5	18	0	0	T
22KE1A04A5	R2021041	5	3	5	10	4	5	18	0	0	T
22KE1A04A6	R2021041	9	1	5	12	4	5	20	0	0	<i>T</i>
22KE1A04A7	R2021041	11	3	5	13	0	5	19	0	0	T
22KE1A04A8	R2021041	2	4	5	9	3	5	16	0	0	T
22KE1A04A9	R2021041	4	3	5	9	3	5	16	0	0	T
22KE1A04B0	R2021041	8	3	5	10	2	5	17	0	0	T
22KE1A04B1	R2021041	7	2	5	12	3	5	19	0	0	T
22KE1A04B2	R2021041	13	3	5	12	4	5	21	0	0	T
22KE1A04B3	R2021041	10	2	5	13	3	5	21	0	0	T
22KE1A04B4	R2021041	11	4	5	10	2	5	20	0	0	T
22KE1A04B5	R2021041	11	1	5	11	2	5	18	0	0	T
22KE1A04B6	R2021041	8	1	5	10	3	5	18	0	0	T
22KE1A04B7	R2021041	0	0	5	11	3	5	17	0	0	Τ
22KE1A04B8	R2021041	10	3	5	13	5	5	22	0	0	T
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22KE1A04C0	R2021041	10	4	5	14	4	5	23	0	0	<i>T</i>
22KE1A04C1	R2021041	8	4	5	9	4	5	18	0	0	T
22KE1A04C2	R2021041	7	3	5	8	5	5	18	0	0	T
22KE1A04C3	R2021041	10	1	5	9	2	5	16	0	0	T
22KE1A04C4	R2021041	8	4	5	6	3	5	17	0	0	T
22KE1A04C5	R2021041	7	4	5	8	3	5	16	0	0	T
22KE1A04C6	R2021041	10	1	5	13	4	5	21	0	0	T
22KE1A04C7	R2021041	7	3	5	9	4	5	18	0	0	T
22KE1A04C8	R2021041	4	4	5	10	2	5	17	0	0	T
22KE1A04C9	R2021041	13	2	5	9	3	5	20	0	0	Τ
22KE1A04D0	R2021041	2	2	5	9	5	5	17	0	0	Τ
22KE1A04D1	R2021041	5	2	5	8	1	5	14	0	0	7
22KE1A04D2	R2021041	0	0	5	12	2	5	17	0	0	Τ
22KE1A04D3	R2021041	4	3	5	10	4	5	18	0	0	T



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HTNO	SUBJECT	MID_1	q1	assign_1	MID_2	q2	assign_2	Total	DLS	MC_EXT	S_TYPE
22KE1A5461	R202101A	0	0	o	0	0	o	91	91	o	P
23KE5A0401	R202101A	0	0	0	0	0	0	97	97	0	P
23KE5A0402	R202101A	0	0	0	0	o	0	96	96	0	P
23KE5A0403	R202101A	0	0	0	0	0	0	96	96	0	P
23KE5A0404	R202101A	0	0	o	0	0	o	97	97	0	P
23KE5A0405	R202101A	0	0	0	0	0	0	96	96	0	P
23KE5A0406	R202101A	0	0	0	0	0	0	96	96	0	P
23KE5A0407	R202101A	0	0	0	0	0	0	96	96	0	P
23KE5A0408	R202101A	0	О	o	0	0	0	96	96	0	P
23KE5A0409	R202101A	0	0	0	0	0	0	97	97	0	P
23KE5A0410	R202101A	0	О	o	0	o	0	96	96	0	P
23KE5A0411	R202101A	0	0	0	0	0	0	96	96	0	P
23KE5A0412	R202101A	0	o	o	0	0	0	0	0	0	P
23KE5A0501	R202101A	0	0	0	0	0	0	95	95	0	P
23KE5A0502	R202101A	0	0	0	0	0	0	94	94	0	P
23KE5A0503	R202101A	0	0	0	0	0	0	95	95	0	P
23KE5A0504	R202101A	0	o	0	0	o	0	94	94	0	P
23KE5A0505	R202101A	0	0	0	0	0	0	98	98	0	P
23KE5A1201	R202101A	0	o	o	0	o	0	97	97	0	P
23KE5A4201	R202101A	0	0	0	0	0	0	96	96	0	P
22KE1A0401	R2021041	8	3	5	9	2	5	16	0	0	T
22KE1A0402	R2021041	5	4	5	9	3	5	17	0	0	7
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22KE1A0405	R2021041	6	2	5	12	1	5	17	0	0	T
22KE1A0406	R2021041	8	3	5	11	3	5	19	0	0	Τ
22KE1A0407	R2021041	6	2	5	11	3	5	18	0	0	T
22KE1A0408	R2021041	10	2	5	7	2	5	17	0	0	T
22KE1A0409	R2021041	8	3	5	11	1	5	17	0	0	Т
22KE1A0410	R2021041	11	2	5	8	5	5	18	0	0	T
22KE1A0411	R2021041	11	4	5	11	5	5	21	0	0	T
22KE1A0412	R2021041	8	3	5	10	4	5	19	0	0	T
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22KE1A0414	R2021041	6	2	5	12	1	5	17	0	0	T
22KE1A0415	R2021041	5	3	5	12	5	5	21	0	0	T
22KE1A0416	R2021041	8	4	5	10	2	5	17	0	0	T
22KE1A0417	R2021041	10	4	5	15	3	5	23	0	0	T
22KE1A0418	R2021041	8	2	5	12	2	5	19	0	0	Τ
22KE1A0419	R2021041	11	2	5	15	3	5	22	0	0	τ
22KE1A0420	R2021041	5	4	5	12	3	5	19	0	0	<i>T</i>
22KE1A0421	R2021041	8	3	5	11	2	5	18	0	0	Τ
22KE1A0422	R2021041	6	4	5	12	3	5	19	0	0	T
22KE1A0423	R2021041	10	3	5	15	3	5	22	0	0	Τ
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22KE1A0425	R2021041	7	4	5	10	4	5	19	0	0	T
22KE1A0426	R2021041	11	3	5	13	4	5	22	0	0	T
22KE1A0427	R2021041	5	2	5	12	1	5	17	o	0	7
22KE1A0428	R2021041	5	3	5	14	2	5	20	0	0	T
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22KE1A0430	R2021041	10	3	5	9	3	5	18	0	0	T



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HTNO	SUBJECT	MID_1	q1	assign_1	MID_2	q2	assign_2	Total	DLS	MC_EXT	S_TYPE
22KE1A0457	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0458	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0459	R2021047	0	0	0	0	0	o	15	15	0	L
22KE1A0460	R2021047	0	0	0	0	0	0	15	15	0	L
22KE1A0461	R2021047	0	О	0	0	О	o	14	14	0	L
22KE1A0462	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0463	R2021047	0	0	0	0	0	0	15	15	0	L
22KE1A0464	R2021047	0	0	0	0	0	0	15	15	0	L
22KE1A0466	R2021047	0	0	0	0	0	0	13	13	o	L
22KE1A0467	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A0468	R2021047	0	o	0	0	О	0	14	14	o	L
22KE1A0469	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0470	R2021047	0	0	0	0	О	o	14	14	o	L
22KE1A0471	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0472	R2021047	0	0	0	0	o	0	15	15	0	L
22KE1A0473	R2021047	0	0	0	0	0	0	15	15	0	L
22KE1A0474	R2021047	0	0	0	0	o	0	14	14	0	L
22KE1A0475	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A0476	R2021047	0	О	0	0	О	0	13	13	o	L
22KE1A0477	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0478	R2021047	0	О	0	0	0	0	13	13	0	L
22KE1A0479	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A0480	R2021047	0	0	0	0	0	0	13	13	o	L
22KE1A0481	R2021047	0	0	0	0	0	0	15	15	0	L
22KE1A0482	R2021047	0	0	0	0	0	0	15	15	0	L
22KE1A0483	R2021047	0	0	0	0	0	0	15	15	0	L
22KE1A0484	R2021047	0	o	0	О	О	o	14	14	0	L
22KE1A0485	R2021047	0	0	0	0	0	0	15	15	0	L
22KE1A0486	R2021047	0	0	0	0	О	0	14	14	0	L
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22KE1A0488	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0489	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0490	R2021047	0	0	0	0	0	0	13	13	0	L
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22KE1A0492	R2021047	0	o	0	0	0	0	14	14	0	L
22KE1A0493	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A0494	R2021047	o	0	0	0	o	0	15	15	0	L
22KE1A0495	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A0496	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0497	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0498	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0499	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A04A0	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A04A1	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A04A2	R2021047	0	0	0	0	0	0	15	15	0	L
22KE1A04A3	R2021047	0	0	0	0	0	0	15	15	0	L
22KE1A04A4	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A04A5	R2021047	0	0	0	0	0	0	15	15	0	L
22KE1A04A6	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A04A7	R2021047	0	0	0	0	0	0	13	13	0	L



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HTNO	SUBJECT	MID_1	q1	assign_1	MID_2	q2	assign_2	Total	DLS	MC_EXT	S_TYPE
22KE1A04A4	R2021046	0	0	0	0	0	0	14	14	0	L
22KE1A04A5	R2021046	0	0	0	0	0	0	14	14	0	L
22KE1A04A6	R2021046	0	0	0	0	0	o	13	13	0	L
22KE1A04A7	R2021046	0	0	0	0	0	0	13	13	0	L
22KE1A04A8	R2021046	0	0	0	0	0	0	12	12	0	L
22KE1A04A9	R2021046	0	0	0	0	0	0	12	12	0	L
22KE1A04B0	R2021046	0	0	0	0	0	0	12	12	0	L
22KE1A04B1	R2021046	0	0	0	0	0	0	13	13	0	L
22KE1A04B2	R2021046	0	0	0	0	0	0	14	14	0	L
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22KE1A04B8	R2021046	0	0	0	0	0	0	13	13	0	L
22KE1A04B9	R2021046	0	0	0	0	0	0	13	13	0	L
22KE1A04C0	R2021046	0	0	0	0	0	0	12	12	0	L
22KE1A04C1	R2021046	0	0	0	0	0	0	12	12	0	L
22KE1A04C2	R2021046	0	0	0	0	0	0	12	12	0	L
22KE1A04C3	R2021046	0	0	0	0	0	0	13	13	0	L
22KE1A04C4	R2021046	0	0	0	0	0	0	13	13	0	L
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22KE1A04C7	R2021046	0	0	0	0	0	0	12	12	0	L
22KE1A04C8	R2021046	0	0	0	0	0	0	12	12	0	L
22KE1A04C9	R2021046	0	0	0	0	0	0	13	13	0	L
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22KE1A04D2	R2021046	0	0	0	0	0	0	12	12	0	L
22KE1A04D3	R2021046	0	0	0	0	0	0	14	14	0	L
22KE1A04D4	R2021046	0	0	0	0	0	0	13	13	0	L
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22KE1A04D6	R2021046	0	0	0	0	0	0	12	12	0	L
22KE1A04D7	R2021046	0	0	0	0	0	0	12	12	0	L
23KE5A0401 23KE5A0402	R2021046 R2021046	0	0	0	0	0	0	13 12	13 12	0	L
23KE5A0402 23KE5A0403	R2021046	0	0	0	0	0	0	14	14	0	L
23KE5A0404	R2021046	0	0	0	0	0	0	13	13	0	L
23KE5A0404	R2021046	0	0	0	0	0	0	13	13	0	L
23KE5A0406	R2021046	0	0	0	0	0	0	13	13	0	L
23KE5A0400	R2021046	0	0	0	0	0	0	13	13	0	L
23KE5A0408	R2021046	0	0	0	0	0	0	14	14	0	L
23KE5A0409	R2021046	0	0	0	0	0	0	13	13	0	L
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23KE5A0411	R2021046	0	0	0	0	0	0	14	14	0	L
23KE5A0412	R2021046	0	0	0	0	0	0	0	0	0	L
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22KE1A0403	R2021047	0	o	0	o	О	0	14	14	0	L
22KE1A0404	R2021047	0	0	0	0	0	0	15	15	0	L
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HTNO	SUBJECT	MID_1	q1	assign_1	MID_2	q2	assign_2	Total	DLS	MC_EXT	S_TYPE
22KE1A0449	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0450	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0451	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0452	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0453	R2021045	0	0	0	0	0	0	10	10	0	L
22KE1A0454	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0455	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0456	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0457	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0458	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0459	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0460	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0461	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0462	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0463	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0464	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0466	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0467	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0468	R2021045	0	0	0	0	0	0	14	14	o	L
22KE1A0469	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0470	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0471	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0472	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0473	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0474	R2021045	o	0	0	0	0	0	12	12	0	L
22KE1A0475	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0476	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0477	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0478	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0479	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0480	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0481	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0482	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0483	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0484	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0485	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0486	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0487	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0488	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0489	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0490	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0491	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0491 22KE1A0492	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0492 22KE1A0493	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0493	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0494 22KE1A0495	R2021045	0	0	0	0	0	0	13	13	0	L
ZZNE IAU493	K2021045	U	U	U	U	U	10.00	13	13	U	-
22KE1A0496	R2021045	0	0	0	0	0	0	12	12	0	L



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H	TNO	SUBJE	СТ	MID 1 q1	assign	1	MID 2 q2	assig	n 2	Total DLS	MC EXT
HTNO	SUBJECT	MID_1	q1	assign_1	MID_2	q2	assign_2	Total	DLS	MC_EXT	S_TYPE
22KE1A04A8	R2021047	0	0	o	0	О	0	14	14	o	L
22KE1A04A9	R2021047	0	0	0	0	0	0	15	15	0	L
22KE1A04B0	R2021047	0	0	0	0	0	0	15	15	o	L
22KE1A04B1	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A04B2	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A04B3	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A04B4	R2021047	0	0	o	0	0	0	14	14	0	L
22KE1A04B5	R2021047	0	0	0	0	0	0	15	15	0	L
22KE1A04B6	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A04B7	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A04B8	R2021047	0	o	0	0	0	0	14	14	0	L
22KE1A04B9	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A04C0	R2021047	o	0	0	0	0	0	15	15	0	L
22KE1A04C1	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A04C1	R2021047	0	0	0	0	0	0	14	14	0	L
	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A04C3		. 2	8	0		100	0	1984	1000000	1658	JIRRES J.
22KE1A04C4	R2021047	0	0	75	0	0	(05)	15	15	0	L
22KE1A04C5	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A04C6	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A04C7	R2021047	0	0	0	0	0	0	15	15	0	L
22KE1A04C8	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A04C9	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A04D0	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A04D1	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A04D2	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A04D3	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A04D4	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A04D5	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A04D6	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A04D7	R2021047	0	0	0	0	0	0	14	14	0	L
23KE5A0401	R2021047	0	0	0	0	0	0	15	15	0	L
23KE5A0402	R2021047	0	0	0	0	0	0	15	15	0	L
23KE5A0403	R2021047	0	0	0	0	0	0	13	13	0	L
23KE5A0404	R2021047	0	0	0	0	0	0	14	14	0	L
23KE5A0405	R2021047	0	0	0	0	0	0	13	13	0	L
23KE5A0406	R2021047	0	0	0	0	0	0	15	15	0	L
23KE5A0407	R2021047	0	0	0	0	0	0	15	15	0	L
23KE5A0408	R2021047	0	0	0	0	0	0	13	13	0	L
23KE5A0409	R2021047	0	0	0	0	0	0	13	13	0	L
23KE5A0410	R2021047	0	0	0	0	0	0	14	14	0	L
23KE5A0411	R2021047	0	0	0	0	0	0	14	14	0	L
23KE5A0412	R2021047	0	0	0	0	0	0	0	0	0	L
22GK1A0575	R2021051	14	5	5	14	5	5	24	0	0	T
22KE1A0501	R2021051	15	7	5	15	7	5	27	0	0	T
22KE1A0502	R2021051	14	6	5	15	5	5	25	0	0	T
22KE1A0503	R2021051	10	2	5	11	2	5	18	0	0	7
22KE1A0504	R2021051	15	4	5	14	4	5	24	0	0	T
22KE1A0505	R2021051	11	3	5	14	3	5	22	0	0	7
22KE1A0506	R2021051	11	4	5	13	4	5	22	0	0	T
22KE1A0507	R2021051	10	3	5	12	2	5	19	0	0	T



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HTNO	SUBJECT	MID_1	q1	assign_1	MID_2	q2	assign_2	Total	DLS	MC_EXT	S_TYPE
22KE1A0405	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A0406	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A0407	R2021047	0	o	o	0	О	o	13	13	o	L
22KE1A0408	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A0409	R2021047	0	0	o	0	0	o	13	13	o	L
22KE1A0410	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A0411	R2021047	0	0	o	0	0	o	13	13	o	L
22KE1A0412	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A0413	R2021047	0	0	o	0	0	o	13	13	o	L
22KE1A0414	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A0415	R2021047	0	0	o	0	0	o	13	13	o	L
22KE1A0416	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A0417	R2021047	0	o	o	0	О	0	14	14	0	L
22KE1A0418	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0419	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A0420	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A0421	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0422	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0423	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0424	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A0425	R2021047	0	0	0	0	0	0	14	14	o	L
22KE1A0426	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0427	R2021047	0	0	0	0	0	0	14	14	0	L
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22KE1A0429	R2021047	0	0	o	0	0	0	14	14	0	L
22KE1A0430	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0431	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0432	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0433	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0434	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0435	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A0437	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0438	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0439	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A0440	R2021047	0	0	0	0	0	0	15	15	0	L
22KE1A0441	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0442	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0443	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0444	R2021047	0	0	0	0	0	0	15	15	0	L
22KE1A0446	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A0447	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0448	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0449	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0450	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0451	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0451	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A0453	R2021047	0	0	0	0	0	0	15	15	0	L
22KE1A0454	R2021047	0	0	0	0	0	0	13	13	0	L
22KE1A0455	R2021047	0	0	0	0	0	0	14	14	0	L
22KE1A0456	R2021047	0	0	0	0	0	0	13	13	0	L
ZZNE IAU430	112021047	U			U	U	J	13	13		



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HTNO	SUBJECT	MID_1	q1	assign_1	MID_2	q2	assign_2	Total	DLS	MC_EXT	S_TYPE
22KE1A0453	R2021046	0	0	0	0	О	0	10	10	0	L
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22KE1A0455	R2021046	0	0	0	0	О	o	13	13	o	L
22KE1A0456	R2021046	0	0	0	0	0	0	12	12	0	L
22KE1A0457	R2021046	0	0	0	0	О	o	13	13	0	L
22KE1A0458	R2021046	0	0	0	0	0	0	13	13	0	L
22KE1A0459	R2021046	0	О	0	0	О	0	13	13	0	L
22KE1A0460	R2021046	0	0	0	0	0	0	12	12	0	L
22KE1A0461	R2021046	0	0	0	0	0	0	14	14	0	L
22KE1A0462	R2021046	0	0	0	0	0	0	14	14	0	L
22KE1A0463	R2021046	0	0	0	0	О	0	14	14	0	L
22KE1A0464	R2021046	0	0	0	0	0	0	12	12	0	L
22KE1A0466	R2021046	0	0	0	0	О	o	13	13	0	L
22KE1A0467	R2021046	0	0	0	0	0	0	13	13	0	L
22KE1A0468	R2021046	o	o	0	o	О	0	12	12	0	L
22KE1A0469	R2021046	0	0	0	0	0	0	12	12	0	L
22KE1A0470	R2021046	o	О	0	o	О	0	12	12	0	L
22KE1A0471	R2021046	0	0	0	0	0	0	13	13	0	L
22KE1A0472	R2021046	0	0	0	0	0	o	12	12	o	L
22KE1A0473	R2021046	0	0	0	0	0	0	14	14	0	L
22KE1A0474	R2021046	0	0	0	0	О	0	14	14	o	L
22KE1A0475	R2021046	0	0	0	0	0	0	12	12	0	L
22KE1A0476	R2021046	0	0	0	0	o	0	13	13	o	L
22KE1A0477	R2021046	0	0	0	0	0	0	12	12	0	L
22KE1A0478	R2021046	0	О	0	0	О	0	13	13	0	L
22KE1A0479	R2021046	0	0	0	0	0	0	14	14	0	L
22KE1A0480	R2021046	o	0	0	0	О	o	13	13	0	L
22KE1A0481	R2021046	0	0	0	0	0	0	13	13	0	L
22KE1A0482	R2021046	0	0	0	0	О	0	13	13	0	L
22KE1A0483	R2021046	0	0	0	0	0	0	13	13	0	L
22KE1A0484	R2021046	0	0	0	0	0	0	14	14	0	L
22KE1A0485	R2021046	0	0	0	0	0	0	14	14	0	L
22KE1A0486	R2021046	0	0	0	0	О	0	13	13	0	L
22KE1A0487	R2021046	0	0	0	0	0	0	13	13	0	L
22KE1A0488	R2021046	0	o	0	0	О	0	14	14	0	L
22KE1A0489	R2021046	0	0	0	0	0	0	13	13	0	L
22KE1A0490	R2021046	0	0	0	0	0	0	13	13	0	L
22KE1A0491	R2021046	0	0	0	0	0	0	11	11	0	L
22KE1A0492	R2021046	0	0	0	0	o	0	12	12	0	L
22KE1A0493	R2021046	0	0	0	0	0	0	13	13	0	L
22KE1A0494	R2021046	0	0	0	0	0	0	13	13	0	L
22KE1A0495	R2021046	0	0	0	0	0	0	13	13	0	L
22KE1A0496	R2021046	0	0	0	0	o	0	11	11	0	L
22KE1A0497	R2021046	0	0	0	0	0	0	12	12	0	L
22KE1A0498	R2021046	0	0	0	0	0	0	12	12	0	L
22KE1A0499	R2021046	0	0	0	0	0	0	14	14	0	L
22KE1A04A0	R2021046	0	0	0	0	0	0	11	11	0	L
22KE1A04A1	R2021046	0	0	0	0	0	0	14	14	0	L
22KE1A04A2	R2021046	0	0	0	0	0	0	13	13	0	L
22KE1A04A3	R2021046	0	0	0	0	0	0	13	13	0	L



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22KE1A04A0	HTNO	SUBJECT	MID_1	q1	assign_1	MID_2	q2	assign_2	Total	DLS	MC_EXT	S_TYPE
22KE1A04A2 R2021045 0 0 0 0 0 0 0 12 12 0 L 22KE1A04A3 R2021045 0 0 0 0 0 0 0 13 13 0 L 22KE1A04A4 R2021045 0 0 0 0 0 0 0 14 14 0 L 22KE1A04A6 R2021045 0 0 0 0 0 0 0 12 12 0 L 22KE1A04A6 R2021045 0 0 0 0 0 0 0 13 13 0 L 22KE1A04A6 R2021045 0 0 0 0 0 0 0 13 13 0 L 22KE1A04A7 R2021045 0 0 0 0 0 0 0 14 14 0 L 22KE1A04A7 R2021045 0 0 0 0 0 0 0 14 14 0 L 22KE1A04A8 R2021045 0 0 0 0 0 0 0 14 14 0 L 22KE1A04A9 R2021045 0 0 0 0 0 0 0 14 14 0 L 22KE1A04A9 R2021045 0 0 0 0 0 0 0 13 13 0 L 22KE1A04B0 R2021045 0 0 0 0 0 0 0 13 13 0 L 22KE1A04B1 R2021045 0 0 0 0 0 0 0 13 13 0 L 22KE1A04B2 R2021045 0 0 0 0 0 0 0 13 13 0 L 22KE1A04B2 R2021045 0 0 0 0 0 0 0 13 13 0 L 22KE1A04B2 R2021045 0 0 0 0 0 0 0 13 13 0 L 22KE1A04B2 R2021045 0 0 0 0 0 0 0 13 13 0 L 22KE1A04B6 R2021045 0 0 0 0 0 0 0 13 13 0 L 22KE1A04B7 R2021045 0 0 0 0 0 0 0 13 13 0 L 22KE1A04B8 R2021045 0 0 0 0 0 0 0 13 13 0 L 22KE1A04B8 R2021045 0 0 0 0 0 0 0 14 14 0 L 22KE1A04B6 R2021045 0 0 0 0 0 0 0 13 13 0 L 22KE1A04B6 R2021045 0 0 0 0 0 0 0 13 13 0 L 22KE1A04B7 R2021045 0 0 0 0 0 0 0 13 13 0 L 22KE1A04B8 R2021045 0 0 0 0 0 0 0 13 13 0 L 22KE1A04B8 R2021045 0 0 0 0 0 0 0 13 13 0 L 22KE1A04B8 R2021045 0 0 0 0 0 0 0 12 12 0 L 22KE1A04B8 R2021045 0 0 0 0 0 0 0 14 14 0 L 22KE1A04B8 R2021045 0 0 0 0 0 0 0 12 12 0 L 22KE1A04B8 R2021045 0 0 0 0 0 0 0 14 14 0 L 22KE1A04C0 R2021045 0 0 0 0 0 0 0 14 14 0 L 22KE1A04C1 R2021045 0 0 0 0 0 0 0 14 14 0 L 22KE1A04C2 R2021045 0 0 0 0 0 0 0 13 13 0 L 22KE1A04C3 R2021045 0 0 0 0 0 0 0 12 12 0 L 22KE1A04C3 R2021045 0 0 0 0 0 0 0 0 12 12 0 L 22KE1A04C6 R2021045 0 0 0 0 0 0 0 0 14 14 0 L 22KE1A04C7 R2021045 0 0 0 0 0 0 0 0 14 14 0 L 22KE1A04C7 R2021045 0 0 0 0 0 0 0 0 14 14 0 L 22KE1A04C7 R2021045 0 0 0 0 0 0 0 0 14 14 0 L 22KE1A04C9 R2021045 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22KE1A04A0	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A04A3 R2021045 0 0 0 0 0 13 13 0 L 22KE1A04A4 R2021045 0 0 0 0 0 0 14 14 0 L 22KE1A04A6 R2021045 0 0 0 0 0 0 12 12 0 L 22KE1A04A7 R2021045 0 0 0 0 0 0 14 14 0 L 22KE1A04A8 R2021045 0 0 0 0 0 0 14 14 0 L 22KE1A04B9 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04B1 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04B2 R2021045 0 0 0 0 0 0 0	22KE1A04A1	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A04A4 R2021045 0	22KE1A04A2	R2021045	0	0	0	0	0	0	12	12	o	L
22KE1A04A5 R2021045 0 0 0 0 0 12 12 0 L 22KE1A04A6 R2021045 0 0 0 0 0 0 0 13 13 0 L 22KE1A04A7 R2021045 0 0 0 0 0 0 14 14 0 L 22KE1A04A8 R2021045 0 0 0 0 0 14 14 0 L 22KE1A04B9 R2021045 0 0 0 0 0 13 13 0 L 22KE1A04B1 R2021045 0 0 0 0 0 0 12 12 0 L 22KE1A04B1 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04B3 R2021045 0 0 0 0 0 0 14 14 <t< td=""><td>22KE1A04A3</td><td>R2021045</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>13</td><td>13</td><td>0</td><td>L</td></t<>	22KE1A04A3	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A04A6 R2021045 0 0 0 0 0 13 13 0 L 22KE1A04A7 R2021045 0 0 0 0 0 14 14 0 L 22KE1A04A8 R2021045 0 0 0 0 0 14 14 0 L 22KE1A04A9 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04B0 R2021045 0 0 0 0 0 13 13 0 L 22KE1A04B1 R2021045 0 0 0 0 0 12 12 0 L 22KE1A04B2 R2021045 0 0 0 0 0 13 13 0 L 22KE1A04B3 R2021045 0 0 0 0 0 0 14 14 0 L 22KE1A04B3	22KE1A04A4	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A04A7 R2021045 0 0 0 0 14 14 0 L 22KE1A04A8 R2021045 0 0 0 0 0 14 14 0 L 22KE1A04A9 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04B0 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04B1 R2021045 0 0 0 0 0 12 12 0 L 22KE1A04B2 R2021045 0 0 0 0 0 13 13 0 L 22KE1A04B3 R2021045 0 0 0 0 0 14 14 0 L 22KE1A04B6 R2021045 0 0 0 0 0 13 13 0 L 22KE1A04B7 R2021045	22KE1A04A5	R2021045	0	0	0	0	0	0	12	12	0	L
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22KE1A04B1 R2021045 0 0 0 0 0 12 12 0 L 22KE1A04B2 R2021045 0 0 0 0 0 0 0 13 13 0 L 22KE1A04B3 R2021045 0 0 0 0 0 0 12 12 0 L 22KE1A04B4 R2021045 0 0 0 0 0 14 14 0 L 22KE1A04B6 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04B8 R2021045 0 0 0 0 0 0 12 12 0 L 22KE1A04B8 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04C0 R2021045 0 0 0 0 0 14 14 <t< td=""><td>22KE1A04A9</td><td>R2021045</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>13</td><td>13</td><td>0</td><td>L</td></t<>	22KE1A04A9	R2021045	0	0	0	0	0	0	13	13	0	L
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22KE1A04B8 R2021045 0 0 0 0 0 12 12 0 L 22KE1A04B9 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04C0 R2021045 0 0 0 0 0 0 14 14 0 L 22KE1A04C1 R2021045 0 0 0 0 0 0 12 12 0 L 22KE1A04C2 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04C3 R2021045 0 0 0 0 0 0 0 13 13 0 L 22KE1A04C4 R2021045 0 0 0 0 0 0 0 12 12 0 L 22KE1A04C5 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04C6 R2021045 0 0 </td <td>22KE1A04B6</td> <td>R2021045</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>13</td> <td>13</td> <td>0</td> <td>L</td>	22KE1A04B6	R2021045	0	0	0	0	0	0	13	13	0	L
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22KE1A04C0 R2021045 0 0 0 0 0 14 14 0 L 22KE1A04C1 R2021045 0 0 0 0 0 0 14 14 0 L 22KE1A04C2 R2021045 0 0 0 0 0 0 12 12 0 L 22KE1A04C3 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04C4 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04C5 R2021045 0 0 0 0 0 0 12 12 0 L 22KE1A04C6 R2021045 0 0 0 0 0 0 14 14 0 L 22KE1A04C7 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04C9 R2021045 0 0 0 0 </td <td>22KE1A04B8</td> <td>R2021045</td> <td>0</td> <td>О</td> <td>0</td> <td>o</td> <td>О</td> <td>o</td> <td>12</td> <td>12</td> <td>0</td> <td>L</td>	22KE1A04B8	R2021045	0	О	0	o	О	o	12	12	0	L
22KE1A04C1 R2021045 0 0 0 0 0 14 14 0 L 22KE1A04C2 R2021045 0 0 0 0 0 0 12 12 0 L 22KE1A04C3 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04C4 R2021045 0 0 0 0 0 0 12 12 0 L 22KE1A04C5 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04C6 R2021045 0 0 0 0 0 0 14 14 0 L 22KE1A04C7 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04C9 R2021045 0 0 0 0 0 0 12 12 0 L 22KE1A04D0 R2021045 0 0 0 0 </td <td>22KE1A04B9</td> <td>R2021045</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>13</td> <td>13</td> <td>0</td> <td>L</td>	22KE1A04B9	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A04C2 R2021045 0 0 0 0 0 12 12 0 L 22KE1A04C3 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04C4 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04C5 R2021045 0 0 0 0 0 0 12 12 0 L 22KE1A04C6 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04C7 R2021045 0 0 0 0 0 0 14 14 0 L 22KE1A04C8 R2021045 0 0 0 0 0 0 12 12 0 L 22KE1A04D0 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04D1 R2021045 0 0 0 0 </td <td>22KE1A04C0</td> <td>R2021045</td> <td>0</td> <td>О</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>14</td> <td>14</td> <td>0</td> <td>L</td>	22KE1A04C0	R2021045	0	О	0	0	0	0	14	14	0	L
22KE1A04C3 R2021045 0 0 0 0 0 13 13 0 L 22KE1A04C4 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04C5 R2021045 0 0 0 0 0 12 12 0 L 22KE1A04C6 R2021045 0 0 0 0 0 13 13 0 L 22KE1A04C7 R2021045 0 0 0 0 0 14 14 0 L 22KE1A04C8 R2021045 0 0 0 0 0 12 12 0 L 22KE1A04D0 R2021045 0 0 0 0 0 14 14 0 L 22KE1A04D1 R2021045 0 0 0 0 0 12 12 0 L 22KE1A04D2 R2021045 0 0 0 0 0 0 14 14 0 L	22KE1A04C1	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A04C4 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04C5 R2021045 0 0 0 0 0 0 12 12 0 L 22KE1A04C6 R2021045 0 0 0 0 0 13 13 0 L 22KE1A04C7 R2021045 0 0 0 0 0 14 14 0 L 22KE1A04C8 R2021045 0 0 0 0 0 13 13 0 L 22KE1A04C9 R2021045 0 0 0 0 0 12 12 0 L 22KE1A04D0 R2021045 0 0 0 0 0 13 13 0 L 22KE1A04D2 R2021045 0 0 0 0 0 14 14 0 L 22KE1A04D3 R2021045 0 0 0 0 0 0 0 0 0 </td <td>22KE1A04C2</td> <td>R2021045</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>О</td> <td>0</td> <td>12</td> <td>12</td> <td>0</td> <td>L</td>	22KE1A04C2	R2021045	0	0	0	0	О	0	12	12	0	L
22KE1A04C5 R2021045 0 0 0 0 0 0 12 12 0 L 22KE1A04C6 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04C7 R2021045 0 0 0 0 0 14 14 0 L 22KE1A04C8 R2021045 0 0 0 0 0 13 13 0 L 22KE1A04C9 R2021045 0 0 0 0 0 12 12 0 L 22KE1A04D0 R2021045 0 0 0 0 0 13 13 0 L 22KE1A04D1 R2021045 0 0 0 0 0 12 12 0 L 22KE1A04D2 R2021045 0 0 0 0 0 0 14 14 0 L 22KE1A04D3 R2021045 0 0 0 0 0 0 0 0 </td <td>22KE1A04C3</td> <td>R2021045</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>13</td> <td>13</td> <td>0</td> <td>L</td>	22KE1A04C3	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A04C6 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04C7 R2021045 0 0 0 0 0 14 14 0 L 22KE1A04C8 R2021045 0 0 0 0 0 13 13 0 L 22KE1A04C9 R2021045 0 0 0 0 0 12 12 0 L 22KE1A04D0 R2021045 0 0 0 0 0 13 13 0 L 22KE1A04D1 R2021045 0 0 0 0 0 13 13 0 L 22KE1A04D2 R2021045 0 0 0 0 0 0 12 12 0 L 22KE1A04D3 R2021045 0 0 0 0 0 0 14 14 0 L	22KE1A04C4	R2021045	0	o	0	0	О	o	13	13	0	L
22KE1A04C7 R2021045 0 0 0 0 0 14 14 0 L 22KE1A04C8 R2021045 0 0 0 0 0 13 13 0 L 22KE1A04C9 R2021045 0 0 0 0 0 12 12 0 L 22KE1A04D0 R2021045 0 0 0 0 0 14 14 0 L 22KE1A04D1 R2021045 0 0 0 0 0 13 13 0 L 22KE1A04D2 R2021045 0 0 0 0 0 14 14 0 L 22KE1A04D3 R2021045 0 0 0 0 0 14 14 0 L	22KE1A04C5	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A04C8 R2021045 0 0 0 0 0 0 13 13 0 L 22KE1A04C9 R2021045 0 0 0 0 0 0 12 12 0 L 22KE1A04D0 R2021045 0 0 0 0 0 14 14 0 L 22KE1A04D1 R2021045 0 0 0 0 0 13 13 0 L 22KE1A04D2 R2021045 0 0 0 0 0 12 12 0 L 22KE1A04D3 R2021045 0 0 0 0 0 14 14 0 L	22KE1A04C6	R2021045	0	o	0	o	О	o	13	13	0	L
22KE1A04C9 R2021045 0 0 0 0 0 12 12 0 L 22KE1A04D0 R2021045 0 0 0 0 0 14 14 0 L 22KE1A04D1 R2021045 0 0 0 0 0 13 13 0 L 22KE1A04D2 R2021045 0 0 0 0 0 12 12 0 L 22KE1A04D3 R2021045 0 0 0 0 0 14 14 0 L	22KE1A04C7	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A04D0 R2021045 0 0 0 0 0 14 14 0 L 22KE1A04D1 R2021045 0 0 0 0 0 13 13 0 L 22KE1A04D2 R2021045 0 0 0 0 0 12 12 0 L 22KE1A04D3 R2021045 0 0 0 0 0 14 14 0 L	22KE1A04C8	R2021045	0	О	0	0	О	0	13	13	0	L
22KE1A04D1 R2021045 0 0 0 0 0 13 13 0 L 22KE1A04D2 R2021045 0 0 0 0 0 12 12 0 L 22KE1A04D3 R2021045 0 0 0 0 0 14 14 0 L	22KE1A04C9	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A04D2 R2021045 0 0 0 0 0 0 12 12 0 L 22KE1A04D3 R2021045 0 0 0 0 0 0 14 14 0 L	22KE1A04D0	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A04D3 R2021045 0 0 0 0 0 0 14 14 0 L	22KE1A04D1	R2021045	0	0	0	0	0	0	13	13	0	L
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	22KE1A04D3	R2021045	0	0	0	0	0	0	14	14	0	L
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22KE1A04D6 R2021045 0 0 0 0 0 0 13 13 0 L	22KE1A04D6	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A04D7 R2021045 0 0 0 0 0 0 13 13 0 L	22KE1A04D7	R2021045	0	0	0	0	0	0	13	13	0	L
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23KE5A0406 R2021045 0 0 0 0 0 0 13 13 0 L	23KE5A0406	R2021045	0	0	0	0	0	0	13	13	0	L
23KE5A0407 R2021045 0 0 0 0 0 0 12 12 0 L	23KE5A0407	R2021045	0	0	0	0	0	0	12	12	0	L
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23KE5A0409 R2021045 0 0 0 0 0 0 13 13 0 L	23KE5A0409	R2021045	0	0	0	0	0	0	13	13	0	The same of the sa
23KE5A0410 R2021045 0 0 0 0 0 0 12 12 0 L	23KE5A0410	R2021045	0	0	0	0	0	0	12	12	0	L
23KE5A0411 R2021045 0 0 0 0 0 0 13 13 0 L	23KE5A0411	R2021045	0	0	0	0	0	0	13	13	0	L
23KE5A0412 R2021045 0 0 0 0 0 0 0 0 L	23KE5A0412	R2021045	0	0	0	0	0	0	0	0	0	L



Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada

(An ISO9001:2008 Certified Institution)

Pulladigunta (Vil), Vatticherukuru (Md), Prathipadu Road, Guntur – 522 017 A.P.

HTNO	SUBJECT	MID_1	q1	assign_1	MID_2	q2	assign_2	Total	DLS	MC_EXT	S_TYPE
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23KE5A0410	R2021044	13	4	5	13	9	5	26	0	0	T
23KE5A0411	R2021044	15	2	5	14	8	5	26	0	0	Τ
23KE5A0412	R2021044	0	0	0	0	0	0	0	0	0	T
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22KE1A0402	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0403	R2021045	0	0	0	0	О	0	14	14	0	L
22KE1A0404	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0405	R2021045	0	О	0	0	О	0	13	13	0	L
22KE1A0406	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0407	R2021045	0	0	o	0	o	o	13	13	0	L
22KE1A0408	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0409	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0410	R2021045	0	0	0	0	0	0	13	13	0	L
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22KE1A0412	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0413	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0414	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0415	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0416	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0417	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0418	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0419	R2021045	0	0	0	0	o	0	14	14	0	L
22KE1A0420	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0421	R2021045	0	0	0	0	o	0	12	12	0	L
22KE1A0422	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0423	R2021045	0	0	0	0	О	0	14	14	0	L
22KE1A0424	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0425	R2021045	0	0	0	0	o	o	13	13	0	L
22KE1A0426	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0427	R2021045	0	0	0	0	o	o	14	14	0	L
22KE1A0428	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0429	R2021045	0	0	0	0	o	0	12	12	0	L
22KE1A0430	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0431	R2021045	0	0	o	0	О	o	13	13	0	L
22KE1A0432	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0433	R2021045	o	o	0	o	o	0	13	13	0	L
22KE1A0434	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0435	R2021045	o	О	0	o	О	0	12	12	0	L
22KE1A0437	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0438	R2021045	o	0	0	o	o	0	13	13	0	L
22KE1A0439	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0440	R2021045	o	0	0	o	О	0	12	12	0	L
22KE1A0441	R2021045	0	0	0	0	0	0	12	12	0	L
22KE1A0442	R2021045	0	0	0	0	o	0	13	13	0	L
22KE1A0443	R2021045	0	0	0	0	0	0	14	14	0	L
22KE1A0444	R2021045	0	0	0	0	0	0	11	11	0	L
22KE1A0446	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0447	R2021045	0	0	0	0	0	0	13	13	0	L
22KE1A0448	R2021045	0	0	0	0	0	0	12	12	0	L



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HTNO	SUBJECT	MID_1	q1	assign_1	MID_2	q2	assign_2	Total	DLS	MC_EXT	S_TYPE
22KE1A0444	R2021044	1	4	5	2	4	5	11	0	0	7
22KE1A0446	R2021044	11	5	5	15	2	5	22	0	0	T
22KE1A0447	R2021044	11	3	5	15	8	5	27	0	0	τ
22KE1A0448	R2021044	6	4	5	13	7	5	23	0	0	T
22KE1A0449	R2021044	15	3	5	15	4	5	24	0	0	Τ
22KE1A0450	R2021044	12	3	5	6	3	5	19	0	0	7
22KE1A0451	R2021044	14	1	5	9	3	5	20	0	0	Τ
22KE1A0452	R2021044	11	2	5	10	8	5	22	0	0	7
22KE1A0453	R2021044	3	4	5	8	4	5	16	0	0	T
22KE1A0454	R2021044	7	3	5	8	3	5	16	0	0	T
22KE1A0455	R2021044	12	2	5	13	6	5	23	0	0	T
22KE1A0456	R2021044	14	2	5	13	9	5	26	0	0	Τ
22KE1A0457	R2021044	7	4	5	9	5	5	19	0	0	<i>T</i>
22KE1A0458	R2021044	9	3	5	14	6	5	24	0	0	T
22KE1A0459	R2021044	12	3	5	13	7	5	24	0	0	T
22KE1A0460	R2021044	9	3	5	14	5	5	23	0	0	T
22KE1A0461	R2021044	12	3	5	15	7	5	26	0	0	T
22KE1A0462	R2021044	12	5	5	15	4	5	24	0	0	7
22KE1A0463	R2021044	14	2	5	15	8	5	27	0	0	T
22KE1A0464	R2021044	13	3	5	13	8	5	25	0	0	T
22KE1A0466	R2021044	13	3	5	15	9	5	28	0	0	T
22KE1A0467	R2021044	10	4	5	15	4	5	23	0	0	7
22KE1A0468	R2021044	12	2	5	14	4	5	23	0	0	T
22KE1A0469	R2021044	9	3	5	11	2	5	18	0	0	Τ
22KE1A0470	R2021044	10	1	5	15	7	5	25	0	0	T
22KE1A0471	R2021044	11	1	5	13	8	5	25	0	0	T
22KE1A0472	R2021044	11	2	5	15	8	5	26	0	0	T
22KE1A0473	R2021044	13	3	5	15	9	5	28	0	0	7
22KE1A0474	R2021044	12	2	5	15	7	5	26	0	0	T
22KE1A0475	R2021044	6	4	5	9	7	5	20	0	0	T
22KE1A0476	R2021044	8	3	5	14	5	5	23	0	0	T
22KE1A0477	R2021044	10	2	5	12	10	5	25	0	0	T
22KE1A0478	R2021044	11	4	5	14	9	5	27	0	0	T
22KE1A0479	R2021044	9	3	5	11	10	5	25	0	0	T
22KE1A0480	R2021044	14	5	5	13	9	5	27	0	0	<i>T</i>
22KE1A0481	R2021044	9	3	5	10	6	5	21	0	0	<i>T</i>
22KE1A0482	R2021044	9	2	5	7	9	5	20	0	0	<i>T</i>
22KE1A0483	R2021044	10	4	5	9	3	5	19	0	0	<i>T</i>
22KE1A0484	R2021044	9	3	5	9	4	5	18	0	0	<i>T</i>
22KE1A0485	R2021044	7	2	5	7	4	5	16	0	0	T
22KE1A0486	R2021044	8	2	5	9	3	5	17	0	0	<i>T</i>
22KE1A0487	R2021044	9	3	5	9	4	5	18	0	0	<i>T</i>
22KE1A0488	R2021044	13	3	5	9	9	5	23	0	0	<i>T</i>
22KE1A0489	R2021044 R2021044	9	4	5 5	13 7	7	5	24 16	0	0	T T
22KE1A0490 22KE1A0491	R2021044	2	2	5	5	2	5	12	0	0	<i>T</i>
22KE1A0491 22KE1A0492	R2021044	10	2	5	12	4	5	21	0	0	T
22KE1A0492 22KE1A0493	R2021044	9	1	5	7	6	5	18	0	0	<i>T</i>
22KE1A0493	R2021044	11	5	5	<i>1</i>	9	5	28	0	0	7
22KE1A0494	R2021044	6	3	5	8	4	5	17	0	0	<i>T</i>
ELINE IA 0490	112021044	J	3	•	J		(Carl		U	J	, A.



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HTNO	SUBJECT	MID_1	q1	assign_1	MID_2	q2	assign_2	Total	DLS	MC_EXT	S_TYPE
22KE1A0492	R2021043	12	4	5	14	2	5	21	0	0	T
22KE1A0493	R2021043	12	4	5	15	3	5	23	0	0	T
22KE1A0494	R2021043	12	4	5	15	5	5	25	0	0	Т
22KE1A0495	R2021043	11	3	5	11	5	5	21	0	0	7
22KE1A0496	R2021043	11	5	5	14	4	5	23	0	0	т
22KE1A0497	R2021043	13	3	5	15	3	5	23	0	0	T
22KE1A0498	R2021043	5	2	5	10	2	5	16	0	0	Τ
22KE1A0499	R2021043	11	3	5	15	10	5	28	0	0	T
22KE1A04A0	R2021043	6	3	5	8	2	5	15	o	0	Τ
22KE1A04A1	R2021043	12	4	5	15	5	5	25	0	0	T
22KE1A04A2	R2021043	14	3	5	11	2	5	22	0	0	T
22KE1A04A3	R2021043	10	3	5	10	3	5	18	0	0	<i>T</i>
22KE1A04A4	R2021043	13	3	5	12	2	5	21	0	0	T
22KE1A04A5	R2021043	13	3	5	14	2	5	21	0	0	T
22KE1A04A6	R2021043	14	2	5	10	4	5	21	0	0	τ
22KE1A04A7	R2021043	14	2	5	14	0	5	21	0	0	7
22KE1A04A8	R2021043	9	3	5	10	2	5	17	0	0	τ
22KE1A04A9	R2021043	9	6	5	12	3	5	20	0	0	T
22KE1A04B0	R2021043	8	3	5	12	2	5	19	0	0	Τ
22KE1A04B1	R2021043	13	3	5	13	3	5	21	0	0	7
22KE1A04B2	R2021043	15	3	5	15	1	5	23	0	0	т
22KE1A04B3	R2021043	14	3	5	15	4	5	24	0	0	7
22KE1A04B4	R2021043	14	4	5	14	5	5	24	0	o	T
22KE1A04B5	R2021043	13	2	5	14	10	5	28	0	0	7
22KE1A04B6	R2021043	10	2	5	8	3	5	17	0	0	T
22KE1A04B7	R2021043	0	2	5	8	9	5	19	0	0	<i>T</i>
22KE1A04B8	R2021043	14	2	5	15	4	5	24	0	0	T
22KE1A04B9	R2021043	12	2	5	14	4	5	23	0	0	7
22KE1A04C0	R2021043	12	2	5	14	5	5	23	0	0	7
22KE1A04C1	R2021043	12	1	5	13	3	5	21	0	0	7
22KE1A04C2	R2021043	14	3	5	10	7	5	22	0	o	T
22KE1A04C3	R2021043	11	4	5	13	4	5	22	0	0	T
22KE1A04C4	R2021043	10	3	5	12	3	5	20	0	0	T
22KE1A04C5	R2021043	8	4	5	7	3	5	17	0	0	7
22KE1A04C6	R2021043	14	1	5	14	3	5	22	0	0	Τ
22KE1A04C7	R2021043	11	5	5	15	4	5	24	0	0	T
22KE1A04C8	R2021043	12	3	5	14	4	5	23	0	0	T
22KE1A04C9	R2021043	15	3	5	15	9	5	28	0	0	7
22KE1A04D0	R2021043	12	5	5	12	8	5	25	0	0	Τ
22KE1A04D1	R2021043	10	3	5	10	4	5	19	0	0	<i>T</i>
22KE1A04D2	R2021043	0	0	5	7	3	5	13	0	0	T
22KE1A04D3	R2021043	11	4	5	14	5	5	24	0	0	7
22KE1A04D4	R2021043	10	4	5	15	8	5	27	0	0	T
22KE1A04D5	R2021043	7	1	5	3	3	5	13	0	0	7
22KE1A04D6	R2021043	11	5	5	12	8	5	25	0	0	Τ
22KE1A04D7	R2021043	12	3	5	8	8	5	21	0	0	<i>T</i>
23KE5A0401	R2021043	14	4	5	13	3	5	23	0	0	T
23KE5A0402	R2021043	14	2	5	12	7	5	24	0	0	T
23KE5A0403	R2021043	15	4	5	15	10	5	29	0	0	<i>T</i>
23KE5A0404	R2021043	11	3	5	14	8	5	26	0	0	<i>T</i>
					6 (197) (197)		1000	100000	5	Hi5-St	



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HTNO	SUBJECT	MID_1	q1	assign_1	MID_2	q2	assign_2	Total	DLS	MC_EXT	S_TYPE
23KE5A0401	R2021042	14	4	5	15	2	5	23	0	0	T
23KE5A0402	R2021042	13	2	5	11	4	5	20	0	0	T
23KE5A0403	R2021042	15	4	5	14	10	5	28	0	0	Τ
23KE5A0404	R2021042	14	3	5	14	8	5	26	0	0	T
23KE5A0405	R2021042	15	4	5	15	4	5	24	0	o	<i>T</i>
23KE5A0406	R2021042	15	4	5	15	2	5	24	0	0	T
23KE5A0407	R2021042	15	6	5	15	2	5	26	0	0	T
23KE5A0408	R2021042	13	2	5	15	7	5	26	0	0	7
23KE5A0409	R2021042	15	4	5	15	4	5	24	o	o	Τ
23KE5A0410	R2021042	15	6	5	15	3	5	26	0	0	7
23KE5A0411	R2021042	15	4	5	15	5	5	25	0	0	T
23KE5A0412	R2021042	0	0	0	0	0	0	0	0	0	7
22KE1A0401	R2021043	12	3	5	13	7	5	24	0	o	т
22KE1A0402	R2021043	12	4	5	12	5	5	22	0	0	<i>T</i>
22KE1A0403	R2021043	11	0	5	14	3	5	21	0	0	Τ
22KE1A0404	R2021043	11	2	5	12	4	5	21	0	0	T
22KE1A0405	R2021043	12	3	5	14	4	5	23	0	0	<i>T</i>
22KE1A0406	R2021043	12	2	5	11	2	5	19	0	0	<i>T</i>
22KE1A0407	R2021043	15	4	5	15	6	5	26	0	0	T
22KE1A0408	R2021043	8	5	5	13	2	5	20	0	0	T
22KE1A0409	R2021043	13	3	5	12	3	5	21	0	0	<i>T</i>
22KE1A0410	R2021043	14	3	5	12	4	5	22	0	0	7
22KE1A0411	R2021043	12	3	5	15	2	5	22	0	0	T
22KE1A0412	R2021043	13	3	5	10	3	5	21	0	0	7
22KE1A0413	R2021043	10	3	5	11	2	5	18	0	0	T
22KE1A0414	R2021043	11	3	5	6	2	5	18	0	0	7
22KE1A0415	R2021043	11	2	5	12	4	5	21	0	0	T
22KE1A0416	R2021043	15	4	5	12	3	5	24	0	0	T
22KE1A0417	R2021043	13	3	5	15	8	5	27	0	0	T
22KE1A0418	R2021043	13	2	5	15	4	5	24	0	0	<i>T</i>
22KE1A0419	R2021043	15	3	5	15	6	5	26	0	0	<i>T</i>
22KE1A0420	R2021043	11	4	5	12	3	5	20	0	0	T
22KE1A0421	R2021043	14	2	5	14	5	5	24	0	0	<i>T</i>
22KE1A0422	R2021043	14	5	5	15	7	5	27	0	0	<i>T</i>
22KE1A0423	R2021043	15	1	5	15	3	5	23	0	0	T
22KE1A0424	R2021043	12	2	5	7	3	5	19	0	0	7
22KE1A0425	R2021043	8	4	5	14	2	5	21	0	0	T
22KE1A0426	R2021043	14	4	5	15	1	5	23	0	0	<i>T</i>
22KE1A0427	R2021043	8	1	5	10	3	5	18	0	0	T
22KE1A0428	R2021043	10	2	5	12	3	5	20	0	0	<i>T</i>
22KE1A0429	R2021043	11	2	5	14	5	5	23	0	0	T
22KE1A0430	R2021043	11	3	5	14	5	5	23	0	0	<i>T</i>
22KE1A0431	R2021043	14	2	5	15	2	5	22	0	0	T
22KE1A0431	R2021043	14	2	5	14	3	5	22	0	0	<i>T</i>
22KE1A0432	R2021043	12	4	5	15	4	5	24	0	0	T
22KE1A0434	R2021043	8	3	5	11	2	5	18	0	0	7
22KE1A0435	R2021043	10	0	5	13	3	5	20	0	0	<i>T</i>
22KE1A0437	R2021043	8	2	5	13	4	5	21	0	0	<i>T</i>
22KE1A0431	R2021043	10	3	5	14	2	5	21	0	0	T
22KE1A0439	R2021043	0	0	5	12	2	5	17	0	0	<i>T</i>
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22KE1A0437 R 22KE1A0438 R 22KE1A0439 R	22021042	13	3	5	17-12-12-13-13-13-13-13-13-13-13-13-13-13-13-13-	1277					
22KE1A0438 R 22KE1A0439 R	Water Bereits - Constant	W S		0	11	2	5	21	0	0	T
22KE1A0438 R 22KE1A0439 R	Water Bereits - Constant	14	3	5	15	5	5	25	0	0	T
22KE1A0439 R	2021042	14	4	5	15	7	5	27	o	0	T
	2021042	0	3	5	9	2	5	15	0	0	7
	2021042	13	3	5	13	3	5	21	o	0	T
22KE1A0441 R	2021042	14	2	5	15	1	5	21	0	0	T
	2021042	15	3	5	15	7	5	27	0	0	<i>T</i>
	2021042	15	3	5	14	6	5	25	0	0	T
	2021042	5	2	5	5	3	5	13	0	0	T
	2021042	13	6	5	15	3	5	24	0	0	T
	2021042	14	3	5	14	2	5	22	0	0	T
	2021042	14	2	5	13	6	5	24	0	0	T
	2021042	15	5	5	14	5	5	25	0	0	T
	2021042	13	4	5	13	2	5	22	0	0	<i>T</i>
0.000	2021042	13	3	5	13	5	5	23	0	0	T
	2021042	13	4	5	15	4	5	24	0	0	7
TO STATE OF THE PARTY OF THE PA	2021042	9	1	5	10	1	5	16	0	0	T
	2021042	12	3	5	13	1	5	20	0	0	<i>T</i>
	2021042	15	2	5	15	6	5	26	0	0	<i>T</i>
Later and the control of the control	2021042	15	5	5	13	2	5	24	0	0	<i>T</i>
	2021042	14	3	5	12	4	5	22	o	0	T
	2021042	14	5	5	12	4	5	24	0	0	T
	2021042	15	3	5	13	3	5	23	0	0	T
(100 to 100 to 1	2021042	12	4	5	13	2	5	21	0	0	<i>T</i>
	2021042	15	4	5	14	7	5	26	0	0	T
22KE1A0462 R	2021042	14	3	5	15	2	5	22	0	0	7
\$1000000000000000000000000000000000000	2021042	14	3	5	14	3	5	22	0	0	T
	2021042	15	2	5	15	6	5	26	0	0	T
22KE1A0466 R	2021042	15	5	5	13	4	5	25	0	0	T
22KE1A0467 R	2021042	14	2	5	13	2	5	21	0	0	T
22KE1A0468 R	2021042	14	5	5	14	3	5	24	o	0	T
22KE1A0469 R	2021042	12	3	5	14	3	5	22	0	0	T
22KE1A0470 R	2021042	15	3	5	15	3	5	23	0	0	T
22KE1A0471 R	2021042	14	2	5	15	3	5	23	0	0	<i>T</i>
22KE1A0472 R	2021042	13	1	5	15	4	5	23	0	0	<i>T</i>
22KE1A0473 R	2021042	14	4	5	14	9	5	27	0	0	T
22KE1A0474 R	2021042	15	4	5	15	8	5	28	0	0	T
22KE1A0475 R	2021042	13	2	5	11	2	5	20	0	0	Τ
22KE1A0476 R	2021042	13	4	5	14	3	5	22	0	o	Τ
22KE1A0477 R	2021042	14	3	5	12	7	5	24	0	0	T
AND THE STORY OF T	2021042	15	3	5	14	6	5	25	0	0	<i>T</i>
22KE1A0479 R	2021042	14	3	5	15	9	5	28	0	0	7
22KE1A0480 R	2021042	15	4	5	13	3	5	24	0	o	Τ
22KE1A0481 R	2021042	12	6	5	8	1	5	22	0	0	7
22KE1A0482 R	2021042	12	2	5	12	4	5	21	0	0	T
22KE1A0483 R	2021042	12	2	5	13	1	5	19	0	0	7
22KE1A0484 R	2021042	12	4	5	13	3	5	21	0	0	T
22KE1A0485 R	2021042	13	3	5	7	3	5	20	0	0	7
22KE1A0486 R	2021042	12	1	5	11	5	5	21	0	0	T
22KE1A0487 R	2021042	14	3	5	14	2	5	22	0	0	T



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HTNO	SUBJECT	MID_1	q1	assign_1	MID_2	q2	assign_2	Total	DLS	MC_EXT	S_TYPE
22KE1A0484	R2021041	3	2	5	11	2	5	17	0	0	7
22KE1A0485	R2021041	2	4	5	11	2	5	17	0	0	T
22KE1A0486	R2021041	7	5	5	11	3	5	19	0	0	7
22KE1A0487	R2021041	6	1	5	10	3	5	17	0	0	T
22KE1A0488	R2021041	12	3	5	8	5	5	20	0	0	T
22KE1A0489	R2021041	9	4	5	9	4	5	18	0	0	T
22KE1A0490	R2021041	4	3	5	14	3	5	20	0	0	Т
22KE1A0491	R2021041	10	2	5	8	3	5	17	0	0	7
22KE1A0492	R2021041	6	4	5	10	4	5	19	o	0	T
22KE1A0493	R2021041	5	2	5	11	2	5	17	0	0	7
22KE1A0494	R2021041	9	4	5	13	4	5	22	0	0	T
22KE1A0495	R2021041	3	2	5	10	4	5	18	0	0	T
22KE1A0496	R2021041	4	3	5	10	2	5	16	0	0	T
22KE1A0497	R2021041	6	3	5	10	2	5	17	0	0	T
22KE1A0498	R2021041	4	2	5	10	4	5	18	0	0	T
22KE1A0499	R2021041	13	3	5	14	2	5	21	0	0	T
22KE1A04A0	R2021041	1	3	5	4	4	5	13	0	0	T
22KE1A04A1	R2021041	11	3	5	12	4	5	21	0	0	T
22KE1A04A2	R2021041	5	3	5	9	3	5	17	0	0	7
22KE1A04A3	R2021041	6	1	5	11	3	5	18	0	0	T
22KE1A04A4	R2021041	5	4	5	11	3	5	18	0	0	T
22KE1A04A5	R2021041	5	3	5	10	4	5	18	0	0	T
22KE1A04A6	R2021041	9	1	5	12	4	5	20	0	0	Τ
22KE1A04A7	R2021041	11	3	5	13	0	5	19	0	0	T
22KE1A04A8	R2021041	2	4	5	9	3	5	16	0	0	7
22KE1A04A9	R2021041	4	3	5	9	3	5	16	0	0	T
22KE1A04B0	R2021041	8	3	5	10	2	5	17	0	0	T
22KE1A04B1	R2021041	7	2	5	12	3	5	19	0	0	T
22KE1A04B2	R2021041	13	3	5	12	4	5	21	0	0	T
22KE1A04B3	R2021041	10	2	5	13	3	5	21	0	0	7
22KE1A04B4	R2021041	11	4	5	10	2	5	20	0	0	7
22KE1A04B5	R2021041	11	1	5	11	2	5	18	0	0	7
22KE1A04B6	R2021041	8	1	5	10	3	5	18	0	0	T
22KE1A04B7	R2021041	0	0	5	11	3	5	17	0	0	7
22KE1A04B8	R2021041	10	3	5	13	5	5	22	0	0	<i>T</i>
22KE1A04B9	R2021041	9	3	5	11	4	5	20	0	0	<i>T</i>
22KE1A04C0	R2021041	10	4	5	14	4	5	23	0	0	<i>T</i>
22KE1A04C1	R2021041	8	4	5	9	4	5	18	0	0	<i>T</i>
22KE1A04C2	R2021041	7	3	5	8	5	5	18	0	0	T
22KE1A04C3 22KE1A04C4	R2021041 R2021041	10 8	1	5 5	9	2	5	16	0	0	<i>T T</i>
22KE1A04C4	R2021041	7	4	5	8	3	5	17 16	0	0	<i>T</i>
		13.90	1550	5	1022	72.7					1 8
22KE1A04C6 22KE1A04C7	R2021041 R2021041	10 7	3	5	13 9	4	5 5	21 18	0	0	T T
22KE1A04C7	R2021041	4	4	5	10	2	5	17	0	0	T
22KE1A04C9	R2021041	13	2	5	9	3	5	20	0	0	<i>T</i>
22KE1A04C9	R2021041	2	2	5	9	5	5	17	0	0	T
22KE1A04D1	R2021041	5	2	5	8	1	5	14	0	0	<i>T</i>
22KE1A04D1	R2021041	0	0	5	12	2	5	17	0	0	<i>T</i>
22KE1A04D2	R2021041	4	3	5	10	4	5	18	0	0	<i>T</i>
ZZINZ IA 04D3	112021041	pare in	3	Sin Control of the Co	,,,			,,,	•	•	



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

(An ISO9001:2008 Certified institution)
Pulladigunta (Vil), Vatticherukuru (Md), Prathipadu Road, Guntur – 522 017 A.P.

		DEPARTMENT OF ELE	DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING	A HOW ENGINE	EKIING	-	-	-				
					Interna	rna	Total	External			8	
Batch	Roll No.	Students Name	Project Title	Guide	RI	_	80	~	30	30	30	30
140.					(40M)	(40M)		120				
	19KF1A0447	19KF1A0447 KOMMAREDDY GAYATHRI		Dr. Cuod	39	39	78	113	28	29	28	28
	19KF1A0426	19KF1A0426 GUDE MADHAVI	Third eye for visually	na/crin	38	39	11	114	53	28	53	78
A-I	19KF140429	19KF140479 GURRAM APEKSHA	challenged.	Nageena	39	38	11	112	28	28	28	78
	19KF1A0455	19KF1A0455 KURRI ANUSHA		Parveem	38	39	11	112	28	28	28	28
	19KF1A0408	BADIGANCHULA JYOTHSNA			40	39	79	113	28	28	28	53
	19KF1A0458	19KE140458 IMALLISHETTI VENUKA	Data uploading to web		39	38	17	111	27	28	53	27
A-2	19KF1A0A0A	19KETADADA ANNA SIREESHA	Server.	SK.Ayesna	38	38	9/	114	28	53	28	53
	19KF1A0440	19KE1ADAAD KARNATI SWATHI			37	39	9/	112	28	78	28	28
	19KF1A0437	19KE140437 KANDIMALLA MOUNIKA			39	38	77	115	29	53	53	28
	19KF1A0442	19KF1A0442 KATTEBOINA BINDU	Solar based elictical		38	39	11	111	29	27	27	28
A-3	19KF140411	19KE140411 BEZAVADA PRATHUSHA	vehicle charge system	K. Kavi Kumar		38	77	111	28	27	29	27
	19KF1A0449	19KE1ADA49 KONUDULA AKHILA	0		37	37	74	113	28	28	29	28
	19KE1A0445	19KE1A0445 KODELA SAHITHI	Matrix based error		39	39	78	112	28	28	28	28
	19KE1A0450	19KE1A0450 KOTA SAI CHAITANYA	detection and correction	V.Ajay	39	38	11	112	29	27	28	28
A-4	19KE1A0409	19KE1A0409 BANDLA RAMYA	using minimal parity bits	Shankar	38	39	11	112	28	28	29	27
	19KF1A0427	19KF1A0427 GUNII VASAVI	for memories.		38	38	9/	111	27	28	27	53
	19KF1A0453	19KF1A0453 KOTTE NAGA SINDHUSHA			39	40	79	113	29	28	28	28
	19KE1A0406	19KE1A0406 BABIREDDY VENNELA	Implementation and		38	37	75	111	27	29	27	28
A-5	19KE1A0438	19KE1A0438 KANKATI AKANKSHA	comparison of Multipliers	N. Sarada	38	38	9/	112	28	27	29	28
	19KF1A0436	19KE1A0436 KANALA DEEPIKA	FPGA and ASIC		39	39	78	111	27	28	29	27
-	19KF1A0439	KARICHETI LAVANYA	Alexander Anti-		39	39	78	110	28	27	27	78
	19KF1A0451	KOTARU BABY SRI PUJA	A GIIICH HEE CIR	o della la	39	38	11	112	28	. 28	28	53
9-K	19KF1A0405	19KF1A0405 ATCHALA SAILAJA	multiplexer for non-	r. rajima	37	38	75	112	29	28	28	27
	19KF1A0452	19KE1A0452 KOTHAPALLI SAISRI	continously running clk.		38	38	92	112	28	29	27	78
1	19KE1A0421	19KE1A0421 GANDHAM PRIYANKA			39	39	78	114	29	28	29	28
1	19KE1A0412	19KE1A0412 BAVIRISETTY LIKHITHA	Single flux quantum(SFQ)	The state of	39	38	11	114	28	29	28	59
A-7	19KE1A0428	19KE1A0428 GUNTUPALLI KEERTHI	first in first out(FIFO)	G.IVIOUNIKA	38	38	92	111	27	28	29	28
	19KE1A0417	19KE1A0417 DANDA RUCHITHA	synchronizers.		38	38	9/	111	53	27	28	27



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

	-					90	20	113	27	78	67	57
19KE1A0419	0419	GADDE ANUSHA	An 8Gbps 4:1 transistion	<u>+</u>	2	50	1 2	44.0	20	20	27	27
KE1A	0418	19KE1A0418 DAVANAM SRI LAKSHMI		Venkateswara	8 5	39	: 4	111	286	27	28	28
KE1A	0443	19KE1A0443 KAVURI RUPA SRI	multiplexer.	Rao	3/	00 50	2 2	4113	28	27	28	29
KE1A	19KE1A0430	JADDA LAVANYA			38	3/	0 8	115	300	20	28	39
KE1A	19KE1A0433	KADIRI SRIVIDYA	Portable robot to analysis		39	30	5 1	113	29	28	28	28
KE1A	19KE1A0410	BEZAVADA ANURADHA		Dr.K.Goutmam	33	37	, V	111	28	. 27	28	28
KE1A	19KE1A0425	GUDA PAVANI	protection using IOT.	-	36	200	32	111	77	28	28	28
KE1A	19KE1A0414	BUCHI SRILEKHA			30	00	77	113	28	29	28	27
KE1A	19KE1A0416	CHINNAM SANDHYA			33	00	1	443	27	20	27	29
KE1A	0420	19KE1A0420 GADUPUDI LAVANYA	Accident alert system and	D.Harsha	28	200	0/ 24	112	77	28	29	29
KE1A	(0415	19KE1A0415 CHAVA SUSHMA	alcohol detection.	vardnan	38	00	25	413	27	28	29	28
KE1A	40407	19KE1A0407 BADDURI JAYASRI			38	00 00	70	115	28	29	29	29
KE1A	10459	19KE1A0459 MANDATI HARIKA	Weather report streaming		20	20	2 12	113	29	29	27	28
KE1A	10402	19KE1A0402 AMIRNENI LAKSHMI	with graph analysis using	N. Naga Raju	37	38	×	112	28	27	29	28
HE1A	10457	19KE1A0457 MALLADI LAKSHMI HARIKA	10T.		38	33	75	111	28	27	28	28
9KE1A	10424	19KE1A0424 GOTTIPATI THRILOCHANA	111111111111111111111111111111111111111		30	39	78	115	28	53	29	53
¥E1A	10432	19KE1A0432 JAVVAJI NAGA LAKSHMI	Non invasive blood	2	38	38	9/	113	27	28	53	29
3KE1A	19KE1A0422	GOGINENI ALEKHYA	pressure remote	Dr.cn.	38	33	11	111	28	28	17	28
3KE 1.4	19KE1A0423	GORANTLA ANUSHA	monitoring instrument	Namesii	30	200	78	111	28	28	28	27
KE14	10441	19KE1A0441 KATTA NAGALAKSHMI	Dased Interocontroller.		35	37	73	113	27	28	- 29	53
KE1A	19KE1A0434	KAKARLA RESHMA	Methodology for		40	38	78	113	- 29	27	28	29
KE1A	19KE1A0413		detecting glitch on clock T.Venkata Rao	T.Venkata Rao	38	36	77	113	28	29	27	29
KE1/	19KE1A0456		reset and cdcpath.		37	38	75	113	59	28	53	27
KE1/	19KE1A0446				38	38	76	114	28	29	53	28
3KE1/	19KE1A0448		Manhole monitoring with		38	39	77	112	28	27	53	28
3KE1/	19KE1A0401		fault detecting and	V Rhackar Ran	39	38	11	112	29	28	27	28
KE1/	19KE1A0435		reporting system for		37	37	74	111	27	28	28	28
KE1/	19KE1A0460		municipal department.		38	38	76	111	28	27	28	28
KE1/	19KE1A0444	KETIREDDY CHINNA			39	40	79	113	27	28	53	29
3851/	40416	19851A0416 RELLA PRASANTHI	Development of precision	5	38	39	77	113	29	27	28	29
9851/	19851A0406	DUDDUGUNIA MACCUNINA	farming using multi node	Ramesh	39	39	78	113	28	28	53	28
3KE1/	404A9	19KE1A04A9 YERRAMISELLY NAVYA	sensor		37	38	75	112	27	28	53	78
9KE 1/	40481	19KE1A0481 SAIMPO FOUR PRITA			40	39	79	115	59	28	53	29
9KE1)	40464	19KETA0464 NAGINENI RAJARAJESWARI	Railway accident alert	V.Aiav	37	39	76	114	28	29	53	28
9KE1	40486	19KE1A0486 SHAIR SAUDA	system.	Shankar	39	38	11	112	28	53	28	27
JKE I	40485	19KE1AU485 SHAIN NHALA NANKEINIA		N. W. Carlotte and	27	38	75	110	27	28	27	28

MALINENI LAKSHMAIAH
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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Г	1005110007	TAILLIBI HARIKA	Constant time		33	40	13	115	67	67	07	67
B-3	19NETHOND	19NETANGON THOTA COLLIANA	cynchronous hinary		38	38	9/	113	28	28	59	28
	19KETA0499	DADING CHANNA	synchronous onicy	K.Rajitha	39	39	78	113	27	28	59	53
	19KE1A04/3	19KE1A0473 PAKIMI SUNANTA	clock period		39	39	78	111	27	28	28	78
\top	19KE1A0489	SIDUABALLINI	CIOCK PETION.		40	38	78	114	53	28	28	53
B-4	19KE LAU403	MEGIAM MANNAGA	Real time Industrial		38	39	11	114	28	59	59	28
0	19KETAU467	_	process controlling and	K.Ravi Kumar	39	38	11	112	28	27	59	28
_	19KE1A04AZ	_	monitoring using mobile.		37	88	25	113	28	78	53	28
T	CONFITAGAGO				40	39	79	115	29	53	53	28
B-5	19KETAU483		Sant shows controlled	Dr K Goutham	38	88	92	113	28	28	53	28
	19KE1A04/2	TOOMATI ANI ANGUMI	smarr priorie controlled		30	39	78	114	52	28	78	59
	19KETAU4AI		1000		37	37	74	112	27	28	53	78
T	19KE LAUGAD				39	39	78	111	27	28	29	27
B-6	19KETAU470		Voting machine using		38	39	11	113	77	28	53	29
	19KETAU402	COLLANCE	hiometric	Y.Bhaskar Rao	39	38	77	111	28	53	27	27
-	19KETAU494				38	39	11	112	53	27	28	28
	1 DACT ADACD				39	38	77	114	53	28	28	29
B-7	19KETAU409	DOTT MIDTUV	Automated biometric	D.Harsha	38	39	77	113	28	28	53	28
	19KETAU478	19KE IA04/8 POLITINION HIT AMBITHA	system	Vardhan	37	38	75	111	27	28	28	28
100	19KELAU493	19KETA0499 SOMMANOOTHO AWAYS			37	37	74	112	28	27	53	28
T	19KE1A0470	19ke1A04/0 COMMING	1000		40	39	79	115	29	28	29	53
0	19KE1A0403	19KE1A0483 TENTETT SIRISHA	Automated billing smart	2000	38	38	76	113	28	28	29	28
0	10KE1AO413	JONETA DAMAS VAKA PRAVALLIKA	trolley and stock	N.Naga Raju	38	37	75	112	28	28	29	27
-	19KE1A04A3	19NE1A04A3 PASAM MANISHA	Monitoring system.		38	38	9/	111	29	27	27	78
1	19KE1A0474	19KE1A04/4			38	39	77	114	29	28	28	53
-	19KE1A0491	19KE1A04991 VENLIMULA SIRISHA	Smart security fire		39	38	77	113	29	28	28	78
6-9	10/11/10/10	SHAIK ZAREENA WAHAVA	detection and surveillance	G.Mounika	38	39	11	112	28	27	28	53
150	20VEEADAD1	RODDII NAGA SOWMYA	system using EPS32 cam.		37	38	75	113	28	28	29	78
T	10/E1A0408	TAILLIRI SWFTHA	Touch screen controlled		38	39	11	115	53	29	28	53
01-8	20KFSA0A02		Wheel chair for patients		38	37	75	113	28	28	29	82
	10/01/01/05	STINNAPLI VIIAVA DURGA	and physically challenged		38	38	9/	112	28	28	53	17
100	10VE1A0453	19VE1A0455 SONING VISCIN CONSTITUTION OF THE PROPERTY OF THE P	persons	Parveen	38	37	75	112	27	28	29	28
T	10/51/0/466	10KE1A0466 NARADASH RAMADEVI	1		38	38	92	113	53	28	28	28
B-11	10/6140462	MINNA SIIIATHA	 Plant diseases detector 		37	36	73	112	28	28	27	29
	10VE1A040A		robot Security system	SK. Ayesha	38	38	92	113	53	28	28	28
	19KF1A04A7		Nsing IOT		38	38	9/	111	27	28	29	27
	TOUTTOUT	TOUT TOUT TOUT TOUT TOUT TOUT TOUT TOUT			38	30	77	115	90	29	28	59

PRINCIPAL
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WOMEN'S ENGINEERING CONTROL
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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

PRINCIPAL
MALINENI LAKSHMAIAH
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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE

(Approved by AICTE, Affiliated to JNTUK) (An ISO9001:2008 Certified Institution)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

MLEW/ECE/AY 2022-23/01

DATE: 11-03-2023

From

The Head of the Department ECE, MLEW Pulladigunta, Guntur.

To

The Chair Person,
College Academic Committee,
MLEW,
Pulladigunta, Guntur.

Respected Sir,

Sub: Program Assessment Committee members finalization reg.,

As earlier circular dated 07/03/2022 from College Academic Committee, the following two lists are proposals of ECE PAC Members lists please select and approve any one of the two.

Thanking you

Dr. D. Vijayasaradhi

Head of the Department

Guidelines:

- 1. The committee will function as per the guidelines of the principal
- 2. The Committee should meet at least once a year or whenever required.
- 3. The committee comes into existence from the academic year 2020-21
- 4. Any decision taken by committee should be forwarded to the principal for approval
- 5. The committee should properly maintain all the files.

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-52



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE

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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Responsibilities:

- 1. The committee monitors the attainment of PO's and PSO's
- 2. Evaluates Program effectiveness and purpose necessary changes that need to be undertaken.
- Prepares periodic reports on program activities, progress, status or other special reports for management and key stakeholders.
- 4. Motivates the faculty and students towards attending the workshops, developing projects, working models, paper publications, and research. Interaction with students, faculty, module coordinator, and outside community agencies in a facilitating attainment of PSO's.
- PAC meets at least once or whenever required in a year to review the program and submits report to Department Advisory Committee.

Proposal 1:

S.No	Name of the Faculty	Designation	Position
1.	Dr. K. Gowthami	Professor & HOD	Chair person
2.	Ms. G. Nirmala Kumari	Asst. Prof	Program Coordinator
2. 3.	Mr. Y. Bhaskarara Rao	Asst. Prof	Member
4.	Ms. K. sarada	Asst. Prof	Member
5.	Ms. K. Rajitha	Asst. Prof	Member

Proposal 2:

S.No	Name of the Faculty	Designation	Position
1.	Dr. S. Sateesh	Professor	Chair person
2.	Mr. Y. Bhaskara Rao	Asst. Prof	Program Coordinator
3.	Mr. T. Venkatarao	Asst. Prof	Member
4.	Ms. K. sarada	Asst. Prof	Member
5.	Ms. K. Rajitha	Asst. Prof	Member

Dr. D. Vijayasaradhi

Head of the Department

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