

### **2.5.3**

## **IT integration and reforms in the examination procedures and processes**

**A.Y**  
**2024-25**

**2.5.3. IT Integration and reforms in the examination procedures and processes including Continuous internal assessment (CIA) have brought in considerable improvement in Examination Management System (EMS) of the institution.**

Examination reforms by the institution keeps its examination system open for modifications to strengthen it from time to time, to make the system fool proof. It also, address the grievances of students, if any. The institutional reforms activities keep the examination system at par with the examination reforms by AICTE.

The marks obtained by the students are posted in ERP and it is made visible to both students and parents. All the permissible pre-examination and post-examination tasks have been integrated with Examination Management System using BET tool of BEES/CAMU software

The college has been involving electronic processes in publishing the examination schedules in the college website, preparing database of eligible candidates, conducting examinations on pre-printed bar-coded and OMR answer booklets, and postexamination task- declaration of results, and issue of grade cards.

The question paper for the Semester End Examinations (SEE) is also set by external members from premier institution. Enough care is taken to ensure the questions are standard, and from the syllabus with appropriate Bloom's Taxonomy.

Special squad team comprises of internal faculty to take prompt actions by against malpractices, if any. The examination schedules are determined by following the Institute Academic Calendar.

  
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MANUAL FOR  
**EXAMINATION**  
**SECTION**

**NARASARAOPETA ENGINEERING COLLEGE**  
(AUTONOMOUS)

(Approved by UGC, AICTE and Affiliated to JNTUK, Kakinada)  
Kotappakonda road, Yellamanda Post, Narasaraopet – 522 601, AP.



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*Venue*

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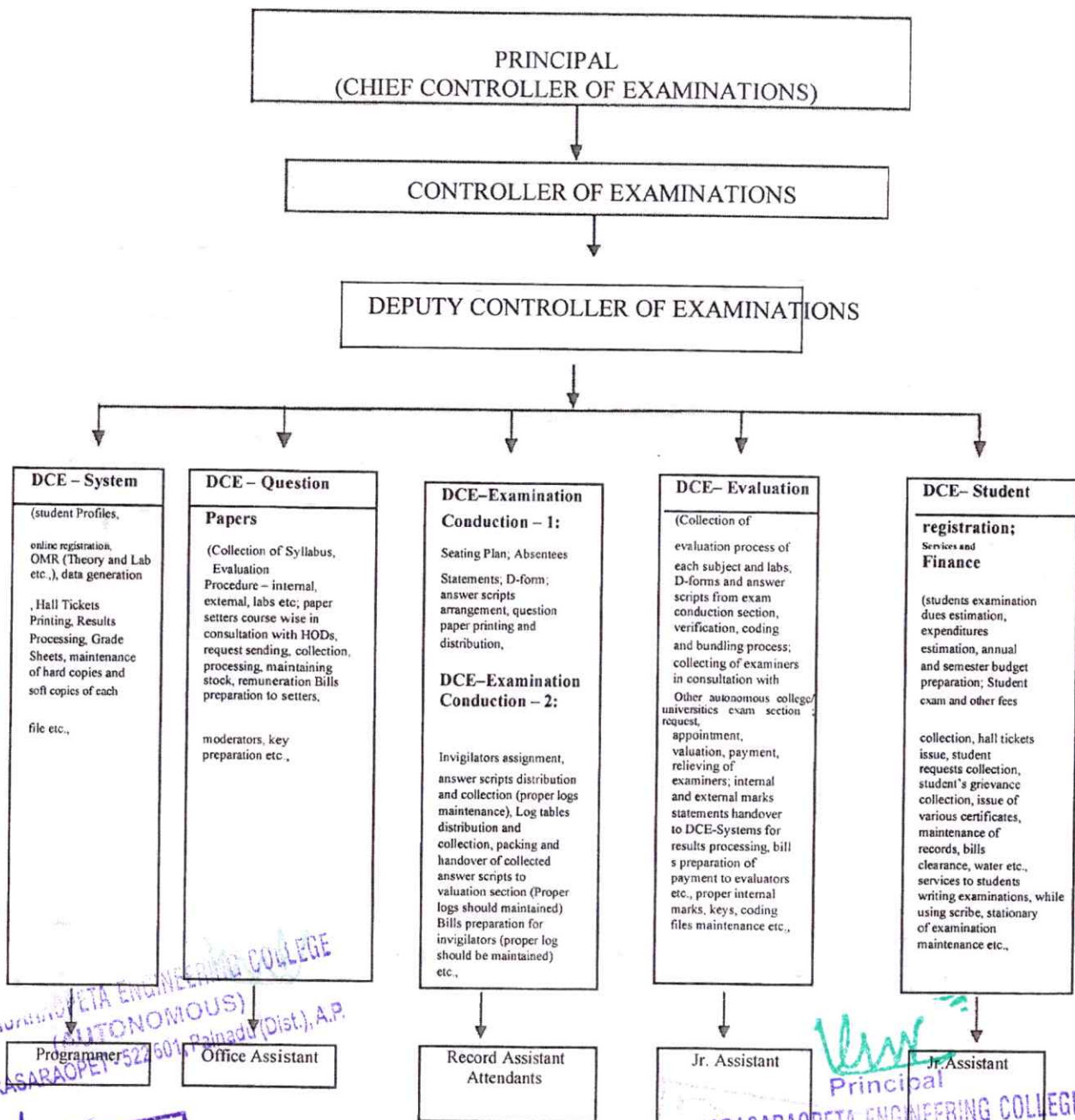
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## I. INTRODUCTION

NARASARAOPETA ENGINEERING COLLEGE (NEC), established in the year 1998, sponsored by Gayatri Educational Development Society (GEDS), has been granted Autonomous status by UGC and JNTUK, Kakinada w. e. f., 2016-17 to 2022-23 for a period of 6 years. This facilitates an academic freedom that NEC formulates its own syllabus for all UG and PG courses, starting from the academic year 2016-17 and carries out the assessments also.

The Examination Cell therefore, has been restructured to carry out all the examination activities. The Examination Cell of NEC is a confidential section with the responsibility of conduction of examinations both internal and external, Evaluation, publication and display of results, maintenance of student records for all courses offering by NEC.

### I.1. ORGANIZATIONAL STRUCTURE

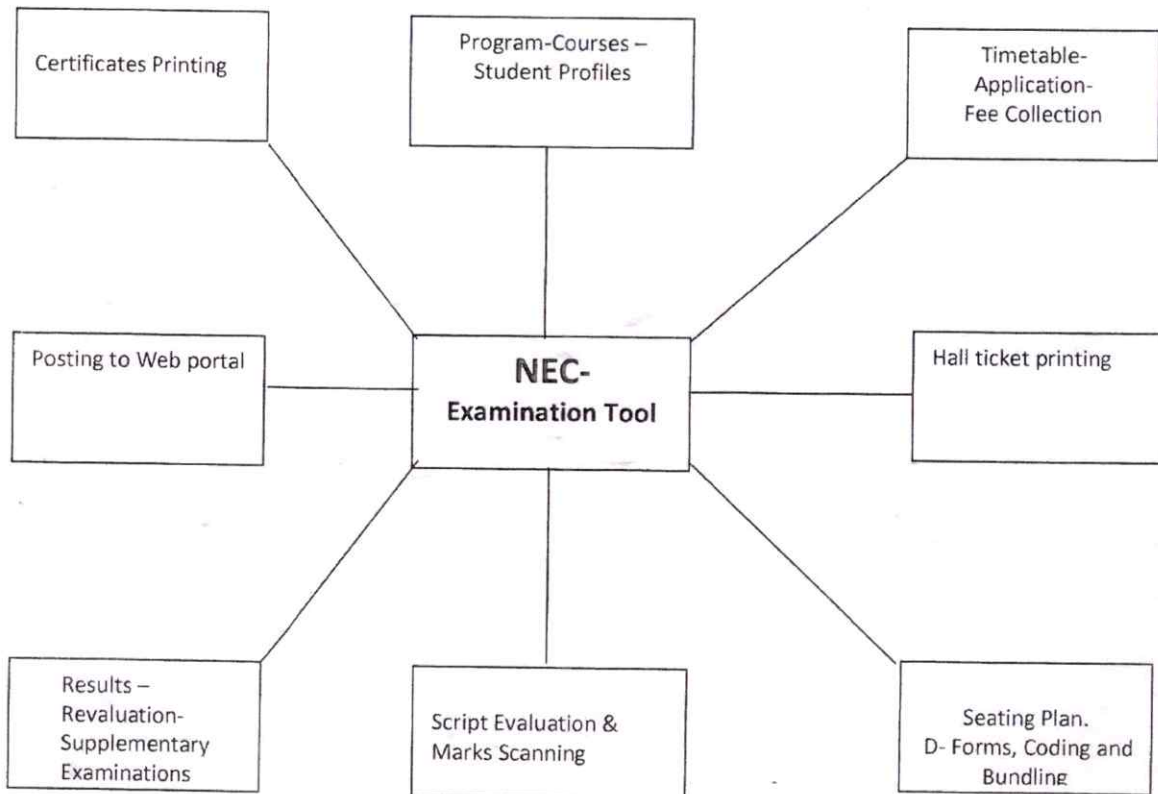



Apart from central examination system every department has departmental examination committee comprising examination coordinators.

## 1.2. In House Automation & Third Party Software Tool.

The Examination process is automated, few java applications are developed by CE & DCEs, few others are by a third party named BEES/CAMU Software Solutions. At present OMR Printing and results scanning is done by a Trusted Third Party. As coding and decoding is done by third party, the system is proved to be highly secured and reliable.

### Strategy Model to achieve excellence



  
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### I.2.1. Infrastructure

S.No.	Item	No.s
1	Konika Minolta high speed copier machines	2
2	UPS	1
3	Computer Systems	10
4	Desktop Printers	3
5	Lap Top	3

### I.3. ACADEMIC CALENDAR OF THE SEMESTER

Dean academics in consultation with other functionaries of the college prepare the academic calendar before commencement of the academic year and communicate to all the concerned to inform the academic programme and various examinations schedule to be conducted in the semester. The examination cell, based on the approved academic calendar, will prepare a time-table for events to be conducted like internal and external theory and lab examinations, evaluation etc. Identification of subject experts is done in communication with other autonomous colleges, IIT's, NIT's and reputed universities for question paper setting. Lab examiners and paper values are deputed from reputed universities and other autonomous colleges. The Principal acts as a Chief Controller of examination.

#### I.3.1. TIMEFRAME

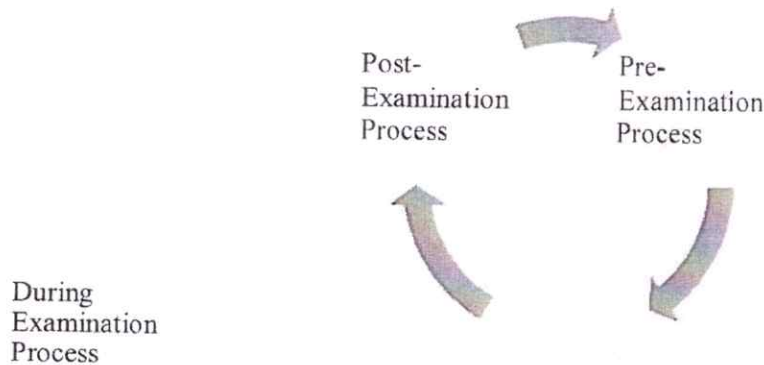
SL. No	ITEM	TIME FRAME
1	Preparation of Academic Calendar	First week of June of that Academic Year
2	Quotations for Examination materials	First week of June of that Academic Year
3	Examination Fee Notification	2 weeks before commencement of examinations
4	Requisition of Question Papers	8 weeks before commencement of examinations
5	Time-Tables	2 weeks before commencement of examinations
6	Finalizing Detained List	2 weeks before commencement of examinations
7	Invigilators Notifications	1 week before commencement of examinations
8	Preparation of Exam Material	1 week before commencement of examinations
9	Results	4 weeks after completion of examinations
10	Recounting and Revaluation	Notification along with results

  
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## II. EXAMINATION PROCESS

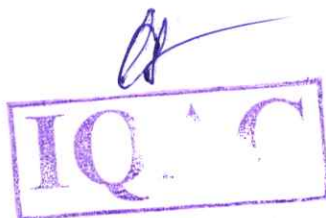
Internal and External Assessment is done as per the norms prescribed in Academic Regulations of concerned programmes i.e., B. Tech., M. Tech., MCA., MBA, offering by the College.



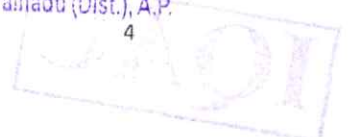
### II.1. PRE-EXAMINATION PROCESSES:

#### II.1.1. Mid- Examinations

- a. Controller of Examinations will prepare the schedule of Mid-Examinations and the same will be communicated to all HODs concerned, faculty and students through circular. HODs of the concerned Departments ensure circulation of Schedule of Mid-examinations to the faculty concerned and arrange for reading out in the class rooms and display in the departmental notice boards. Two mid-examinations for each theory course and one internal lab exam for lab course will be conducted as per academic regulations.
- b. The departmental examination Coordinator gives the estimation of answer scripts to the Examination Cell (Autonomous) sufficient to conduct each Mid Exam and internal lab exam in all the subjects two weeks before the commencement of Mid Exams.
- c. Subject teachers prepare Mid question paper in their subject as per the guidelines given in the Academic Regulations in the GOOGLE DOCS – Cloud Storage. Faculty will show the Mid-Exam Paper to the concerned HOD and takes approval for printing. Faculty attends the Autonomous Examination Section One Hour before the commencement time of the Mid-examination. Faculty will supervise the process of printing and packing the Mid-Exam question papers.
- d. The examination cell makes ready the required material before the examination schedule.



  
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- e. Department's Examination Coordinators will prepare Seating Plan, Invigilation duties etc for Mid-Examinations.
- f. The invigilators collect the answer scripts hall-wise and other examination material 30 minutes before the scheduled time of Mid Exam.
- g. Departmental Examination coordinator hands over question papers to the invigilators in the examination hall before 5 minutes beginning of the examination. The invigilators distribute the same to the candidates.
- h. The invigilators collect the answer scripts and submit to the departmental examination coordinator/section. At the end of mid examinations, exam coordinator return the unused booklets to autonomous exam section.
- i. The answer scripts collected from invigilators to be packed according to their subject/class strength and handed over to concerned faculty for evaluation along with question paper and absentees statement.
- j. Subject teachers should collect the answer scripts from the departmental examination cell on the day of examination soon after its completion or on the next day; evaluate the mid answer scripts, distribute the scripts for personal verification by the students in the class and register the marks in their subject registers. The filled in marks statements signed by the subject teacher concerned and HOD along with answer scripts should be submitted to the examination section (Autonomous) within three days from the scheduled date of examination.

#### II.1.2. Preparation of consolidate internal marks statement and Verification

- a. Examination Section (Autonomous) should prepare the consolidated marks statements for each mid exam section-wise (subjective & objective). The same has to be sent to the HODs concerned for verification by subject teachers. The verified consolidated mid marks statements signed by the subject teachers, and HOD to be submitted to the examination section (Autonomous).
- b. Assignments marks should be submitted to the examination section (Autonomous).
- c. Subject teachers have to submit Lab internal answer scripts, question paper, absentees statement and award list duly signed by the examiner and HOD, to examination section (Autonomous) after the conduct of internal lab examinations.
- d. Examination section (Autonomous) prepares the consolidated statement of marks of internal examinations (I- Mid, II- Mid examinations, Assignments and lab Internals as per academic regulations) and the same will be sends to the respective HODs to facilitate students and concerned faculty for verification purpose, if any discrepancy may be brought to the notice of the concerned HOD for rectification.
- e. The representations from the students with regard to discrepancies in the award of marks of the Mid Exams in a subject(s) must be sorted out by the HOD in the presence of subject teachers in next two days and necessary corrections be made in the consolidated marks statement.
- f. The HOD/ departmental examination coordinator should get the signature of the subject teacher concerned on the final consolidated marks statements of each section and send the same to the examination section (Autonomous).



- g. The distribution of weightage of marks should be as per the academic regulations of the programme.

### II.1.3. Syllabus/ Procurement of Question Papers for Sem-end examinations

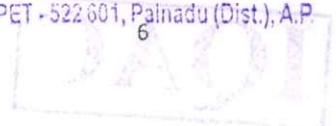
The structure and syllabus for all courses of each department is prepared by the Board of Studies which is duly approved by the Academic council. The model question papers and a panel consisting of not less than eight subject experts from different universities/reputed institutions based on their experience should be received by the examination branch from Chairman, BOS at the beginning of the semester to procure question papers in time. On receipt of panel of question paper setters, the selection of examination question paper setters for both UG and PG would be done by the Controller of Examination. After receipt of the approved copy the paper setters, the concerned Deputy Controller of Examinations (Question Papers) contacts the paper setters and arranges for setting of the question papers in a most confidential manner.

### II.1.4. Question Paper setting

- a. Three different sets of question papers should be procured from the identified subject experts for both UG & PG programmes.
- b. Paper setters are requested to follow the blooms taxonomy while setting the question paper.
- c. Paper setters are also requested to maintain the knowledge level and course outcomes against each question.
- d. An encrypted template with a secured code will be sent to paper setter for preparation of softcopy. No hardcopies are accepted or requested from the preparation



  
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


### II.1.5. Registration of the students

The semester attendance has to be finalized by the HOD concerned before one week of the end of the semester as per the academic regulations.

- a. The student, who falls short of prescribed percentage of attendance (65% and above below 75%) on medical grounds, has to apply to the Head of the department concerned for condonation along with medical certificate and the prescribed fee. On the recommendation of the Head of the department, the Principal will forward the condonation of the attendance and such list to be sent two weeks in advance before the issue of Hall Tickets.
- b. Shortage of attendance below 65% in aggregate shall in no case be condoned. The list of the Detained candidates duly signed by the Principal shall be displayed on the notice board by the departments and a copy of the same to be sent to the examination cell before two weeks of the end of the semester.
- c. The notification, calling for applications for registration to comprehensive examination at the end of the semester, is issued at least three weeks before the commencement of semester examinations. A clear one week time is to be given for payment of fees and submission of application. Another five days time is to be given for payment of fees with fine. If the last date is Sunday/holiday, the next working day shall be considered as last date. The notification should be also displayed on college website.
- d. Students can pay examination fee online through college website. They can use any Bank's debit or credit cards or internet banking facilities to pay examination fee.
- e. The DCE (Student registration) dealing with the examination application shall verify the candidate's name, parent's name, class, section, semester, subject(s), subject code(s) for which registration is sought and the amount of fees paid.
- f. List of students, along with courses registered for the examination, have to be prepared. A copy of the list of students is to be sent to Chief Controller of the examinations at least three days before the commencement of examinations for making appropriate arrangements through Controller of Examinations.
- g. Hall tickets are to be prepared in duplicate. In case any student loses his/her original hall-ticket, a copy of hall-ticket will be issued on payment prescribed fee of Rs. 50, such hall tickets will be stamped as "Duplicate".
- h. The original hall tickets are to be sent to the departments at least five days before the commencements of examinations. Departments will arrange to issue to the students at least four days before the examinations.



  
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### II.1.6. Preparation of OMR answer scripts with variable data.

- a. After receiving the finalized list of registration for final examinations from DCE (Registration), DCE (Systems) generates /prints hall tickets and OMR data in soft copy for final lab examinations and theory examinations with students' data and their photo. The soft copy will be send to the Trusted Third Party for further processing.
- b. The Trusted third party will print OMR sheets with barcode and stitches with a 32 page booklet. And the same will be packed examination date wise and the same will be securely handed over to the Controller of Examinations at least 2 weeks before the commencement of examinations for verification.

## II.2. Process during Examination:

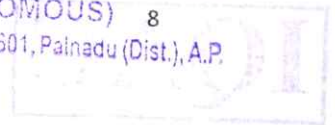
### II.2.1. Conduct of Semester End Lab Examinations

- a. Semester end lab examinations will be conducted after the last working day of the semester.
- b. The responsibility of the Semester end lab examination conduct lies with the respective HOD and the supervision of Chief Controller of the examinations.
- c. Semester end lab examinations will be conducted by the teacher concerned and lab external examiner. The examination cell will receive schedule and list of External Examiners required to conduct External Lab examinations through HOD and the Principal.
- d. The CE will send the request to the CE/Principal of any other autonomous college(s). After obtaining the list of external examiners(other college faculty), the information will be given to concerned HOD one day before the commencement of lab examinations. Department's examination coordinators will receive the external examiners and they will arrange the relieving orders etc. after completion of the lab examination.
- e. The concerned HOD of the Department should prepare the time-table batch wise with respect to the equipment available in the department and forward the same to the examination cell.
- f. After the examination, the examiners should submit the marks awarded in OMR sheets and absentees statements in sealed covers in the examination cell to the DCE-2 (Conduction of Examinations). DCE-2 (Conduction of Examinations) should in turn handover after posting in his register to DCE (Evaluation). DCE (Evaluation) submits the same to DCE (Systems) for results processing.
- g. Duly signed Remuneration bills should be submitted along with the marks awarded in OMR sheets.

### II.2.2. Conduct of Supplementary Lab Examinations



  
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Supplementary Lab Examinations will be conducted as per academic regulations of UG and PG.

### II.2.3. Conduct of Semester End Theory Examinations

Semester end examination shall be of three hours duration.

The process of conducting the semester end examinations is as follows:

- a. The controller of examinations for the semester examinations shall be responsible for the smooth conduct of the semester end examinations with the support of Chief Controller of Examinations, Deputy Controller of Examinations, Squad, staff and faculty invigilators drawn from various departments.
- b. As per the schedule of examinations, the Controller of examinations will select and open one of the sets (minimum three sets of question papers available) in the presence of Chief Controller of Examinations.
- c. A subject moderator nominated by BOS Chairman based on experience/expertise in the course will be asked to validate the question paper and he/she will prepare the detailed key with scheme of evaluation.
- d. Validated question paper will be handed over to the DCE for printing the required copies and arranging for distribution to the examination halls.
- e. Squad should visit all the examination halls and ensures that the examinations are conducted as per the code of conduct.
- f. Malpractices, if any, identified by invigilator or squad should bring in written to the notice of controller of examinations for proper action.

### II.3 Post-Examination Process:

#### II.3.1. Post Examination Procedure – Packing of scripts as bundles for Valuation

- a. After the completion of each examination, answer scripts are collected room wise along with seating plan and signature list.
- b. Scripts are verified against room's seating plan and signature list. Part-I (upper part of the OMR) will be tear off and all are packed separately with secure seal.
- c. Scripts are shuffled subject code wise and each 40 scripts are packed as a bundle along with control bundle slip. Control Bundle Slip number, number of scripts in the bundle, subject code & title, date of examination etc., all details are written on each bundle cover. Bundles are cross signed by the Squad while sealing.
- d. DCE ( Examination Conduction) will handover bundles along with question papers, key, D-forms duly signed by hierarchy, other documents required to conduct spot valuation to DCE(Valuation).



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### II.3.2. SPOT VALUATION

The institute adopts the system of appointing the external valuers from reputed institutions. Controller of Examinations will communicate other autonomous colleges/Deemed to be Universities/Universities CE/Principal for deputing faculty of their institute. For any subject if sufficient number of external valuers are not available, internal valuers are appointed such that they are less than or equals to 25% of the total valuers.

The Controller of Examinations with the help of DCE-Valuation will be responsible for conduct of evaluation.

- a. The Examiner shall have minimum of 3 years of teaching experience and he/she must have taught the subject of valuation at least once. However, teachers with 2 years experience may also be considered for scarce specializations.
- b. Spot valuation will be commenced only after preparation of a Detailed key (solutions cum scheme of valuation), which is prepared by subject expert.
- c. Well in advance arrange the question papers, detailed key and other stationary required for the smooth conduct of spot valuation.
- d. On the day of valuation, the question papers and detailed key will be given to the valuers along with answer books.
- e. A senior person who taught the subject more number of times will be chosen as a Chief valuer. After valuation of every 10 scripts by the valuer, Chief valuer will verify one script out of 10 in random and suggests any corrections required. Chief will continuously monitors the valuation.
- f. The Examiner can value a maximum of 80 answer scripts per day ( i.e 40 scripts in each session)
- g. The valuer should evaluate each answer in answer script and fill the boxes in part-II of OMR sheet representing the question numbers with the marks obtained for each question in the respective boxes.
- h. The valuers should not correct the marks by scratching and writing. In case of any correction, strike of previous figures by a line and write the new marks aside.
- i. Valuer should enter the total marks in the boxes provided for.
- j. Valuer should use ball point pen (Blue or Black) for writing alphabets & numerical numbers in boxes and circles.
- k. Valuer should not detach any part of the OMR sheet. If detached, that should be reported to the Controller of Examinations.
- l. The valuated answer scripts signed by the valuer should hand over to the Chief Valuer. Chief valuer will send the same to Scrutinizer. If there is any discrepancy in any valuated answer scripts identified by the scrutinizer (i.e., non-valuated answers, wrong total etc.,) that should be reported to the valuer and required corrections to will be made by the valuer with counter signature.



### II.3.3. SCRUTINIZER

- a. The work of the scrutinizer starts almost concurrent with the process of evaluation. He should verify and ascertain that all the required information entered by the examiner on Part-II of script of is correct that includes marks for each answered question and totals as well as bubbling.
- b. He should check all the questions answered by the students whether valued or not by the examiners. If any answer is not valued, it should be immediately brought to the notice of the examiner and get it valued.
- c. He should check whether the marks awarded for all answers and posted in the marks table on the OMR sheet of the answer book(Part-II). The marks posted should be checked for accuracy. Also, check the bubbling of total marks.
- d. He should also check whether same total marks on the answer book valued is carried to Control Bundle Slip. Totals in the Control Bundle Slip and bubbling etc.,
- e. The valuated answer scripts signed by the valuer should hand over to the Chief Valuer. If there is any discrepancy in any valuated answer scripts identified by the scrutinizer (i.e., non-valuated answers, wrong total etc.,) that should be reported to the valuator and required corrections to be made by the valuer with counter signature.
- f. If there is no discrepancy, the Scrutinizer should sign on Part-II, detach it and arrange in coding order, pack award list (detached OMR slips) in an envelope with superscription of details.
- g. He should put signature only on Part-II of OMR sheet.
- h. The Scrutinizer submits answer script bundles to the Chief Valuer. Then Chief Valuer will submit the same to DCE-Evaluation.
- i. DCE-Evaluation should maintain all the details of valuers and scrutinizers in the attendance slips which are provided with bundles.
- j. DCE-Evaluation should handover all the OMR award list to the DCE-Systems for results processing.


### II.3.4. RESULTS PROCESSING and PUBLISHING

- a. DCE – Systems has to process results in supervision of Controller of examinations.
- b. DCE – Systems will submit the results to Controller of examinations for arranging verification.
- c. CE will arrange a team (other DCE and JA's) to verify the results.
- d. After verification, CE will present the results to the results committee.
- e. Based on the recommendations of the results committee, Controller of examinations will arrange publishing of results through BET Tool/CAMU/Website of college.
- f. Along with publishing results the controller of examinations will issue notification for Revaluation.

### II.3.5 . PROCEDURE PERTAINING TO REVALUATION OF UG/PG EXAMINATION

- a. Revaluation of answer scripts is applicable for semester end theory examination only.



  
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- b. Notification for Revaluation will be notified by Examination Cell on day of results declaration.
- c. Revaluation can be applied online. Students by logging into college portal can pay fee for revaluation.
- d. Fee payment for revaluation after the last date will not entertained.
- e. Answer scripts pertaining to the RV applicants will have to be picked up for corresponding HT Nos and subcodes.
- f. Separate valuers may be identified by the CE for Revaluation.

### II.3.5.1 REVALUATION

- a. Revaluation will be carried out by other than the first examiner.
- b. In the revaluation, if the variation in the marks is less than or equal to 15% of external examination marks, best of two will be the final marks.
- c. If the variation is more than 15% of the external marks, then it will be sent to the third valuation. Out of 3, best of two nearest values will be taken as final revaluation marks.
- d. In Revaluation, if the marks Secured are less than the previous marks awarded then the previous marks awarded holds good and there is no change in the status.
- a. NOTE: DCE-Registration has to prepare a consolidated statement of applications received for revaluation for each branch, subject wise with corresponding HT Nos. and the same should be submitted to CE.

### II.3.6. Supplementary Theory Examinations

- a. Supplementary examinations will be conducted twice in a year at the end of odd and even semesters for UG courses. For PG courses there will be no separate supplementary examinations, they have to appear for supplementary examinations along with their junior's regular examinations only.

### II.3.7. Advanced Supplementary Examinations

- a) Advanced supplementary examinations will be conducted for IV year I and II sem students of B.Tech in order to give one more chance of getting degree in-time.
- b) The notification for advanced supplementary exams will be released within one week after the declaration of the revaluation results.



  
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III.1. GRADING SYSTEM FOR UG AND PG PROGRAMMES III.1.

B.Tech (R16 Regulation)

Theory/ Laboratory/ Training / Project / Mini Project / Project (% of marks in a subject)	Drawing / Practical / Internship / Mini Project / Project (% of marks in a subject)	Corresponding Grade Points	Letter Grade
91 – 100		10	O (Outstanding)
81 – 90		9	E (Excellent)
71 – 80		8	A (Very Good)
61 – 70		7	B (Good)
51 – 60		6	C (Satisfactory)
40 – 50		5	P (Pass)
<40		0	F (Fail)
-		Absent	AB
-		Malpractice	MP

R19 Regulation

Theory/ Laboratory/ Training / Project / Mini Project / Project (% of marks in a subject)	Drawing / Practical / Internship / Mini Project / Project (% of marks in a subject)	Corresponding Grade Points	Letter Grade
91 – 100		10	O (Outstanding)
81 – 90		9	A (Excellent)
71 – 80		8	B (Very Good)
61 – 70		7	C (Good)
51 – 60		6	D (Satisfactory)
40 – 50		5	E (Pass)
<40		0	F (Fail)
-		Absent	AB
-		Malpractice	MP

R20 Regulation

Theory/ Drawing / Laboratory/ Practical Training / Internship / Mini Project / Project (% of marks in a subject)	Level	Letter Grade	Grade Point
≥ 90	Outstanding	A+	10
80-89	Excellent	A	9
70-79	Very Good	B	8
60-69	Good	C	7
50-59	Fair	D	6
40-49	Satisfactory	E	5



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< 40	Fail	F	0
-	Absent	AB	-
-	Malpractice	MP	-

**Calculation of Semester Grade Point Average (SGPA)\* for semester:**

The performance of each student at the end of the each semester is indicated in terms of SGPA. The SGPA is calculated as given below

$$SGPA = \frac{\sum(CR \times GR)}{\sum CR} \text{ for each semester}$$

CR = Credits of a course GR = Grade Points awarded for a course

\* SGPA is calculated for a candidate who passed all the courses in that semester.

**Calculation of Cumulative Grade Point Average (CGPA) for Entire Program:**

The CGPA is calculated as given below:

$$CGPA = \frac{\sum(C_i \times S_i)}{\sum C_i} \text{ for entire program}$$

where  $C_i$  = Total Credits of  $i$ th Semester and  $S_i$  = SGPA of the  $i$ th Semester

\* CGPA is calculated for a candidate who passed all the courses of all semesters up to the current semester.

**Equivalent percentage of marks calculation:**

$$\text{Percentage of marks} = (CGPA - 0.75) \times 10$$

**III.1.B .M.Tech./MBA/MCA (R16 Regulation)**

Theory/ Laboratory/ Seminar Comprehensive Viva / Project (% of marks in a subject)	Corresponding Grade Points	Letter Grade
91 – 100	10	O (Outstanding)
81 – 90	9	E (Excellent)
71 – 80	8	A (Very Good)
61 – 70	7	B (Good)
51 – 60	6	P (Pass)
<50	0	F (Fail)
-	Absent	AB
-	Malpractice	MP

**(R19 Regulation)**

Theory/ Laboratory/ Seminar Comprehensive Viva / Project (% of marks in a subject)	Corresponding Grade Points	Letter Grade
91 – 100	10	O (Outstanding)



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81 – 90	9	A (Excellent)
71 – 80	8	B (Very Good)
61 – 70	7	C (Good)
51 – 60	6	D (Pass)
<50	0	F (Fail)
-	Absent	AB
-	Malpractice	MP

### R20 Regulation -MCA

Marks Range	Level	Letter Grade	Grade Points
≥ 90	Outstanding	A+	10
80-89	Excellent	A	9
70-79	Very Good	B	8
60-69	Good	C	7
50-59	Satisfactory	D	6
<50	Fail	F	0
-	Absent	AB	-
-	Malpractice	MP	-

#### Calculation of Semester Grade Point Average (SGPA)\* for semester:

The performance of each student at the end of the each semester is indicated in terms of SGPA.

The SGPA is calculated as given below

$$SGPA = \frac{\sum(CR \times GR)}{\sum CR} \text{ for each semester}$$

CR = Credits of a course GP = Grade Points awarded for a course

\* SGPA is calculated for a candidate who passed all the courses in that semester.

#### The CGPA is calculated as given below:

$$CGPA = \frac{\sum(C_i \times S_i)}{\sum C_i} \text{ for entire program}$$

where  $C_i$  = Total Credits of  $i$ th Semester and  $S_i$  = SGPA of the  $i$ th Semester

\* CGPA is calculated for a candidate who passed all the courses of all semesters up to the current semester.

#### Equivalent percentage of marks calculation:

$$\text{Percentage of marks} = (CGPA - 0.75) \times 10$$

### III.2 Tabulation and Declaration of Results



  
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The Deputy Controller of Examinations-systems concerned is responsible for tabulation of results.

As soon as the marks in different components of internal assessment are received from course coordinators, the Deputy Controller of Examinations-systems should arrange for course wise data entry of their marks.

The following procedure for the declaration of the examinations results is followed.

After examinations, the answer booklets carrying unique barcode are collected and the first section of the answer booklets with personal details of the student is detached & stored separately. The third party will securely create a unique bar code for each HTNO and the same will be printed on OMR sheet. Decoding is the responsibility of the third party.

Following this, the Answer booklets without any personal details of the students are sent for evaluation.

After evaluation, marks are entered in the second section of the cover page in the OMR sheet. The marks of individual answers as well as total marks obtained by the student are entered by the examiner.

The marks entered in the OMR sheet are directly read by the scanners and entered against the Barcode of the answer booklet. Thereafter, the system automatically matches and stores the results against the personal details of the students appearing for the Examination with help of same barcodes.

The internal and comprehensive examination marks obtained in a particular course are clubbed and evaluated for a total of 100 according to Academic regulations.

Based on the course wise grades, results sheets are to be compiled for each student showing the grades for the course he/she has registered himself/herself for that semester.

The Deputy Controller of Examinations should personally check the entries in the results sheets for the accuracy in the compilation of results.

The results should be published /announced with the approval of Results Committee.

The Controller of Examinations should also arrange for displaying the results on the college BET Tool/CAMU/website.

### III.3. Printing and issue of Grade Cards

Grade sheets should be printed with multiple security features, verified and issued to students.

- a. After the announcement of results and revaluation results, the controller of Examinations should arrange for the printing of grade cards /sheets.
- b. Before printing the grade cards, the data viewed on the screen should be compared and checked with the data on results sheets.



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- c. A record for grade sheets printed must be maintained.
- d. While issuing the grade sheet to the student, the signature should be obtained in the grade card issue register as an acknowledgment.
- e. If any student loses the grade card issued to him/her, a duplicate grade card may be issued on application and payment of prescribed fee.
- f. Such grade card may be oriented prominently as "DUPLICATE".

#### III.4. Issuing transcripts

- a. A transcript is an official document containing the performance of a student, course taken by the student, the credits earned and the grades awarded.
- b. A student can obtain transcripts by submitting the application with prescribed fee.
- c. The application should be accompanied by photo copies of all the grade cards issued to the student by the examination branch.
- d. The staff concerned after checking the entries made in the application with the photo copies of the grade cards, will forward the application to the Deputy controller of examination concerned for further checking.
- e. The Deputy controller of examination concerned should check the entries made by in the application with entries in the tabulation register.
- f. If the entries are found to be correct, the Deputy controller concerned forwards the application to the Controller of Examinations.
- g. The Deputy controller of examination concerned will sign on the printed transcripts.
- h. The Deputy controller of examination concerned should authorize the office assistant to issue the transcript to the student after obtaining signature in "Transcript issue Register".



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#### IV. PERMISSION FOR SCRIBE TO APPEAR FOR EXAMINATIONS

1. Candidates in need of Scribe should apply with the reason and following evidences.
  - (a) Medical Certificate issued by a Civil Surgeon working in a Government Hospital.
  - (b) Photo of the student / candidate highlighting the inability to appear for the examination.
  - (c) The Particulars of proposed scribe i.e., name, address, qualifications, photo and present occupation. [The scribe should not exceed intermediate qualification].
  - (d) A letter from the scribe stating that he / she is willing to act as scribe.
  - (e) A copy of the certificate of scribe's qualification along with recent photograph duly attested by the head of the institution.
2. CE then approves that he /she personally verify regarding qualification of the scribe as per norms and provide a separate room and invigilator for all examinations of the candidate.

#### V. Procurement of Stationery

Controller of the examination estimates the required stationery for procurement for coming academic year examinations. The requirement will be sent to the Principal for approval. The procured stationery will be maintained in the Examination section store room and its log to be maintained. The examination section should maintain coming semester stationery requirement in buffer in the store room.

#### VI. Physical Security Measures:

The examination section is made secured with additional iron grill. Only with the permission other than examination section staff can enter into the examination section.

#### VII. Moderation Policy:

##### a. The results committee consists of the following members:

Principal	Chairman
Controller of Examinations	Convener
All Heads of Departments	Members

At each of the results committee meetings, resolutions are to be passed and recorded. Accordingly, the results are to be finalized.

##### b. Moderation Applicability

- No moderation is allowed for practical examinations, internal examinations and project work / mini project / seminar / internship / non credit course / MOOCs / skill development course.



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- Moderation is applied only for Regular Examinations of UG and for a maximum of **TWO** subjects only
- No moderation is applied for PG Programmes

### C. Moderation Process

- On the basis of tabulated data, Office of the Examination Section decide upon the need to have general moderation in one or two theory subjects of end examinations only, under the following condition.
- If the pass percentage in the subject is less than 50%.
- Grace marks will be computed as 1% of the total of all theory subjects marks of that semester or a maximum of 5 marks whichever is higher.
- Grace marks may be added to all candidates who appeared for that subject and secured at least 20% of external marks of that subject.
- After applying moderation, the maximum score in that subject shall, in no case, exceed 90%. However, if the score in that subject, before moderation is more than 90% the same score is to be retained.

  
**IQAC**

  
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## Annexure-i

Dear Sir/Madam,

Sub: Request for Question Paper setting. - Reg.

Ref: Your acceptance by email/phone.

I am pleased to inform you that you are appointed as a paper setter. The details of Exam are:

Program:	B.Tech
Branch:	ECE
Year and Semester:	II Year II Semester
Subject Code:	R16EC2201
Subject Name:	SWITCHING THEORY AND LOGIC DESIGN

**Very Important: Please go through the "Instructions to Paper Setters" carefully.**

If any diagram(s) appear in the question paper, they are to be neatly drawn and the dimensions to be indicated clearly.

For any clarifications please contact Controller of Examinations: 9440183225

You are requested to use **Question Paper Template** only.

Password to open question paper Template is: \_\_\_\_\_

You are requested to send the question paper(s) before: \_\_\_\_\_

The scanned copies of **undertaking form, Remuneration bill** after filling and signing should be sent to \*\*\*\*\*per@gmail.com.

### Attachments:

1. Instructions to paper setters
2. Syllabus
3. Model Question Paper
4. Question Paper Template (Password Protected).
5. Undertaking
6. Remuneration bill.
7. Paper Setter's Profile

### From:

Controller of Examinations,  
Narasaraopeta Engineering College,  
Narasaraopet.

## Instructions to Paper Setters

\* B.Tech. Syllabus contains **6 Units**.

\* Duration of the exam is **3 Hours**. The **Maximum marks are 60**.

\* Question paper contains 2 parts **Part -A** and **Part-B**.

\* **Part-A** Contains **6 questions (1 question per each unit should be given)** of **2 marks** each. **No choice**. Total Marks:

$$6 \times 2 = 12.$$

\* **Part-A** Should not contain any sub-questions.

\* **Part-B** contains **6 questions (1 question per each unit should be given)** of **12 marks** each. Student has to answer any **4 questions**. Total Marks:  $4 \times 12 = 48$ .

\* **Part-B** may contain a maximum of 3 sub-questions like a, b and c.

\* Questions must be within the scope of the syllabus. Each question must be answered in 30 minutes by an average student.

\* If the question paper contains any diagrams they must be neatly presented and the dimensions must be clearly mentioned, removing any ambiguity to the student.

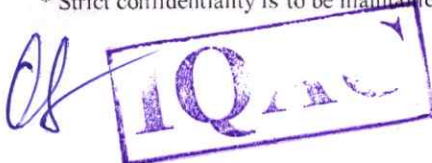
\* Question Paper(s) must be sent only in soft copy using Question Paper Template (Password protected) document.

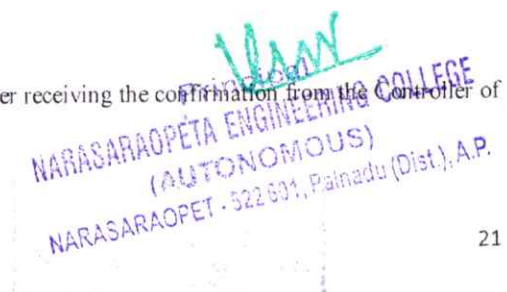
\* Question paper(s) must be sent by E-Mail to \*\*\*\*\*per@gmail.com.

\* Remuneration for setting one question paper is Rs.1000/- .

\* Delete the question paper(s) file and any other material used, after receiving the confirmation from the Controller of Examinations.

\* Strict confidentiality is to be maintained.





\* By any chance the Paper Setter is unable to accept the offer or set the paper, the same must be intimated to the Controller of Examinations by phone (9440183225) immediately.



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II B.Tech II Semester Regular/Supple. Examinations  
Undertaking by Paper Setter

I declare that the questions on the following subject are covered by the Regulations, Syllabi, and Text Books prescribed in each case. The questions are not ambiguous in nature and that data given are correct and complete.

1. I hereby declare that question paper(s) in the subject: SWITCHING THEORY AND LOGIC DESIGN Branch ECE Year & Semester II Year II Sem has/have been set by me only.
2. None of my close relatives is appearing for this particular examination.
3. I have destroyed all the files, notes, rough work and other such material used by me for setting the question paper(s).

Station:

Date:

Signature of the Paper Setter.

Paper Setter Name:

Designation:

Organization:

Mobile Number:

E-mail-id:

**Note:** The scanned copy of this letter after filling and signing should be sent to \*\*\*\*\*per@gmail.com



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## Annexure-ii (Reverse Page of OMR)

### INSTRUCTIONS TO THE CANDIDATES

1. Please check your particulars printed on the PART I of the OMR Sheet and if any discrepancies are found in Name, Hall Ticket Number and Subject Code, please notify to the Chief Superintendent or Invigilator.
2. You have to sign in the box specified in Part I.
3. You are prohibited from writing on or tampering the Barcodes & OMR sheets as they may affect marks allotted to you.
4. Answer scripts with tampered barcodes & OMR sheets will not be valued.
5. Do not use sketch pen while answering questions as it may inadvertently tamper the bar codes / OMR sheets.
6. Do not write any thing in part-II and part-III.
7. Last page may be used for rough work by duly indicating on the top of the page as 'ROUGH'.

### INSTRUCTIONS TO THE EXAMINERS TO FILL IN PART - II

1. The First Valuer shall write the serial number (1 to 40) of the booklet in the box provided on the left side of the OMR sheet and also bubble the same serial number of the booklet in the right-side box of part - II.
2. Fill in the boxes representing the Question Numbers with the marks obtained for each question in the respective boxes.
3. Do not correct the marks by overwriting or by scratching and writing. In case of correction, strike off the previous figures by a line and write the new marks aside.
4. Enter the Total Marks in figures & words in the boxes provided for.
5. Use ball point pen (blue or black) for writing alphabets & numerals in boxes and in circles.
6. Please carefully study the instructions before you start bubbling.
7. As shown in the example, fill in the circles completely. For Example, the shading of circles for 51 marks is shown in figure.
8. Use this OMR sheet with care. Do not fold or smudge.
9. Do not write or mark on the Barcodes.
10. Do not detach any part of the OMR Sheet. If detached, report the matter to the coordinator.
11. Write the control Bundle No. above the signature box provided for easy location and to ensure proper matching.

  
**TQAC**

  
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Annexure iii

**NARASARAOPETA ENGINEERING COLLEGE**

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)  
Kotappakonda Road, Yellamanda (Po), Narasaraopet-522601, Guntur (Dt), AP.



**INSTRUCTIONS TO CANDIDATES**

1. This Booklet contains 32 pages. Please count the pages in the booklet and confirm yourself before start writing the examination.
2. Figures and rough or model graphs should be drawn using pencil. Use blue/black ball point pen for writing text matter.
3. Please check the details of your particulars in the in the OMR Sheet. ie. Name, Hall Ticket No., Examination and Paper etc.,
4. In case of any deviation in the above or if the OMR sheet is torn / damaged, the defective answer book may be returned to the invigilator and ask for a blank OMR sheet and fill the particulars properly.
5. Ensure that the OMR Sheet is properly secured to the Answer Booklet given.
6. You are prohibited from writing on or tampering the OMR Sheet as they may affect marks allotted to you.
7. Candidates are prohibited from :
  - (i) Writing their H.T. Nos. in any part of the answer booklet.
  - (ii) Writing their names in any part of the answer booklet.
  - (iii) Addressing the examiner in any manner whatsoever in the answer booklet. If they do so, their answers will not be valued.
  - (iv) Writing religious symbols.
  - (v) Bringing Cell Phones / Mobile phones.
8. Before beginning to answer any question, the candidates should write the correct number of that question. They should complete the answer for any question and commence writing answer for the succeeding question. Answers written at different places for the same question will not be valued.
9. Answers should be written on both sides of the paper.
10. Do not write in the margin.
11. No loose sheets of paper will be allowed in the examination room; no paper must be detached from or attached to the answer booklets.
12. Answers must be legibly written.
13. Candidates should write not less than 24 lines in each page. It is not necessary to begin each answer in a fresh page.
14. This answer booklet should be returned to the Invigilator before leaving the examination hall.
15. Students should stay in the Examination Hall at least for one and a half-an-hour from the commencement of the Examination.

**NO ADDITIONAL ANSWER BOOKLET WILL BE SUPPLIED.**

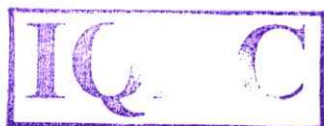
**START WRITING FROM NEXT PAGE (PAGE NO.2)**



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Annexure iv  
GUIDELINES FOR THE CONTROLLER OF EXAMINATIONS FOR  
CONDUCTING END EXAMINATIONS

- a) Principal should act as the Chief Controller of Examinations, who should be thorough with Examination System.
- b) Only teaching staff are to be drafted as invigilators.
- c) Subject teachers should not be posted as invigilators in the examination halls where the students are writing/ write the examination in that subject.
- d) "No Relation Certificate" must be obtained from the staff drafted as invigilators stating that none of their relatives are appearing in that Examination Hall.
- e) Seating arrangement is to be made in such way that two or more number of different branches are to be accommodated in each room and ensure that there should not be the same subject/branch student in all sides(i.e., in front, backside, both left and right sides).
- f) The Controller of Examinations should verify bar coded OMR pre-printed answer booklets well before the commencement of Examinations. No blank answer booklet shall be issued to the students unless permitted by Chief Controller of Examinations.
- g) Any discrepancy in OMR Answer Booklets/Hall Tickets/Name/Photo on Hall Tickets must be brought to the notice of CCE before commencement of those Examinations.
- h) Proper account of both answer booklets shall be maintained with due care.
- i) The Answer Booklets must be packed branch wise subject wise in separate bundles along with D-Form and to be handed over to the concerned DCE on day to day basis.
- j) A Team of HODs/Senior Professors/Squad may make a surprise visit to the examination Halls during the conduct of Examinations.



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Annexure v

INSTRUCTIONS TO SQUAD

1. Squad is appointed by the Controller of Examinations.
2. Squad must be present at the examination center at least 1½ Hours before the commencement of the examination to ensure smooth conduct of Examinations.
3. The Controller of Examinations has to arrange to prepare the required number of copies of question papers using High Speed Printers/Photocopying Machines in the presence of the observer.
4. The squad must ensure that separate seating arrangements are made as per regulations.
5. Squad should ensure that the candidates enter the examination halls before the commencement of the examination and no candidate is allowed after commencement of the examination.
6. Candidates shall be permitted to leave the Examination Hall only after two hours from the commencement of the Examination.
7. The Squad should ensure that Invigilators are appointed only from the Teaching Faculty.
8. The Squad should ensure that subject teachers are not posted as invigilators in the Examination Halls where the students write the examination in that subject.
9. The Squad should ensure that the answer scripts are sealed immediately after the completion of the examination and sent to the Spot valuation Center.
10. The answer scripts should be packed separately regulation wise and the packets should be distinctly labeled.
11. The answer scripts should be packed subject-wise and set-wise in separate covers superscribing on each cover the Name of the Examination, Regulation, Branch, Subject, Question Paper Code Number and Number of Scripts packed. The CE/DCE should sign on the cloth bundle.
12. Malpractice cases, if any, should be taken up immediately after the examination in the presence of the squad as per the guidelines of the academic regulations.



  
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Annexure vi  
INSTRUCTIONS TO INVIGILATORS FOR CONDUCTING END  
EXAMINATIONS.

1. Report at the Examinations Cell at least 30 minutes before the time of commencement of Examination.
2. Collect the Seating Plan, Hall wise statement (attendance) and other examination stationery. Count and check the answer booklets to make sure the hall ticket numbers on the booklets are quite match with the seating plan as well as hall wise statement and the Controller of Examination's facsimile on the main answer script.
3. To be present at the respective hall to which you are allotted at least 20 minutes prior to the commencement of examination.
4. The candidates should be present in the examination halls before the commencement of examination. No candidate should be allowed after the commencement of the Examination.
5. The invigilators should ensure that students would not carry any material except Hall Ticket and ID Card into the examination halls. Students without ID Card and Hall Ticket should not be allowed to enter the Examination Hall.
6. Invigilator should distribute and collect the answer scripts personally. The invigilator should not ask the candidate to take (in the beginning) or keep (at the end) the answer scripts on the table. The invigilator will be held responsible for any loss of the answer scripts.
7. Candidates have to put their signature in the Hall wise statement (attendance) supplied. Invigilators should fill up the entries at the bottom of Hall wise statement (attendance) and do their signature.
8. The invigilators are required to instruct the candidates not to write their hall ticket number anywhere.
9. The candidate/invigilators should not put their signature on graph / drawing sheets.
10. Invigilators have to sign on the main page of the answer booklet after checking the Hall Ticket Number and other details.
11. There will be a single common question paper for each subject. Ensure that you receive the correct question papers of the subjects of examination for the candidates allotted to your hall. Invigilator should distribute the question paper scripts personally.
12. If the candidate is absent, put a cross mark across the Hall Ticket Number in the seating plan.
13. Carrying Programmable Calculators, Cell Phones, Pagers and Wallets into the examination hall is totally prohibited.
14. The code books / data books and other books necessary for the examination will be sent to the examination halls. The invigilators are required to count and return the same at the end of the examination to the examination cell.
15. Drawing sheets should be folded to the size of main answer book and the stamp showing the Hall Ticket Number should be visible on the top after folding.
16. If any candidate strikes off all answers in his/her main answer books, ask the candidate to write "Struck off by me" on each page.
17. Candidates should be asked to strike of all blank pages at the end of the answer scripts before leaving the examination hall.



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18. The invigilators should not allow the candidates to leave the examination hall during examination.
19. Invigilators are not permitted to take their cell phones to the Exam Hall. They need to either keep the cell phones in their office or hand over to Examination cell.
  1. No invigilator shall leave the examination hall unless a reliever occupies his place on the instructions of the Examination Cell.
  2. In case of any discrepancies, the matter may be brought to the notice of the Examinations Cell.
21. The invigilators are required to check thoroughly and watch carefully in the examination hall to prevent malpractice.
22. Invigilators are advised to maintain silence in the examination hall, so as to provide conducive environment for the smooth conduct of examination.
23. Invigilators should make sure that staff members who don't have examination duties should not enter into the examination halls.
24. At the end of examination, invigilator should collect, arrange the answer scripts of the candidates in the increasing order of Hall Ticket numbers for each subject/exam and submit the same to the examination cell without separating the any part of the booklet including OMR (without tearing any). The invigilator will be held responsible for any loss of the answer scripts.

**Important Note:**

Please note the following regarding **the answer booklet**.

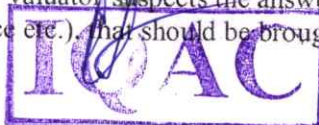
The answer booklet consists of 32 pages with bar coded OMR Sheet stitched to the Answer booklet, No additional blank sheets will be provided to the student. The OMR Sheet is divided into three parts (Part-I, Part-II & Part-III). Part-I contains details of student and subject of the Exam. The student has to sign in the box specified in Part-I of the OMR sheet. The invigilator shall sign in the box specified in Part-I of the OMR Sheet, after verifying the answer booklet with the Hall Ticket Number and the subject of examination of the student. The student should not write anything else in Part – II & Part – III of the OMR Sheet. Students should be asked to check particulars on the PART I of the OMR sheet and if any discrepancy found in the Name Hall Ticket Number, Subject Code should be notified to the invigilator and in turn to the Examinations Cell for change of Answer Booklet. Candidates are prohibited from writing on or tampering the Barcodes and OMR sheets as they may affect marks allotted to them. Answer Scripts with tampered barcodes and OMR sheets will not be valued. Last page may be used for Rough work by duly indicating on top of the page as "ROUGH WORK" . Invigilators should provide proper instructions to students regarding the filling up of OMR Sheet before the start of the exam.



*ksw*  
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NARASARAOPET - 522 601, Palnadu (Dist.), A.P.

**Annexure vii**  
**INSTRUCTIONS TO EXAMINERS (VALUERS)**

1. Valuators should keep their appointment strictly confidential.
2. An OMR sheet is stitched to every Answer Booklet and it is divided into three parts. The Part-I (top portion) contains complete details of the examinee relating to the examination. This Part-I will be detached from the answer booklet before sending it for valuation. The Part-II(bottom portion) of OMR is for first valuation purpose. The Examiner/scrutinizer should not handle Part-III (middle portion) of OMR under any circumstances.
3. This is a confidential assignment and the Examiner has to maintain strict confidentiality about the examinership for valuation.
4. The valuator shall have minimum of 3 years of teaching experience and he/she must have taught the subject of valuation at least once. However, teachers with 2 years experience may also be considered for scarce specializations.
5. The valuator shall not have any near relative appeared for the examination in the same subject.
6. The valuator shall value a maximum of 80 answer scripts per day-40 scripts in each session by spending at least 3 to 4 hours per session. The Examiners should follow scrupulously the (Detailed Key) scheme of valuation, in awarding marks, and have to evaluate the answer scripts uniformly.
7. The valuator should evaluate all the questions answered by the student up to the last page of the booklet and fill the boxes in part-II of OMR sheet representing the question numbers with the marks obtained for each question in the respective boxes.
8. Valuators are requested **not to** make any type of markings like () , cross(x), underline (\_\_\_\_) or any comments inside the answer scripts while valuating the answer scripts.
9. The valuator should not correct the marks by scratching and writing. In case of any correction, strike of previous figures by a line and write the new marks aside.
10. The marks for each question for awarded in the respective box given in the part-II of the OMR sheet only. The evaluator should round off excess answers in the respective box given in the part-II of the OMR sheet only, which carries the lowest marks and then carefully total the marks on the title page and put the signature. Bubbling should be done with black /blue ball pen.
11. Valuator should use ball point pen (Blue or Black) for writing alphabets & numerical numbers in boxes. Bubbling should be done with black/blue ball point pen. All corrections of marks in OMR should be duly attested by the valuator concerned. No erasers such as correcting fluids should be used.
12. No valuator should interfere in the valuation of other valutors
13. Examiners should ensure that no question is awarded marks more than once, if any question is answered more than once.
14. If any valuator suspects the answer scripts for any reason (the suspected case of malpractice etc.) that should be brought to the notice of the controller of examinations.



*[Handwritten Signature]*  
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15. If any valuator notices that all answers in any answer book let have been struck off, the valuator may award only zero for such answer book and that should be brought to the notice of the controller of examinations.
16. Avoid erratic valuation such as allotting zero marks where the candidate deserves more marks and / or not valuing some questions.
17. Valuator should not detach any part of the OMR sheet. If detached, that should be reported to the coordinator.
18. The valued answer scripts along with marks sheets signed by the valuator should hand over to the Scrutinizer/ DCE-Valuation. If there is any discrepancy in any valued answer scripts identified by the scrutinizer (i.e., non-valuated answers, wrong total etc.,) that should be reported to the valuator and required corrections to be made by the valuator with counter signature. All corrections of marks in OMR should be duly attested by the valuator concerned. No erasers such as correcting fluids should be used.
19. All the valutors are requested to submit their filled in remuneration form to the DCE-valuation and collect the remuneration from examination cell office.
20. All the valutors should follow the above instructions strictly and cooperate for perfect and smooth valuation.


  
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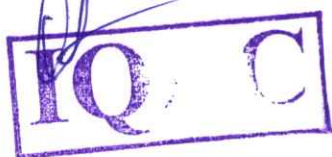
**DISCIPLINARY ACTION FOR MALPRACTICES/IMPROPER CONDUCT IN EXAMINATIONS**

	Nature of Malpractices/Improper conduct	Punishment
	<b>If the candidate:</b>	
1.(a)	Possesses or keeps accessible in examination hall, any paper, note book, programmable calculators, Cell 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 candidate which can be used as an aid in the subject of the examination)	Expulsion from the examination hall and cancellation of the 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 any candidate or persons in or outside the exam hall in respect of any matter.	Expulsion from the examination hall and cancellation of the performance in that subject only of all the candidates involved. In case of 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. The Hall Ticket of the candidate is to be cancelled and sent to the college.
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 for two consecutive semesters from class work and all college examinations. The continuation of the course 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 over to the police and a case is registered against him.
4.	Smuggles the Answer book or additional sheet or takes out or arranges to send out the question paper during the examination	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has

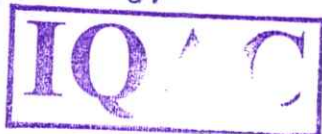


  
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	or answer book or additional sheet, during or after the examination.	already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all college examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
5.	Uses objectionable, abusive or offensive language in the answer paper or in letters to the examiners or write as 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 act of misconduct or mischief which result in damage to or destruction of property in the examination hall or any part of the college campus or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of 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. The candidates are also debarred and forfeit their seats. In case of outsiders, they will be handed over to the police and police case is registered against them.
7.	Leaves the exam hall taking away script or intentionally tears of the script or any part thereof inside 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 college examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of



		seat.
8.	Possess any lethal weapon or firearm in the 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 examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat.
9.	If student of the college, who is not a candidate for the 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 college expulsion from the examination hall and cancellation of the performance in that subject and all other subject 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 and forfeits the seat. Person(s) who do not belong to the college will be handed over to police and, a police case will be registered against them.
10.	Comes in a drunken condition to the college.	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 examinations of the subjects of the semester/year.
11.	Copying detected on the basis of internal evidence, such as, during valuation or during special scrutiny.	Cancellation of the performance in that subject and all other subjects the candidate has appeared including practical examinations and project work of that semester/year examinations.
12.	If any malpractice is detected which is not covered in the above clauses 1 to 11 shall be reported to the college for further action to award suitable punishment.	



  
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### Malpractice identified at Spot Center during valuation

The following procedure is to be followed in the case of malpractice cases detected during valuation, scrutiny etc. at spot center.

- i. A notice is to be served to the candidate(s) involved (i) through the Principal, (ii) to the candidate(s) to his permanent address regarding the malpractice.
- ii. A committee consisting of the following is to be constituted at spot center to process such malpractice cases and the recommendations of the malpractice committee are to be sent to the Controller of Examinations.



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**PARTICULARS OF MALPRACTICE CASE**

1. Name of the course:
2. Hall Ticket number of the student:
3. Name of the student:
4. Name of the examination in which Malpractice committed:
5. Name of the subject (Theory/Lab)
6. Subject Code
7. Regulation:
8. Date of Examination
9. Nature of Malpractice identified

Punishment recommended by the Malpractice Committee in accordance with the guide lines of Examination Branch.

Signature of Chairman/ Malpractice Committee



*Handwritten signature in green ink*  
Principal  
NARASARAOPETA ENGINEERING COLLEGE  
(AUTONOMOUS)  
NARASARAOPET - 522 601, Palnadu (Dist.), A.P.

Annexure

**COURT CASES**

- ii The students who were permitted to write the Examinations as per the court orders should not be allowed to study the next semester until the court gives necessary order.
- iii Any Court Case should be clearly indicated in the D form by encircle the Hall Ticket number in red ink and indicating as CC(Court Case).
- iv The Answer scripts of such students should be sent along with a copy of D-form and the concerned question paper to DCE.
- v Even the student who is permitted to write the Examination by the Court order is absent for a particular examination the copy of D-form marked as absent and CC should be sent to DCE.

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
## POWER TO MODIFY

1. The college reserves the right for addition, deletion or modification on any of the classes mentioned in the manual.
2. Notwithstanding anything contained in this manual, Principal can take an appropriate decision in emergency situation.

### Examination Committee

S.No.	Name of the Member	Designation
1	Dr. M. Sreenivasa Kumar Principal	Chairman
2	Dr. K.Venkata Reddy Controller of Examinations , JNTUK Kakinada	University Nominee
3	Dr. D. Suneel Vice Principal	Member
4	Dr. P. Naga Sowjanya HOD, CE	Member
5	Dr. P. Lakshmanan HOD, EEE	Member
5	Dr. P. Lakshmanan HOD, EEE	Member
6	Dr. S.B. Venkata Siva HOD, ME	Member
7	Dr. S.N.Tirumala Rao HOD, CSE	Member
8	Dr. S. V.Ramana HOD, MBA	Member
9	Dr. S.V.N.Srinivasu HOD, MCA	Member
10	Dr. K.Ponnari Lakshmi HOD, BS&H	Member
11	Mr. V.Mahesh Babu Controller of Examinations	Member



  
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EXAM REMUNERATION POLICY

S.No.	NATURE OF WORK	DESIGNATION	AMOUNT
1	CONDUCTION OF REGULAR SUPPLEMENTARY THEORY EXAMINATIONS	CCE	Rs.300/- Per Session
2		CE	Rs.300/- Per Session
3		ACE	Rs.200/- Per Session
4		STAFF	Rs.75/- Per every 100 Students and Rs.75/- Per Session for Seating Plan
5		ATTENDER	Rs.75/- Per every 100 Students
6		Water Supply	Rs.75/- Per every 100 Students
7		Invigilation/ Squad Duty	Rs.125/- Per duty.

S.No.	NATURE OF WORK	DESIGNATION	AMOUNT
1	CONDUNCTION OF SPOT VALUATION	CCE	Rs.500/- Per Day
2		CE	Rs.500/- Per Day
3		ACE	Rs.250/- Per Day
4		STAFF	Rs.1.5/- Per Script for Bundling and Numbering
5		ATTENDER	Rs.100/- Per Day
6		Paper Valuation	Rs.20/- Per Script ( Rs.200/- Minimum)
7		Chief Valuer	Rs.5/- Per Script ( Rs.200/- Minimum)
8		Scrutiny	Rs.2.0/- Per Script ( Rs.20/- Minimum )

S.No.	NATURE OF WORK	DESIGNATION	AMOUNT
1	CONDUNCTION OF EXTERNAL LAB	CCE	Rs.1000/- Per Semester
2		CE	Rs.1000/- Per Semester

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3	EXAMINATIONS	EXAMINER	Rs.20/- Per Student (Rs.200/- Minimum)
4		TECHNICIAN	Rs.3/- Per Student (Rs.50/- Minimum)
5		ATTENDER	Rs.1.5/- Per Student (Rs.30/- Minimum)

S.No.	NATURE OF WORK	DESIGNATION	AMOUNT
1	CONDUNCTION OF PROJECT VIVA-VOCE (UG)	EXTERNAL EXAMINER	Rs.20/- Per Student
2		INTERNAL EXAMINER /GUIDE	Rs.20/- Per Student
3		HOD	Rs.20/- Per Student

S.No.	NATURE OF WORK	DESIGNATION	AMOUNT
1	CONDUNCTION OF PROJECT VIVA-VOCE (PG)	EXTERNAL EXAMINER	Rs.1000/- Per Student
2		INTERNAL EXAMINER /GUIDE	Rs.500/- Per Student

S.No.	NATURE OF WORK	DESIGNATION	AMOUNT
1	PAPER VALUATION AT OUTSTATION	CCE	1000/-
2		CE	
3		ACE	
4		STAFF	500/-

S.No.	NATURE OF WORK	DESIGNATION	AMOUNT
1	SCANNING AND RESULTS PROCESSING	CCE	Rs. 1.5/- per script
2		CE	
3		ACE	
4		STAFF	

S.No.	NATURE OF WORK	DESIGNATION	AMOUNT
1	GENERATOR	STAFF	500
2	DRIVER ( OUT STATION WORK )	DRIVER	1000
3	ADMINISTRATIVE OFFICER	AO	1000
4	HARDWARE TECHNICIAN	STAFF	1000
5	CASH SECTION	Jr.Assistants	1000/- per head (Per Semester)

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### EXAMINATION REMUNERATION POLICY

SNO	DISTRICT	COLLEGE	TA+DA
1	GUNTUR	KHIT	600
2		VVIT	
3		VU	
4		KITS	
5		CIET	
6		RVR&JC	
7		BAPATLA	700
8		JNTUN	500
9		KLU	700
10	KRISHNA	PVPSIT	700
11		LBRCE	800
12		GUDLAVALLERU	800
13		MIC	800
14	PRAKASAM	QIS	700
15		PACE	700

SNO	TYPE OF DUTY	REMUNERATION	
1	Paper Valuation	Rs.20/- Per ( Rs.200/- Minimum)	Script
2	Chief Valuer	Rs.5/- Per ( Rs.200/- Minimum)	Script
3	Scrutiny	Rs.2.0/- Per ( Rs.20/- Minimum )	Script
4	LAB EXTERNAL / INTERNAL EXAMINER	Rs.20/- Per (Rs.200/- Minumum)	Student
5	TECHNICIAN	Rs.3/- Per (Rs.50/- Minimum)	Student
6	ATTENDER	Rs.1.5/- Per (Rs.30/- Minimum)	Student

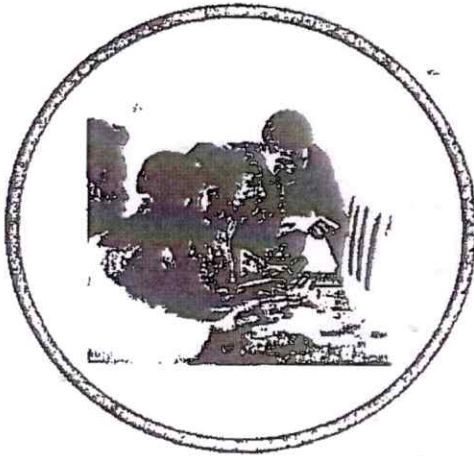
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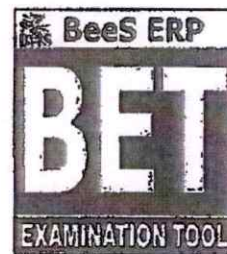


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Paperless & Effortless Data Transmissions  
Pure & Sure Data Outputs*

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Email: support@beessoftware.in

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# BeeS Software Solutions Private Limited

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## Company Profile

BeeS Software Solutions Private Limited is a leading software solution provider for educational institutions. It is been run by expert computer professionals and have years of experience in Computer Manufacturing, Service up to chip level of systems, Software Development, Software Maintenance and huge Networked Infrastructure Maintenance. It possesses not only the latest technology but also the most knowledgeable and experience hands to offer most user friendly customized solutions.

BeeS Software Solutions Private Limited has a remarkable experience in the automation of educational institutions like Schools, Engineering Colleges & Universities. Its Campus Automation software BeeS Campus Soft is being used by a good no. of Educational Institutions on the length and breadth of Andhra Pradesh. No doubt the company has been able to make a name for itself in a relatively short span of time only because of its ability and commitments to ensure customer satisfaction by rewarding quality work on right time and in a right manner.

The business philosophy of the BeeS Software Solutions Private Limited is to lay emphasis on Human Values and Personal Relations. We not only develop products but we develop relationships. We believe in teamwork. With every new day the quest for acquiring new competencies continues. Forever searching, experimenting, innovating, learning, moving ahead with our sincere efforts and dedication, shaping the future, and challenging our competencies to create new opportunities, is a never-ending process in the company.

Perfect planning, rigorous execution and above all a human approach to any problem, is what makes BeeS Software Solutions Private Limited one of its own kind. Our technology driven approach make the customers happy and timely solutions keep them happy.

Our Vision is to be a world-class software services company that helps educational institutions achieving their goals more effectively yet effortlessly. We will accomplish our Vision through our commitment to strategic growth, service par excellence, and active community participation.

Team BeeS will strive to accomplish this Vision by always:

- Delivering outstanding service
- Proactively customizing IT solutions to match institution-specific needs
- Treating customers and colleagues with respect
- Being collectively responsible for all our actions

To be a world class IT services provider by delivering innovative solutions and extraordinary service for institutions of learning through dedicated teamwork and investing in our communities.

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E mail: support@beessoftware.in

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## SPECIFICATIONS - BEES EXAMINATION TOOL - BET

Sl No	Description	Qty	Unit Price	Total
01	<p><b>BeeS Examination Tool for Autonomous Colleges with</b></p> <ol style="list-style-type: none"><li><b>1. Pre-Examination</b><ol style="list-style-type: none"><li><b>1. Course Master With Branches And Sems</b><p>The courses with its branches and semesters will be created first time itself</p></li><li><b>2. Student Master</b><p>Student's complete data will be stored in this interface with Personal Details, Academic Details and Admission details. This data can be used in other areas like Fee Collection, ID Card Printing, Sending SMS etc.</p></li><li><b>3. Nominal Roll</b><p>Shows the list of students with details in the running semesters</p></li><li><b>4. Batchwise Student List</b><p>Shows the list of students for each batch in different semesters</p></li><li><b>5. Curriculum Master</b><p>Shows the list of students with details in the running semesters</p></li><li><b>6. Curriculum Allotment</b><p>Allotting the curriculum studied by each student in different semesters. In case the student detains and rejoins with a student who is studying a new curriculum, the new curriculum will be allotted to the detainee student automatically</p></li><li><b>7. Marks Setup</b><p>Marks Setup for different courses like max marks for theory, practical and project and pass percentage</p></li><li><b>8. Subject Master</b><p>Subject details with its full name, elective, replacement option and credits are maintained here</p></li><li><b>9. Elective Subjects Allotment</b><p>The elective subjects will be allotted to the students in this interface</p></li><li><b>10. Exam Fees Setup</b></li></ol></li></ol>			

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Exam fees structure will be maintained here for regular exams and supplementary exams for the selected exam

11. **Exam Fee Collection Dates Setup**  
Examination master will be created with month and year of exam and with the dates of fee collection for regular and supplementary exams.
12. **Exam Time Table Master Setup**  
The parameters input for generating the exam time table automatically is given here
13. **Exam Time Table**  
The generated Exam Time Table will be displayed here. Will be displayed in the exam portal for each student's login.
14. **Bulk Photo Resizing**  
This option is used to compress the photos stored in database to display it in different printed formats like hall tickets, OMR Sheets etc.
15. i) **Online Student Application**  
The student can apply for his exam through this interface online (intranet). When he applies for supplementary exams his due subjects will be displayed and he can select only his due subject. The filled application form can be printed  
  
ii) **Examination Application Form**  
Once the examination master is created, application forms will be generated for the respective courses and semesters for all the students with their supplementary subjects printed. The student can tick the supplementary subject he wants to attend, sign it and submit it to the counter.
16. **Exam Fee Challan Generation**  
As soon as the student is submitted his application, Exam Fee Challan will be generated with his fee particulars. The challan will be printed individually for regular exams and for each semester supplementary exam for each student
17. **Exam Fee Challan Confirmation**

*Principal*

Principal

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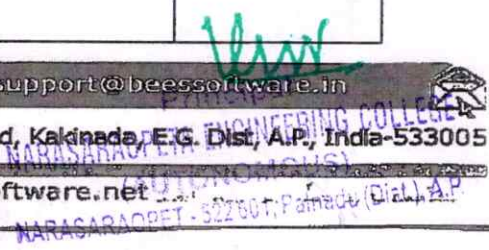
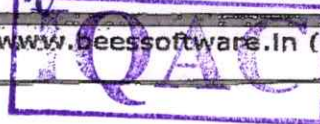
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<p>Once the student paid the fee in Bank and returns his challan copy to the examination fee counter, the challan will be confirmed in the system by an operator</p> <p><b>18. Supplementary Data Checklist</b> Here the list of students registered for supplementary exam will be displayed. In the data checklist, the subjects registered will be displayed with the status of the parameters to be given as input for generating the Exam Fee Challan, Hallticket and OMR Sheet properly</p> <p><b>19. OMR Codes Generation</b> Here the secret codes for each student for each registered subject will be generated automatically based on the criteria given.</p> <p><b>20. Blank OMR Codes Generation</b> Extra blank sheets will be generated for using as stand by solution, in case any sheet misplaced. This code can be re-linked at the time of marks scanning.</p> <p><b>21. Clear OMR Codes</b> In case the code list is not generated in the required sequence there is an option for clearing the codes before printing the hall tickets and OMR sheets.</p> <p><b>22. Exam Fee Dues List</b> The students who are not collected the challan and who are not submitted it back will be treated as due students and hall ticket will not be generated for them</p> <p><b>23. Exam Fee Collection Report</b> Fee collection statement will be printed based on date, counter, branch etc.</p> <p><b>24. Supplementary Students List</b> Subject wise list of students who are registered for Supplementary exams is printed here.</p> <p><b>25. Hall Ticket Printing</b> Once the application is submitted and exam fees is paid, the hall ticket can be printed in bulk or single. Optional: Can be given online.</p> <p><b>26. Seating Plan</b></p>			
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Seating plan will be printed by giving few setups like room strength, how many branched to be allocated in one room, no. of members in row and columns etc.

## 27. OMR Sheets Generation

The OMR codes will be generated for the students who are applied for the exam and will be printed from the software with barcode.

## 28. Blank OMR Sheets Generation

Blank OMR sheets will be printed here.

## 2. Post-Examination

### 1. Exam Absentees Entries

Here the absentees in the exam will be entered so that, so that their code will not be displayed in the D-Forms.

### 2. Internal Marks Entry

Internal marks will be entered through this interface by selecting single or multiple subjects.

### 3. Supplementary Registration

The students who paid the supple fees will be treated as candidates registered for supplementary exam and there is no need of re-entry here.

### 4. OMR Scanning

The OMR sheets will be scanned and external marks will be stored to the software.

### 5. Results Processing

The results will be processed by merging internals and externals

### 6. Checklist Printing

The processed results with pass percentage of each branch will be printed without moderation

### 7. Moderation

The moderation interface will be given with choice to apply moderation marks for passing the 1 subject, 2 or 3 or with the different rules followed by institution. All the statements will be printed individually for comparison and finalization

### 8. Results Declaration

The processed results with any one of the moderation finalized by the committee will be declared and the results will be visible online(internet

*Handwritten signature*

Principal  
NANNI APPA ENGINEERING COLLEGE

Contact us: 0884-6451299, 99597 90222

Email: support@beessoftware.in

D.No: 4-430/153, I-Block, 401 & 404, Jewel Meadows, Sarpavaram Road, Kakinda, E.G. Dist, A.P, India-53300!

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	<p>and intranet) to the students in their individual IDs.</p> <p>9. <b>Withheld students Results Declaration</b> Through this interface the we can declare the results of the students who is done any malpractices etc.</p> <p>10. <b>Re-Evaluation Fees Collection</b> Through this interface challan for reevaluation fee will be generated for the selected subjects.</p> <p>11. <b>Revaluation Marks Entry (Scanning)</b> The revaluation sheets will be scanned here. The marks will be compared with the first valuation marks and if the percentage of variation is more than a particular percentage given, then the sheets may go for third valuation. If at all the third valuation is done, that marks will be declared as final.</p> <p>12. <b>Re-Evaluation Results Processing</b> Here the re-evaluation results are processed and declared.</p> <p>13. <b>Re-Registration</b> Here the student can re-register for any failed subject in the previous semesters with internal marks less than a particular percentage.</p> <p>14. <b>Re-Registration Results Processing</b> Here the re-registration results are processed and declared.</p> <p>15. <b>Student Code list printing</b> Here the code Vs. Hall Ticket No. will be printed for the examiners reference.</p> <p>16. <b>Re-Evaluation Fee Details</b> Here the Re-Evaluation registered Candidates list and fee collection details will be displayed.</p> <p>17. <b>Marks Memo Printing</b> Marks memo will be printed on the pre-printed stationary</p> <p>18. <b>Tabular Sheets For Display</b> Consolidated tabular display of marks for all the semesters for applying provisional certificate and OD from University</p> <p>19. <b>Students Consolidated Mark Sheet</b> Students consolidated marks sheet for print and for display online and offline</p> <p>20. <b>Various Analysis Reports</b></p>			<p><i>View</i></p> <p>ETA ENGINEERING COLLEGE</p>
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Email: support@beesssoftware.in

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	<p>Analysis Reports like Pass percentage for the selected exam Consolidated marks statement for all students Subject wise pass percentage Toppers in each subject Supplementary candidates etc.</p> <p>21. <b>Posting The Results To Student Inbox</b> Each student will have an individual user id and password and he can view his results from anywhere in the world by logging into the BET online package.</p> <p>3. <b>Utilities</b></p> <p>1. <b>College Setup</b> A college master interface will be given for maintaining the college details like name, address, telephone, logo, college code etc.</p> <p>2. <b>Academic Year Creation</b> Whenever the academic year changes, new academic year is to be created through this interface</p> <p>3. <b>Financial Year Creation</b> Whenever the financial year changes, new financial year is to be created through this interface</p> <p>4. <b>User Creation (Offline)</b> Users are to be created for doing the operations in the software with different permissions through this interface. Even the edit, delete permission will be controlled here.</p> <p>5. <b>User Creation (Online)</b> Online users are created through this interface automatically who are the student users and the staff users who can view their performance, feedback etc. through online</p> <p>6. <b>Backup Of Data</b> The data backup is taken through this interface. This is a user controlled interface through which the latest backup of the database will be generated in '.BAK' formats. This backup is in non-editable format. This backup can be stored in external devices and can be restored if the existing data crashes</p>			
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*Vivek*  
Principal  
NARASIPETA ENGINEERING COLLEGE  
(AUTONOMOUS)  
NARASIPETA, DIST. A.P.

Contact us: 0884-6451299, 99592 90222      Email: support@beessoftware.in

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CIN : U72900AP2014PTC094871

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	<p>or goes in a non-format.</p> <p><b>7. Promotions</b> For promoting the students from the current semester to the next semester. Here the reasons of detaining like attendance shortage or credit shortage can be maintained.</p> <p><b>4. Examination Accounts – Income &amp; Expenditure</b></p> <p><b>1. Payment Voucher for</b> a. Question Paper Setting b. Valuation c. Re-Evaluation d. Stationary Purchase e. Other Expenditures</p> <p><b>2. Receipt voucher will be generated automatically for all the fees collected through the software.</b></p> <p><b>3. Income &amp; Expenditure Statement</b></p>			

*llw*

Contact us: 0884-6451799, 99592 90222

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*TOAD*

*NARASARAOPETA ENGINEERING COLLEGE*  
*NARASARAOPETA - 522 001, Andhra Pradesh*



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CIN : U72900AP2014PTC094871

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## Online Object Test For Conducting Mid Examination

S.NO	DESCRIPTION	QTY	UNIT PRICE	TOTAL PRICE
03	<p>BeeS Online Object Test For Conducting Mid Examination</p> <p><u>10 Step Process:</u></p> <ol style="list-style-type: none"><li>1. Enter questions systematically in Word Files ...create Question Resource Word files</li><li>2. Allocate properties to questions....create a well organized Question Bank.</li><li>3. Once the Question paper is ready it can be uploaded to the BET</li><li>4. Test Characteristics are to be defined like duration of the test, no. of questions etc.</li><li>5. The mid exam is to be scheduled</li><li>6. Questions will be shuffled and generated</li><li>7. The students can login with their ID</li><li>8. The test will be started with a timer and the shuffled question paper will be generated for each student</li><li>9. The Timer will be started with the test, as soon as the test duration is over, even if the student doesn't submit the test, the test will automatically get closed with submission</li><li>10. The results will be displayed immediately after the test submission</li></ol> <p>Different related reports are generated for administrative purpose.</p>			

### Software Terms & Conditions

#### U Technical Terms

- ❖ The support services shall be given online through teamviewer.
- ❖ The software will be provided in executable format to the college. The package setup rights and master setup rights will be given to the college. Regular data backup should be maintained by the college.
- ❖ Project completion, testing & implementation period: 60 days.
- ❖ Delivery of working model to the college: 15-20 days from the confirmed purchase order.

*Handwritten signature*

Principal  
ETA ENGINEERING COLLEGE

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# BeeS Software Solutions Private Limited

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CIN : U72900AP2014PTC094871

## Payment Terms

- ❖ Purchase order should be placed on BeeS Software Solutions Private Limited, Kakinada
- ❖ If proper tax exemption documents can be provided by the college, then the service tax exemption shall be applied, if not, 15% taxes shall be paid extra on the proposed cost of the software.
- ❖ The cost mentioned is for warranty and maintenance of the software for 1 year. The services shall be renewed yearly through AMC. AMC is 20% of the proposed cost + 14% Taxes.
- ❖ 50% of the project cost should be paid in advance along with the purchase order. 50% of the cost on installation and training of the working model and after the submission of the satisfactory report from the examination section

*Handwritten signature in green ink*

Principal  
NARAYANA ENGINEERING COLLEGE  
(Autonomous)  
Kakinada (Dist.), A.P.

Contact us: 0884-0451799, 99592 90222

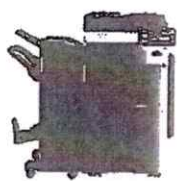



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Hardware Requirements & Quotation for Examination Cell

S.No	Description	Qty	Unit Price	Total Price
1	<p><b>Color Laser Printer</b> Make : Konica Minolta C224e with ADF Speed : 22 ppm / A3 / Scan Purpose : Print &amp; Stand by Scan the Barcode Omr Sheet of the Students Marks memo &amp; Other Reports</p> 			
2	<p><b>Sewing &amp; Stitching Machine</b> Shiela Heavy duty Industrial stitching Machine . Purpose : Stitching the Answer booklet with omr barcode paper</p> 			
3	<p><b>High Speed Scanners</b> Make : Fijitsu Speed : 60 ipm / /80 page adf Purpose : Scan the Barcode Omr Sheet at very high speed</p> 			
4	<p><b>Data logic QD 400 2D BarCode Readers with stand</b> Make : Data Logic high res barcode scanners Purpose : For Scanning barcode at fee collection counter &amp; Examcell</p> 			

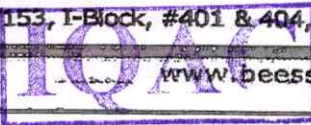
*Handwritten signature in green ink*

Principal  
NARASARAOPETA ENGINEERING COLLEGE  
(AUTONOMOUS)

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Email: support@beessoftware.in

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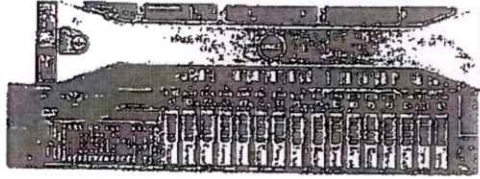


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5

Separate High End Server for Exam Cell  
Dell Power Edge R 730 Server System



**Model : Dell 730 Configuration:**

Processors : 2 x Intel Xeon E5-2609 v3 1.9GHz @ 6.40 GT/s with 64 bit architecture.

Cache : 15MB Cache @ 6.4 GT/s

Mother Board : Intel C610 Series Chipset

RAM : 8X 16GB (128 GB) DDR4 DIMM, 2133 MT/s, 24 DIMM Slots maximum upgradeable to 768 GB

HDD : 3X 1TB SAS Hot Plug, Hard Disk Drive, upgradeable 3.5" Chassis with up to 16 SAS Hard Drives

RAID : 1 X PERC H730 Integrated RAID5 Controller, With 1GB Cache.

Power Supply : 2X Redundant Power Supply, 750W

Network : 4X Integrated Broadcom BCM5720 1GB LOMs

**Others :**

HT 6T/6C QPI No Turbo 4C 85W Max Mem 1600MHz

1X Bezel

1 X Performance Optimized

1X iDRAC8 Port Card

1 X Risers with up to 4 slots, all x16 slots, 1 x low profile and 3 x full-height

2 X Heat Sink, PowerEdge

1 X DVD+/-RW ROM, SATA, Internal

2 X Fan for redundant power supply or 2nd processor

1 X Power distribution board for redundant power supply

1X Integration Information

1 X ProSupport IT Label

1X Order Ready ProSupport Tag

1 X SAS Cable for Hardware RAID

No Monitor

2 X Long Jumper Cord, C13-C14,4m,12a (APCC except ANZ)

2X Deskside cord - For India, Sri Lanka, Nepal

1 X Ship Mod for ICC

1 X ReadyRails 2U Sliding Rails

1 X iDRAC7 Enterprise

**Software**

1 X Electronic System Documentation and OpenManage

DVD Kit for R530 with open manage software

Performance BIOS settings

**Service**

1X 3Yr ProSupport: NBD Onsite Service

*Handwritten signature*

Principal  
JYOTI ENGINEERING COLLEGE

Contact us: 0884-6451299, 99592 90272

Email: support@beessoftware.in

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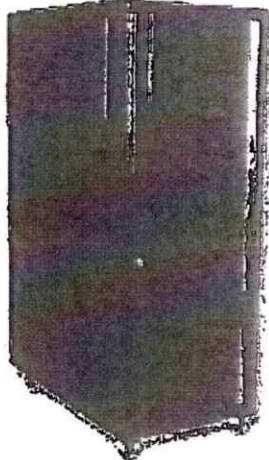

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# BeeS Software Solutions Private Limited

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CIN : U72900AP2014PTC09487

	<p>1 # Limited Warranty: Initial Year (NBD) 1 # Limited Warranty: Initial Year (POW) 1 ProSupport: Next Business Day Onsite Service Year 2-3 (NBD) 1 ProSupport: Next Business Day Onsite Service Year 2-3 (POW) 1 ProSupport: 7x24 Technical Support &amp; Assistance: 3Yr Purpose : Separate High end Server for Campus Operations</p>			
6	<p>Net Rack 32U Rack Frame/600*1000/Steel Front Glas Door /Rear Door / Side Pannels Casters set of 4 Mounting Hardware (pack of 20)- 2 No's Fan Module/4Fan/Tower Mount/360CFM- 1 No Vertical Power Manager 12*6 - 16A Sockers - 1 No Shelf - 1 No Keyboard Tray - 1 No Server Rack</p> 			
7	<p>Perforation Sheets In the size of A4 on 105 GSM PAPER with front side Blank and reverse side single color printing. With 1" VP from left and top 3.7 HP bottom Remaining two parts 4"HP.</p>			
8	<p>1,00,000 Transactional SMS (BeeS SMS Package Included)</p> 			

*Handwritten signature*

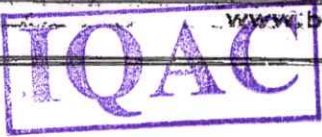
**KAKINADA ENGINEERING COLLEGE**  
AUTONOMOUS  
Kakinada (Dist.), A.P.

Contact us: 0884-6451299, 99592 90277




Email: support@beessoftware.in

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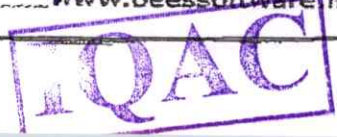
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9	<p>Bio-Metric versatile fingerprint reader, with Auto-On and Smart Capture</p> <ul style="list-style-type: none"><li>• High-performance, maintenance-free optical fingerprint sensor</li></ul> <p>Sensor resistant to scratches, impact, vibration and electrostatic shock</p> 			
10	<p>Hardware Security Key</p> <p>Supports secure access, data encrypt signing—all with a single authenticat</p> <p><a href="http://www.safenet-inc.com/multi-factor-authentication/security-applications/authentication-client-token-management/#sthash.5ktDoNYd.dpuf">http://www.safenet-inc.com/multi-factor-authentication/security-applications/authentication-client-token-management/#sthash.5ktDoNYd.dpuf</a></p> 			
11	<p>QR Code Integration :</p> <p>QR code integration for all certificates like</p> <ul style="list-style-type: none"><li>• CMM</li><li>• Memos</li><li>• PC</li><li>• Transcripts</li></ul> 			
12	<p>STATEMNT OF MARKS (Pre-Printed)</p> <p>in the size of 9.5"x 12"x1 Part on 110 GSM LUCKY PARCHMENT PAPER with front side</p> <p>Two and reverse side single color printing.</p> <p>With Security Features.</p>			

Principal  
NARASARAOPETA ENGINEERING COLLEGE





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CIN : U72900AP2014PTC09487

## Hardware Supply Terms & Conditions:-

1. Prices are exclusive of taxes.
2. 5% tax added for the hardware cost.
3. The total cost includes delivery of systems at your premises and onsite installation.
4. Delivery within 15 days from the date of confirmed purchase order.
5. 100% of the payment should be paid in advance along with Purchase Order.
6. Quotation validity 15 days only.

For BeeS Software Solutions Private Limited

Authorized Signatory.

Principal  
SARAPETA ENGINEERING COLLEGE

Contact Us: 0884 6451 299, 99592 90222

Email: support@beessoftware.in

D.No: 4-430/153, 1-Block, #401 & 404, Jewel Meadows, Sarpavaram Road, Kakina, E.G. Dist, A.P., India-533005

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IQAC

# SAMPLE REPORTS

  
**IQAC**

  
Principal  
NARASARAOPETA ENGINEERING COLLEGE  
(AUTONOMOUS)  
NARASARAOPETA - 522 601, Palnadu (Dist.), A.P.

ORIGINAL BANK COPY

UNIVERSITY COLLEGE OF ENGG. KARNATAKA, JNTUK  
Pay In Challan  
(SBI, JNTUK CAMPUS)

Challan No: 782 Challan Date: 26/07/2014  
Name of the Student: YABAJI PRADEEP  
Class: CSE Sem : I B.TECH II SEM Regd No: 13A51A05A7

Head of Account : Examination Autonomous  
Account No. : 30016850720

SUBJECTS REGISTERED	DATE OF EXAM
1 English-I	14/08/2014
2 Engineering Mathematics-II	20/08/2014
3 Environmental Studies	18/08/2014
4 Data Structures	18/08/2014
5 Engineering Mechanics	22/08/2014
6 Engineering Chemistry	12/08/2014
7 Basic English Lang. Comm. Skills Lab	
8 Data Structures Lab	
9 Information Technology Workshop Lab	
10 Engineering Chemistry Lab	

Fee Amount: 950.00  
Fine Amount: 100.00  
Grand Total: 1,050.00

In Words: (RUPEES ONE THOUSAND FIFTY ONLY)

DUPLICATE COLLEGE COPY

UNIVERSITY COLLEGE OF ENGG. KARNATAKA, JNTUK  
Pay In Challan  
(SBI, JNTUK CAMPUS)

Challan No: 782 Challan Date: 26/07/2014  
Name of the Student: YABAJI PRADEEP  
Class: CSE Sem : I B.TECH II SEM Regd No: 13A51A05A7

Head of Account : Examination Autonomous  
Account No. : 30016850720

SUBJECTS REGISTERED	DATE OF EXAM
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6 Engineering Chemistry	12/08/2014
7 Basic English Lang. Comm. Skills Lab	
8 Data Structures Lab	
9 Information Technology Workshop Lab	
10 Engineering Chemistry Lab	

Fee Amount: 950.00  
Fine Amount: 100.00  
Grand Total: 1,050.00

In Words: (RUPEES ONE THOUSAND FIFTY ONLY)

TRIPPLICATE STUDENT COPY

UNIVERSITY COLLEGE OF ENGG. KARNATAKA, JNTUK  
Pay In Challan  
(SBI, JNTUK CAMPUS)

Challan No: 782 Challan Date: 26/07/2014  
Name of the Student: YABAJI PRADEEP  
Class: CSE Sem : I B.TECH II SEM Regd No: 13A51A05A7

Head of Account : Examination Autonomous  
Account No. : 30016850720


SUBJECTS REGISTERED	DATE OF EXAM
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3 Environmental Studies	18/08/2014
4 Data Structures	18/08/2014
5 Engineering Mechanics	22/08/2014
6 Engineering Chemistry	12/08/2014
7 Basic English Lang. Comm. Skills Lab	
8 Data Structures Lab	
9 Information Technology Workshop Lab	
10 Engineering Chemistry Lab	

Fee Amount: 950.00  
Fine Amount: 100.00  
Grand Total: 1,050.00

In Words: (RUPEES ONE THOUSAND FIFTY ONLY)


Signature of the Student: \_\_\_\_\_ Accountant: \_\_\_\_\_

Fee once paid will not be refundable. Fee must be paid only on the date of issue of challan.  
After payment of the challan copy must be submitted to the Examination Section.




Signature of the Student: \_\_\_\_\_ Accountant: \_\_\_\_\_

Fee once paid will not be refundable. Fee must be paid only on the date of issue of challan.  
After payment of the college copy must be submitted to the Examination Section.



Signature of the Student: \_\_\_\_\_ Accountant: \_\_\_\_\_

Fee once paid will not be refundable. Fee must be paid only on the date of issue of challan.  
After payment of the college copy must be submitted to the Examination Section.




*Venka*  
Principal  
NARASARAOPETA ENGINEERING COLLEGE  
(AUTONOMOUS)  
NARASARAOPET - 522 601, Palnadu (Dist.), A.P.



DUPLICATE

**GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY**  
(AN AUTONOMOUS INSTITUTION PERMANENTLY AFFILIATED TO JNTUK)  
BRT CAMPUS, CHITRALA, NARASARAOPETA DIST., INDRAPRASTHA ROAD, CHITRALA, GODAVARI.

**B.TECH 1YEAR I SEM R-14 REGULAR JANUARY 2015 EXAMINATIONS**

**RECEIPT**

Rec No: 2                      Receipt Date: 05/01/2015  
Admn No: 14551A0102      Course & Branch: B.TECH 1YEAR I SEM CE  
Student: ALLURI VENKATA RUCHI RANGADHA VARMA  
Parent: A. MADHAVA VARMA

Fee Amount: 1260              
Fine: 0  
Total: 1260  
In Words: Rupees one thousand two hundred sixty only

**Subjects Registered:**

Date of Exam	Sub Code	Name:
---	14198111	ENGLISH COMMUNICATION LAB
---	14198112	ENGINEERING PHYSICS LAB
---	14198113	C-PROGRAMMING LAB
02/02/2015	14198101	ENGLISH-1
04/02/2015	14198102	MATHEMATICS-1
06/02/2015	14198103	MATHEMATICS-2
09/02/2015	14198104	ENGINEERING PHYSICS
11/02/2015	14198105	COMPUTER PROGRAMMING
13/02/2015	14198106	ENVIRONMENTAL STUDIES

No. of Subjects: 9

Date: \_\_\_\_\_ Signature of the Student \_\_\_\_\_

Notes & Instructions: Review above particulars, enter Date, Sign and return this application along with prescribed fee amount in full and obtain signed receipt before the last date for submission. The college reserves the right to cancel the admission of the candidate at any stage when detected that his/her admission to the examination or of the college is against rules.



ORIGINAL

**GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY**  
(AN AUTONOMOUS INSTITUTION PERMANENTLY AFFILIATED TO JNTUK)  
BRT CAMPUS, CHITRALA, NARASARAOPETA DIST., INDRAPRASTHA ROAD, CHITRALA, GODAVARI.

**B.TECH 1YEAR I SEM R-14 REGULAR JANUARY 2015 EXAMINATIONS**

**RECEIPT**

Rec No: 2                      Receipt Date: 05/01/2015  
Admn No: 14551A0102      Course & Branch: B.TECH 1YEAR I SEM CE  
Student: ALLURI VENKATA RUCHI RANGADHA VARMA  
Parent: A. MADHAVA VARMA

Fee Amount: 1260              
Fine: 0  
Total: 1260  
In Words: Rupees one thousand two hundred sixty only

**Subjects Registered:**

Date of Exam	Sub Code	Name:
---	14198111	ENGLISH COMMUNICATION LAB
---	14198112	ENGINEERING PHYSICS LAB
---	14198113	C-PROGRAMMING LAB
02/02/2015	14198101	ENGLISH-1
04/02/2015	14198102	MATHEMATICS-1
06/02/2015	14198103	MATHEMATICS-2
09/02/2015	14198104	ENGINEERING PHYSICS
11/02/2015	14198105	COMPUTER PROGRAMMING
13/02/2015	14198106	ENVIRONMENTAL STUDIES

No. of Subjects: 9

Date: \_\_\_\_\_ Signature of the Receiver \_\_\_\_\_

Notes & Instructions: Review above particulars, enter Date, Sign and return this application along with prescribed fee amount in full and obtain signed receipt before the last date for submission. The college reserves the right to cancel the admission of the candidate at any stage when detected that his/her admission to the examination or of the college is against rules.



*Usw*  
Principal  
NARASARAOPETA ENGINEERING COLLEGE  
(AUTONOMOUS)  
NARASARAOPETA - 522-601, Palnada (Dist.), A.P.



**GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY**  
(AN AUTONOMOUS INSTITUTION PERMANENTLY AFFILIATED TO JNTUK)

GIET CAMPUS, CHAITANYA KNOWLEDGE CITY, NH-16, RAJAHMUNDRY, EAST GODAVARI, AP.

**STUDENTS APPEARING FOR SEMESTER END EXAMINATIONS**

Course : B.TECH Month: JANUARY 2015

Branch & Semester: CE - I/IV SEM

Sl	Admn No	Name	Parent Name	Rec No	Amount
33	14551A0133	RAJIV SHARMA LEIHAOTHABAM	S/o RAJESH L	31	1,260.00
34	14551A0134	ROHIT TRIPATHI	S/o GHANSHYAM TRIPATHI	32	1,260.00
35	14551A0135	BIKASH KUMAR JHA	S/o AMARKANT JHA	33	1,260.00
36	14551A0136	SNEHIL VIKRAM SINGH	S/o AJEET KUMAR SINGH	34	1,260.00
37	14551A0137	SOUMITA PAL	D/o SAMIR KUMAR PAL	35	1,260.00
38	14551A0138	THOTA MANIKANTA	S/o T. SRINIVASA RAO	36	1,260.00
39	14551A0139	TOMTHIN THOKCHOM	S/o THOKCHOM SUDAM SINGH	37	1,260.00
40	14551A0140	VIMJAMURI SATYA SAI GOUTHAM	S/o V.R.V.S.S.R. MURTHY	38	1,260.00
41	14551A0141	VEERATAPU SATESH	S/o V. HANUMANTH RAO	39	1,260.00
42	14551A0142	VELUTHURLA BALA CHANDRA	S/o V. MALAKONDA REDDY	40	1,260.00
43	14551A0143	VEMULAPALLI CHARVITHA	D/o V. SITA RAMBABU	41	1,260.00
44	14551A0144	VISWANADHUNI VEERANJANEYULU	S/o V VENKATA SUBBARAO	42	1,260.00
45	14551A0145	YALLA RAVINDRA	S/o Y. RAM BABU	43	1,260.00
46	14551A0146	BITRA PITCHAIAH	S/o B. NARAYANA	44	1,260.00
47	14551A0147	INOLU RAMANJANEYULU	S/o SUBBAIAH	45	1,260.00
48	14551A0148	THADUTHURI MOHAN	S/o THADUTHURI MURALI	46	1,260.00
				Total of CE :	60,680.00



*[Signature]*  
Principal  
NARASARAOPETA ENGINEERING COLLEGE  
(AUTONOMOUS)  
NARASARAOPET - 522 601, Palnadu (Dist.), A.P.



**SWARNANDHRA**  
COLLEGE OF ENGINEERING & TECHNOLOGY  
AUTONOMOUS  
EXAMINATION BRANCH

MBA I SEMESTER REGULAR (R14) FEBRUARY 2015 EXAMINATIONS

MASTER OF BUSINESS ADMINISTRATION HALL TICKET

Hall Ticket No: 14A21E0001

Name: ADABALA H N V D SIVA PRAKASH



Date	Time	Subject Code	Registered Subjects
23/02/2015	02:00 PM TO 05:00 PM	PGMB1T01	PRINCIPALES & PRACTICE OF MANAGEMENT
25/02/2015	02:00 PM TO 05:00 PM	PGMB1T02	MANAGERIAL ECONOMICS
27/02/2015	02:00 PM TO 05:00 PM	PGMB1T03	ACCOUNTING FOR MANAGERS
02/03/2015	02:00 PM TO 05:00 PM	PGMB1T04	MANAGERIAL COMMUNICATION
04/03/2015	02:00 PM TO 05:00 PM	PGMB1T05	BUSINESS ENVIRONMENT
06/03/2015	02:00 PM TO 05:00 PM	PGMA1T03	QUANTITATIVE TECHNIQUES FOR BUSINESS DECISIONS
		PGBS1L01	COMMUNICATION SKILLS LAB
		PGMC1L03	IT FOR MANAGERS LAB

*[Handwritten Signature]*

Signature of Student

Controller of Examinations

Principal



**SWARNANDHRA**  
COLLEGE OF ENGINEERING & TECHNOLOGY  
AUTONOMOUS  
EXAMINATION BRANCH

MBA I SEMESTER REGULAR (R14) FEBRUARY 2015 EXAMINATIONS

MASTER OF BUSINESS ADMINISTRATION HALL TICKET

Hall Ticket No: 14A21E0002

Name: ADDA SIVAJI



Date	Time	Subject Code	Registered Subjects
23/02/2015	02:00 PM TO 05:00 PM	PGMB1T01	PRINCIPALES & PRACTICE OF MANAGEMENT
25/02/2015	02:00 PM TO 05:00 PM	PGMB1T02	MANAGERIAL ECONOMICS
27/02/2015	02:00 PM TO 05:00 PM	PGMB1T03	ACCOUNTING FOR MANAGERS
02/03/2015	02:00 PM TO 05:00 PM	PGMB1T04	MANAGERIAL COMMUNICATION
04/03/2015	02:00 PM TO 05:00 PM	PGMB1T05	BUSINESS ENVIRONMENT
06/03/2015	02:00 PM TO 05:00 PM	PGMA1T03	QUANTITATIVE TECHNIQUES FOR BUSINESS DECISIONS
		PGBS1L01	COMMUNICATION SKILLS LAB
		PGMC1L03	IT FOR MANAGERS LAB

*[Handwritten Signature]*

Signature of Student

Controller of Examinations

Principal

*[Handwritten Signature]*



*[Handwritten Signature]*  
Principal  
NARASARAOPETA ENGINEERING COLLEGE  
(AUTONOMOUS)  
NARASARAOPETA - 522 601, Palnadu (Dist.), A.P.



# ADITYA

Institute of Technology And Management  
(An Autonomous Institution)  
Approved by AICTE, Permanently affiliated to JNTUK, Kakinada  
Accredited by NBA & NAAC, Recognised by UGC under 2(f) & 12(b)

I B.TECH I SEM SUPPLEMENTARY (AR13) MARCH 2015 EXAMINATIONS

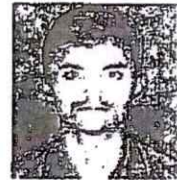
CIVIL

HALLTICKET

ORIGINAL

Hall Ticket No: 13A51A0113

Name: BALAKA DINESH KUMAR



Date	Time	Subject Code	Registered Subjects
23/03/2015	10:00 AM TO 01:00 PM	13ME1001	Engineering Drawing

Signature of Student

Controller of Examinations

Principal



# ADITYA

Institute of Technology And Management  
(An Autonomous Institution)  
Approved by AICTE, Permanently affiliated to JNTUK, Kakinada  
Accredited by NBA & NAAC, Recognised by UGC under 2(f) & 12(b)

I B.TECH I SEM SUPPLEMENTARY (AR13) MARCH 2015 EXAMINATIONS

CIVIL

HALLTICKET

DUPLICATE

Hall Ticket No: 13A51A0113

Name: BALAKA DINESH KUMAR



Date	Time	Subject Code	Registered Subjects
23/03/2015	10:00 AM TO 01:00 PM	13ME1001	Engineering Drawing

Signature of Student

Controller of Examinations

Principal



Principal  
NARASARAOPETA ENGINEERING COLLEGE  
(AUTONOMOUS)  
NARASARAOPETA - 522 601, Palnadu (Dist.), A.P.

SI No.:

1



MALLA REDDY ENGINEERING COLLEGE

(An Autonomous Institution approved by UGC and Affiliated to JNTUH,  
Accredited by NAAC with 'A' Grade, Accredited by NBA)

Examination: B.TECH I YEAR I SEM REGULAR (MR14)

Month-Year: JANUARY 2015

Branch: CIVIL ENGINEERING

Lab Code: 40502

Lab Name: COMPUTER PROGRAMMING LAB

Date of Exam:

Roll No	Barcode	Marks	Tens Place	Units Place	Absent
14J41A0101			0 1 2 3 4 5 6	0 1 2 3 4 5 6 7 8 9	A
14J41A0102			0 1 2 3 4 5 6	0 1 2 3 4 5 6 7 8 9	A
14J41A0103			0 1 2 3 4 5 6	0 1 2 3 4 5 6 7 8 9	A
14J41A0104			0 1 2 3 4 5 6	0 1 2 3 4 5 6 7 8 9	A
14J41A0105			0 1 2 3 4 5 6	0 1 2 3 4 5 6 7 8 9	A
14J41A0106			0 1 2 3 4 5 6	0 1 2 3 4 5 6 7 8 9	A
14J41A0107			0 1 2 3 4 5 6	0 1 2 3 4 5 6 7 8 9	A
14J41A0108			0 1 2 3 4 5 6	0 1 2 3 4 5 6 7 8 9	A
14J41A0109			0 1 2 3 4 5 6	0 1 2 3 4 5 6 7 8 9	A
14J41A0110			0 1 2 3 4 5 6	0 1 2 3 4 5 6 7 8 9	A
14J41A0111			0 1 2 3 4 5 6	0 1 2 3 4 5 6 7 8 9	A
14J41A0112			0 1 2 3 4 5 6	0 1 2 3 4 5 6 7 8 9	A
14J41A0113			0 1 2 3 4 5 6	0 1 2 3 4 5 6 7 8 9	A
14J41A0114			0 1 2 3 4 5 6	0 1 2 3 4 5 6 7 8 9	A
14J41A0115			0 1 2 3 4 5 6	0 1 2 3 4 5 6 7 8 9	A
14J41A0116			0 1 2 3 4 5 6	0 1 2 3 4 5 6 7 8 9	A
14J41A0117			0 1 2 3 4 5 6	0 1 2 3 4 5 6 7 8 9	A
14J41A0118			0 1 2 3 4 5 6	0 1 2 3 4 5 6 7 8 9	A
14J41A0119			0 1 2 3 4 5 6	0 1 2 3 4 5 6 7 8 9	A
14J41A0120			0 1 2 3 4 5 6	0 1 2 3 4 5 6 7 8 9	A

T	0 1 2 3 4 5 6 7 8 9
O	0 1 2 3 4 5 6 7 8 9
T	0 1 2 3 4 5 6 7 8 9
A	0 1 2 3 4 5 6 7 8 9
L	0 1 2 3 4 5 6 7 8 9

Internal Examiner's Signature &amp; Designation

External Examiner's Signature, Designation &amp; Address

*[Signature]*  
MALLA REDDY ENGINEERING COLLEGE  
(AUTONOMOUS)  
NARASARAOPET - 522 601, Palnadu (Dist) A.P.

**IQAC**



**GUDLAVALLERU ENGINEERING COLLEGE**  
 (An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)  
 Seshadri Rao Knowledge Village, Gudlavalluru - 521356, Krishna District (A.P.)

Note: All the students are hereby informed that no student is allowed to carry MOBILE PHONES to examination halls. If anybody caught with mobile phone will be viewed seriously and stern action will be taken. Further, invigilators are also advised not to use mobile phones during the invigilation.

Course/Sem: I B.Tech, I Semester REGULAR EXAMINATIONS

Held in: January 2015

Date of Exam: 23/01/2015 Session: 10:00 AM - 01:00 PM

CS&E	MA1502	Mathematical Methods	R-14	(14)
ECE	MA1502	Mathematical Methods	R-14	(14)
ME	PH1501	Engineering Physics	R-14	(14)

**SEATING PLAN - HALL NO: 1- MAIN BLOCK/Ground Floor - N122**

13481A0593 (CS&E)	14481A0303 (ME)	14481A0405 (ECE)	14481A0507 (CS&E)	14481A0310 (ME)	14481A0412 (ECE)
14481A0301 (ME)	14481A0403 (ECE)	14481A0505 (CS&E)	14481A0308 (ME)	14481A0410 (ECE)	14481A0512 (CS&E)
14481A0401 (ECE)	14481A0503 (CS&E)	14481A0306 (ME)	14481A0408 (ECE)	14481A0510 (CS&E)	14481A0313 (ME)
14481A0501 (CS&E)	14481A0304 (ME)	14481A0406 (ECE)	14481A0508 (CS&E)	14481A0311 (ME)	14481A0413 (ECE)
14481A0302 (ME)	14481A0404 (ECE)	14481A0506 (CS&E)	14481A0309 (ME)	14481A0411 (ECE)	14481A0513 (CS&E)
14481A0402 (ECE)	14481A0504 (CS&E)	14481A0307 (ME)	14481A0409 (ECE)	14481A0511 (CS&E)	14481A0314 (ME)
14481A0502 (CS&E)	14481A0305 (ME)	14481A0407 (ECE)	14481A0509 (CS&E)	14481A0312 (ME)	14481A0414 (ECE)

Total No. of Students Registered	Total No. of Students Absent	Total No. of MP Cases	Total No. of Students Present

Note: Cross the box containing the Hall Ticket number when the candidate is absent

Signature of the Invigilator



NARASARAOPETA ENGINEERING COLLEGE  
 (AUTONOMOUS)  
 NARASARAOPET - 522 601, Palnadu (Dist.), A.P.  
 Controller of Examinations



**GUDLAVALLERU ENGINEERING COLLEGE**  
(An Autonomous Institute with Permanent Affiliation to JNTUH, Hyderabad)  
Seshadri Rao Knowledge Village, Gudlavalluru - 521356, Krishna District (A.P.)

I B.Tech, I Semester REGULAR EXAMINATIONS

**ABSTRACT OF SEATING PLAN**

Date: 23/01/2015

Time: 10:00 AM - 01:00 PM

**1- MAIN BLOCK/Ground Floor - M122** Total: 42

CS&E						Total: 14
13481A0593	14481A0501	14481A0502	14481A0503	14481A0504	14481A0505	
14481A0506	14481A0507	14481A0508	14481A0509	14481A0510	14481A0511	
14481A0512	14481A0513					

ECE						Total: 14
14481A0401	14481A0402	14481A0403	14481A0404	14481A0405	14481A0406	
14481A0407	14481A0408	14481A0409	14481A0410	14481A0411	14481A0412	
14481A0413	14481A0414					

ME						Total: 14
14481A0301	14481A0302	14481A0303	14481A0304	14481A0305	14481A0306	
14481A0307	14481A0308	14481A0309	14481A0310	14481A0311	14481A0312	
14481A0313	14481A0314					

**2- MAIN BLOCK/Ground Floor - M123** Total: 42

CS&E						Total: 14
14481A0514	14481A0515	14481A0516	14481A0517	14481A0518	14481A0519	
14481A0521	14481A0522	14481A0523	14481A0524	14481A0525	14481A0526	
14481A0527	14481A0528					

ECE						Total: 14
14481A0415	14481A0416	14481A0417	14481A0418	14481A0419	14481A0420	
14481A0421	14481A0422	14481A0423	14481A0424	14481A0425	14481A0426	
14481A0427	14481A0428					

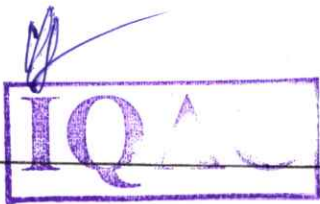
ME						Total: 14
14481A0315	14481A0316	14481A0317	14481A0318	14481A0319	14481A0320	
14481A0322	14481A0324	14481A0325	14481A0326	14481A0327	14481A0328	
14481A0329	14481A0330					

**3- MAIN BLOCK/Ground Floor - M124** Total: 42

CS&E						Total: 14
14481A0530	14481A0531	14481A0532	14481A0533	14481A0534	14481A0535	
14481A0536	14481A0537	14481A0538	14481A0539	14481A0541	14481A0542	
14481A0543	14481A0544					

ECE						Total: 14
14481A0429	14481A0430	14481A0431	14481A0432	14481A0433	14481A0434	
14481A0435	14481A0436	14481A0437	14481A0438	14481A0439	14481A0440	
14481A0441	14481A0442					

ME						Total: 14



Principal  
NARASARAOPETA ENGINEERING COLLEGE  
(AUTONOMOUS)  
NARASARAOPETA - 522 601, Palnadu (Dist.), A.P.



**GUDLAVALLERU ENGINEERING COLLEGE**  
 (An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)  
 Seshadri Rao Knowledge Village, Gudlavalleru - 521356, Krishna District (A.P.)

I B.Tech, I Semester REGULAR EXAMINATIONS

**ABSTRACT OF SEATING PLAN**

Date: 23/01/2016

Time: 10:00 AM - 01:00 PM

<b>1- MAIN BLOCK/Ground Floor - M122</b>		<b>Total: 42</b>
CS&E	Total: 14	
ECE	Total: 14	
ME	Total: 14	
<b>2- MAIN BLOCK/Ground Floor - M123</b>		<b>Total: 42</b>
CS&E	Total: 14	
ECE	Total: 14	
ME	Total: 14	
<b>3- MAIN BLOCK/Ground Floor - M124</b>		<b>Total: 42</b>
CS&E	Total: 14	
ECE	Total: 14	
ME	Total: 14	
<b>4- MAIN BLOCK/Ground Floor - M126</b>		<b>Total: 42</b>
CS&E	Total: 14	
ECE	Total: 14	
ME	Total: 14	
<b>5- MAIN BLOCK/Ground Floor - M126</b>		<b>Total: 42</b>
CS&E	Total: 14	
ECE	Total: 14	
ME	Total: 14	
<b>6- MAIN BLOCK/Ground Floor - M127</b>		<b>Total: 42</b>
CS&E	Total: 14	
ECE	Total: 14	
ME	Total: 14	
<b>7- MAIN BLOCK/Ground Floor - M128</b>		<b>Total: 42</b>
CS&E	Total: 14	
ECE	Total: 14	
ME	Total: 14	
<b>8- MAIN BLOCK/Ground Floor - M129</b>		<b>Total: 21</b>
CS&E	Total: 7	
ECE	Total: 7	
ME	Total: 7	
<b>9- MAIN BLOCK/Ground Floor - M131</b>		<b>Total: 60</b>
CS&E	Total: 20	

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*[Handwritten signature]*  
 NARASARAOPETA ENGINEERING COLLEGE  
 (AUTONOMOUS)  
 NARASARAOPET - 522 601, Palnadu (Dist.), A.P.



**GUDLAVALLERU ENGINEERING COLLEGE**  
(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)  
Seshadri Rao Knowledge Village, Gudlavalluru - 521356, Krishna District (A.P.)

I B.Tech, I Semester REGULAR EXAMINATIONS

**ABSTRACT OF SEATING PLAN - BRANCH WISE**

Date: 23/01/2015

Time: 10:00 AM - 01:00 PM

Computer Science and Engineering

Total: 177

ROLL NO.	ROOM NO.	NO. OF STUDENTS
13481A0593 to 14481A0513	1- MAIN BLOCK/Ground Floor - M122	14
14481A0514 to 14481A0529	2- MAIN BLOCK/Ground Floor - M123	14
14481A0530 to 14481A0544	3- MAIN BLOCK/Ground Floor - M124	14
14481A0545 to 14481A0558	4- MAIN BLOCK/Ground Floor - M125	14
14481A0559 to 14481A0572	5- MAIN BLOCK/Ground Floor - M126	14
14481A0573 to 14481A0586	6- MAIN BLOCK/Ground Floor - M127	14
14481A0587 to 14481A05A0	7- MAIN BLOCK/Ground Floor - M128	14
14481A05A1 to 14481A05A7	8- MAIN BLOCK/Ground Floor - M129	7
14481A05A8 to 14481A05C7	9- MAIN BLOCK/Ground Floor - M131	20
14481A05C8 to 14481A05F5	11- BLOCK - A/Ground Floor - A2	27
14481A05F6 to 14481A05I0	12- BLOCK - A/Ground Floor - A3	25

Principal  
NARASARAOPETA ENGINEERING COLLEGE  
(AUTONOMOUS)  
NARASARAOPET - 522 601, Palnadu (Dist.), A.P.





**GUDLAVALLERU ENGINEERING COLLEGE**  
(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)  
Seshadri Rao Knowledge Village, Gudlavalluru - 521356, Krishna District (A.P.)

I B.Tech, I Semester REGULAR EXAMINATIONS

I B.Tech, I Semester THEORY END EXAMINATION ATTENDANCE & ANSWER BOOKS A/C January 2015

Date: 23/01/2015 Time: 10:00 AM - 01:00 PM Subject: Mathematical Methods

1- MAIN BLOCK/Ground Floor - M122

Total: 42

Name of the Invigilator:

Received:

Issued:

Sl No	Hall Ticket No	Name	Answer Book Sl No	Signature of the Student
1	13481A0593	LANKAPALLI AARON JOSHI		
2	14481A0301	ABDUL JANI		
3	14481A0401	ABDUL AZEEZ		
4	14481A0501	ADUSUMILLI TEJA SRI		
5	14481A0302	ABDUL SOHAIL		
6	14481A0402	ABDUL GAFAR		
7	14481A0502	ANNE CHAITRA		
8	14481A0303	ADAPALA PAVAN KUMAR		
9	14481A0403	ADDAGARLA SATYANARAYANA RAJU		
10	14481A0503	ARIPIRALA V S S PADMINI SUREKHA		
11	14481A0304	ALLU SAI KIREETI		
12	14481A0404	AITHABATHULA PRANEETH		
13	14481A0504	ATHYALA SIRODHAR		
14	14481A0305	ALLURI SAI DIVYA		
15	14481A0405	AKKAPEDDI V R RAJ KOUSIK		
16	14481A0505	B PRANAVI		
17	14481A0306	AMARAPU GNANA VIKAS		
18	14481A0406	AKULA MOUNIKA		
19	14481A0506	BANDARU BALA MURALI KRISHNA		
20	14481A0307	ANGADALA SIVA NAGA MALLESWARA RAO		

No. of Candidates Allotted:

Roll No. of Absent Candidates:

No. of Candidates Present:

No. of Candidates Absent:

Signature of the Invigilator(s):

Name of the Invigilator(s):

Controller of Examinations

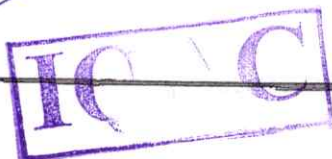
*[Handwritten Signature]*

Principal

NARASARAOPETA ENGINEERING COLLEGE

Chief Controller of Examinations

NARASARAOPETA - 522001, Palnadu (Dist), A.P.







**SWARNANDHRA**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
**AUTONOMOUS**  
**EXAMINATION BRANCH**

Branch: CE

D-Ferm

Held In: JANUARY 2015

Course/Sem: B.Tech I SEM REGULAR END THEORY EXAMINATIONS

Subject: BTBS1T01 - ENGLISH-I

Date of Exam: 27/01/2015 Session: 02:00 PM TO 05:00

Regulation: R14

Sl	Hall Ticket No	Sl	Hall Ticket No	Sl	Hall Ticket No	Sl	Hall Ticket No
1	14A21A0101	2	14A21A0102	3	14A21A0103	4	14A21A0105
5	14A21A0106	6	14A21A0107	7	14A21A0108	8	14A21A0109
9	14A21A0110	10	14A21A0112	11	14A21A0113	12	14A21A0114
13	14A21A0115	14	14A21A0117	15	14A21A0118	16	14A21A0119
17	14A21A0120	18	14A21A0121	19	14A21A0122	20	14A21A0123
21	14A21A0124	22	14A21A0125	23	14A21A0126	24	14A21A0127
25	14A21A0128	26	14A21A0129	27	14A21A0130	28	14A21A0131
29	14A21A0132	30	14A21A0133	31	14A21A0134	32	14A21A0135
33	14A21A0136	34	14A21A0137	35	14A21A0138	36	<del>14A21A0139</del>
37	14A21A0140	38	14A21A0141	39	14A21A0142	40	14A21A0143
41	14A21A0144	42	14A21A0145	43	14A21A0146	44	14A21A0147
45	14A21A0148	46	14A21A0149	47	14A21A0151	48	14A21A0152
<b>Total No. of Students Registered</b>		<b>Total No. of Students Absent</b>		<b>Total No. of MP Cases *</b>		<b>Total No. of Students Present</b>	
48		1		-NIL-		47	

Note:- H.T. Numbers of absentees are striked out and shown in red colour. Malpractice Cases are shown in a Box and is bold

CONTROLLER OF EXAMINATIONS

  
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NARASARAOPETA ENGINEERING COLLEGE  
(AUTONOMOUS)  
NARASARAOPET - 522 601, Palnadu (Dist.), A.P.  
CHIEF CONTROLLER OF EXAMINATIONS



**SWARNANDHRA**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
**AUTONOMOUS**  
**EXAMINATION BRANCH**

20/02/2016

The following is the provisional list of successful candidates appeared for B.Tech I SEM REGULAR EXAMINATIONS held in JANUARY 2015

Branch: CIVIL ENGINEERING					
<b>Passed in ALL SUBJECTS</b>					
14A21A0101	14A21A0102	14A21A0109	14A21A0110	14A21A0115	14A21A0117
14A21A0124	14A21A0125	14A21A0126	14A21A0128	14A21A0131	14A21A0132
14A21A0134	14A21A0135	14A21A0141	14A21A0143	14A21A0147	14A21A0148
14A21A0151					
<b>Passed in ENGLISH-I</b>					
14A21A0103	14A21A0105	14A21A0106	14A21A0107	14A21A0108	14A21A0113
14A21A0114	14A21A0118	14A21A0120	14A21A0121	14A21A0123	14A21A0127
14A21A0129	14A21A0130	14A21A0133	14A21A0136	14A21A0137	14A21A0138
14A21A0140	14A21A0142	14A21A0144	14A21A0145	14A21A0149	14A21A0152
<b>Passed in DIFFERENTIAL EQUATIONS</b>					
14A21A0107	14A21A0112	14A21A0120	14A21A0123	14A21A0127	14A21A0137
14A21A0140	14A21A0144	14A21A0149			
<b>Passed in BASIC ELECTRICAL &amp; ELECTRONICS</b>					
14A21A0103	14A21A0107	14A21A0108	14A21A0112	14A21A0113	14A21A0114
14A21A0118	14A21A0120	14A21A0123	14A21A0127	14A21A0129	14A21A0130
14A21A0142	14A21A0149				
<b>Passed in ENGINEERING PHYSICS</b>					
14A21A0107	14A21A0108	14A21A0114	14A21A0142	14A21A0144	
<b>Passed in C PROGRAMMING</b>					
14A21A0103	14A21A0107	14A21A0108	14A21A0112	14A21A0113	14A21A0114
14A21A0120	14A21A0129	14A21A0130	14A21A0137	14A21A0140	14A21A0144
14A21A0149					
<b>Passed in ENGINEERING DRAWING</b>					
14A21A0103	14A21A0108	14A21A0113	14A21A0114	14A21A0118	14A21A0120
14A21A0123	14A21A0127	14A21A0130	14A21A0136	14A21A0138	14A21A0142
14A21A0144					
<b>Passed in ENGLISH COMMUNICATION SKILLS LAB-I</b>					
14A21A0103	14A21A0105	14A21A0106	14A21A0107	14A21A0108	14A21A0112
14A21A0113	14A21A0114	14A21A0118	14A21A0119	14A21A0120	14A21A0121
14A21A0122	14A21A0123	14A21A0127	14A21A0129	14A21A0130	14A21A0133
14A21A0136	14A21A0137	14A21A0138	14A21A0140	14A21A0142	14A21A0144
14A21A0145	14A21A0146	14A21A0149	14A21A0152		
<b>Passed in ENGINEERING PHYSICS LAB</b>					
14A21A0103	14A21A0105	14A21A0106	14A21A0107	14A21A0108	14A21A0112
14A21A0113	14A21A0114	14A21A0118	14A21A0119	14A21A0120	14A21A0121
14A21A0122	14A21A0123	14A21A0127	14A21A0129	14A21A0130	14A21A0133
14A21A0136	14A21A0137	14A21A0138	14A21A0140	14A21A0142	14A21A0144
14A21A0145	14A21A0146	14A21A0149	14A21A0152		



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**SWARNANDHRA  
COLLEGE OF ENGINEERING & TECHNOLOGY  
AUTONOMOUS  
EXAMINATION BRANCH**

RESULTS

Page 1 of 26

Branch: CIVIL ENGINEERING

Course/Sem: B.Tech I SEM REGULAR EXAMINATIONS (R14)

Held in: JANUARY 2016

Roll No      SGPA      CGPA

	Roll No	SGPA	CGPA	BEE	CP	CP LAB	DE	ECSL-I	ED	ENG-I	EP	EP LAB
				BASIC ELECTRICAL & ELECTRONICS	C PROGRAMMING	C PROGRAMMING LAB	DIFFERENTIAL EQUATIONS	ENGLISH COMMUNICATION SKILLS LAB-I	ENGINEERING DRAWING	ENGLISH	ENGINEERING PHYSICS	ENGINEERING PHYSICS LAB
				Int. Ext. Gr.	Int. Ext. Gr.	Int. Ext. Gr.	Int. Ext. Gr.	Int. Ext. Gr.	Int. Ext. Gr.	Int. Ext. Gr.	Int. Ext. Gr.	Int. Ext. Gr.
14A21A0101	7.38	7.38		22 40 C	16 24 E	22 47 S	26 37 C	24 44 S	26 25 D	25 49 B	18 33 D	25 46 S
14A21A0102	6.63	6.63		23 36 D	18 26 E	21 40 A	25 33 D	16 35 B	27 25 D	23 42 C	17 26 E	25 45 S
14A21A0103				19 30 E	17 24 E	23 36 A	20 46 F	21 35 B	26 25 D	26 48 B	16 17 F	23 45 S
14A21A0105				13 18 F	13 3 F	17 35 C	19 11 F	17 35 C	23 1 F	20 43 C	11 20 F	21 40 A
14A21A0106				14 25 F	13 24 F	15 9 F	13 10 F	17 33 C	20 6 F	18 27 E	10 8 F	21 30 C
14A21A0107				15 43 D	14 27 E	12 26 D	22 33 D	16 26 D	21 6 F	21 40 C	16 24 E	24 42 A
14A21A0108				24 40 C	16 41 D	19 36 B	25 14 F	22 38 A	27 24 D	26 42 C	22 31 D	25 44 S
14A21A0109	6.79	6.79		21 33 D	19 24 E	17 36 B	24 26 D	16 36 B	29 36 C	25 44 C	21 35 D	25 44 S
14A21A0110	6.59	6.59		19 39 D	16 26 E	16 30 C	21 27 E	23 45 S	25 27 D	25 39 C	16 31 E	24 47 S
14A21A0112				17 34 D	16 26 E	15 30 C	19 25 E	21 35 B	30 17 F	13 21 F	15 16 F	25 47 S
14A21A0113				19 35 D	16 26 E	21 36 B	21 4 F	19 38 B	26 27 D	22 42 C	12 20 F	24 43 A
14A21A0114				21 42 C	20 33 D	18 41 B	21 10 F	19 45 A	26 34 C	24 47 B	16 25 E	24 46 S
14A21A0115	6.89	6.89		24 49 B	26 26 D	24 46 S	28 53 A	24 46 S	29 46 B	25 42 C	20 36 D	25 46 S
14A21A0117	6.42	6.42		27 49 B	24 34 D	23 39 A	30 58 A	23 47 S	30 37 C	29 55 A	28 55 A	25 50 S
14A21A0118				12 30 E	14 12 F	15 26 D	21 7 F	16 30 C	25 25 D	14 29 E	13 14 F	24 36 A

08-04-2015

Principal

  
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**SWARNANDHRA  
COLLEGE OF ENGINEERING & TECHNOLOGY  
AUTONOMOUS  
EXAMINATION BRANCH**

**RESULTS**

Branch: CIVIL ENGINEERING

Course/Sem: B.Tech I SEM REGULAR EXAMINATIONS (R14)

Held in: JANUARY 2015

Roll No      SGPA      CGPA

	BEE	CP	CP LAB	DE	ECSL-I	ED	ENG-I	EP	EP LAB									
										BASIC ELECTRICAL & ELECTRONICS	C PROGRAMMING	C PROGRAMMING LAB	DIFFERENTIAL EQUATIONS	ENGLISH (POSTGRADUATE II SEM) LAB-1	ENGINEERING DRAWING	ENGLISH-I	ENGINEERING PHYSICS	ENGINEERING PHYSICS LAB
										Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
14A21A0101	7.38	7.38	C	E	S	C	S	D	B	D	S							
14A21A0102	6.63	6.63	D	E	A	D	B	D	C	E	S							
14A21A0103			E	E	A	F	B	D	B	F	S							
14A21A0105			F	F	C	F	C	F	C	F	A							
14A21A0106			F	F	F	F	C	F	E	F	C							
14A21A0107			D	E	D	D	D	F	C	E	A							
14A21A0108			C	D	B	F	A	D	C	D	S							
14A21A0109	6.79	6.79	D	E	B	D	B	C	C	D	S							
14A21A0110	6.50	6.50	D	E	C	E	S	D	C	E	S							
14A21A0112			D	E	C	E	B	F	F	F	S							
14A21A0113			D	E	B	F	B	D	C	F	A							
14A21A0114			C	D	B	F	A	C	B	E	S							
14A21A0115	8.00	8.00	B	D	S	A	S	B	C	D	S							
14A21A0117	8.42	8.42	B	D	A	A	S	C	A	A	S							
14A21A0118			E	F	D	F	C	D	E	F	A							

*Note: In case of any deviation, the concern students may contact the COE immediately*  
Letter Grade indicates Grade Points (S - 10.00, A - 9.00, B - 8.00, C - 7.00, D - 6.00, E - 5.00, F - 0.)

08-04-2015

Principal

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SWARNANDHRA PETA ENGINEERING COLLEGE  
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NARASARAO PET - 522 601, Palnadu (Dist.), A.P.



**GUDLAVALLERU ENGINEERING COLLEGE**  
(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)  
Seshadri Rao Knowledge Village, Gudlavallera - 521356, Krishna District (A.P.)

B. Tech-I Regular Results Analysis Held in JANUARY 2015 Curriculum: R-14

Branch: Civil Engineering

Subject	Registered	Appeared	Passed	Failed	Reg Pass %	Apprd. Pass %
Professional Communication - I	160	160	156	4	97.50	97.50
Mathematics - I	160	160	143	17	89.38	89.38
Engineering Physics	160	160	126	34	78.75	78.75
Environmental Studies	160	160	147	13	91.88	91.88
Engineering Mechanics	160	160	105	55	65.63	65.63
Engineering Drawing	160	160	134	26	83.75	83.75
Professional Communication Lab - I	160	160	160	0	100.00	100.00
Engineering Physics Lab	160	160	160	0	100.00	100.00
Engineering Workshop	160	160	160	0	100.00	100.00
ALL SUBJECTS	160	160	90	70	56.25	56.25

Branch: Electrical and Electronics Engineering

Subject	Registered	Appeared	Passed	Failed	Reg Pass %	Apprd. Pass %
Professional Communication - I	132	132	120	12	90.91	90.91
Mathematics - I	132	132	116	16	87.88	87.88
Engineering Physics	132	132	91	41	68.94	68.94
Environmental Studies	132	132	112	20	84.85	84.85
Problem Solving Using C	132	132	91	41	68.94	68.94
Engineering Drawing	132	131	120	11	90.81	91.60
Professional Communication Lab - I	132	132	132	0	100.00	100.00
Engineering Physics Lab	132	132	127	5	96.21	96.21
Programming Lab	132	132	132	0	100.00	100.00
ALL SUBJECTS	132	131	77	54	58.33	58.78

Branch: Mechanical Engineering

Subject	Registered	Appeared	Passed	Failed	Reg Pass %	Apprd. Pass %
Professional Communication - I	168	168	168	0	100.00	100.00
Mathematics - I	168	168	143	25	85.12	85.12
Engineering Physics	168	168	116	52	69.05	69.05
Environmental Studies	168	167	160	7	95.24	95.81
Engineering Mechanics	168	167	137	30	81.55	82.04
Engineering Graphics-I	168	167	157	10	93.45	94.01
Professional Communication Lab - I	168	168	168	0	100.00	100.00
Engineering Physics Lab	168	168	166	2	98.81	98.81
Engineering Workshop	168	168	168	0	100.00	100.00
ALL SUBJECTS	168	167	104	63	61.90	62.28

Branch: Electronics and Communication Engineering

Subject	Registered	Appeared	Passed	Failed	Reg Pass %	Apprd. Pass %
Professional Communication - I	230	230	226	4	98.26	98.26
Mathematics - I	230	229	209	20	90.87	91.27
Mathematical Methods	230	230	192	38	83.48	83.48
Engineering Chemistry	230	230	216	12	94.78	94.78
Problem Solving Using C	230	230	184	46	80.00	80.00

Developed By: Dept. of Technology



Page No:   
Narasaraopeta Engineering College  
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# MALLA REDDY ENGINEERING COLLEGE



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## Subject Pass % Before Moderation

Branch Code: CE Sem: II/IV I SEM Month & Year of Exam: NOVEMBER 2014

Sl	Subject Code	Candidates Appeared	Candidates Passed	Candidates Failed	Pass Percentage	Max Moderation Marks
1	30101	142	99	43	69.72	
2	30102	142	129	13	90.85	
3	30103	142	101	41	71.13	
4	30104	142	123	19	86.62	
5	30109	141	123	18	87.23	
6	30M07	142	103	39	72.54	

Branch Code: CSE Sem: II/IV I SEM Month & Year of Exam: NOVEMBER 2014

Sl	Subject Code	Candidates Appeared	Candidates Passed	Candidates Failed	Pass Percentage	Max Moderation Marks
7	30109	231	180	41	82.25	
8	30230	227	148	79	65.20	
9	30436	230	146	84	63.48	
10	30503	231	86	145	37.23	3
11	30504	230	166	64	72.17	
12	30M10	231	140	91	60.61	

Branch Code: ECE Sem: II/IV I SEM Month & Year of Exam: NOVEMBER 2014

Sl	Subject Code	Candidates Appeared	Candidates Passed	Candidates Failed	Pass Percentage	Max Moderation Marks
13	30201	211	141	70	66.82	
14	30228	213	172	41	80.75	
15	30401	213	127	86	59.62	
16	30402	212	142	70	66.98	
17	30403	213	145	68	68.08	
18	30M08	210	122	88	58.10	

Branch Code: EEE Sem: II/IV I SEM Month & Year of Exam: NOVEMBER 2014

Sl	Subject Code	Candidates Appeared	Candidates Passed	Candidates Failed	Pass Percentage	Max Moderation Marks
19	30201	140	94	46	67.14	
20	30202	139	99	40	71.22	
21	30203	140	111	29	79.29	
22	30302	1	0	1	0.00	4



Principal  
 NAKASARAOPETA ENGINEERING COLLEGE  
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# MALLA REDDY ENGINEERING COLLEGE

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## MODERATION ANALYSIS REPORT

Branch Code: CE Sem: III/IV I SEM Month & Year of Exam: NOVEMBER 2014

Sl	Subject Code	Appeared	Passed Before Moderation	Passed After Moderation	Failed Before Moderation	Failed After Moderation	Pass Percentage Before Moderation	Pass Percentage After Moderation
1	30101 (STRENGTH OF MATERIALS-I)	142	99	100	43	42	69.72	70.42
2	30102 (SURVEYING)	142	129		13		90.85	
3	30103 (FLUID MECHANICS)	142	101		41		71.13	
4	30104 (BUILDING MATERIALS & CONSTRUCT)	142	123	124	19	18	86.62	87.32
5	30109 (ENVIRONMENTAL STUDIES)	141	123		18		87.23	
6	30M07 (MATHEMATICS-II)	142	103		39		72.54	

Branch Code: CSE Sem: III/IV I SEM Month & Year of Exam: NOVEMBER 2014

Sl	Subject Code	Appeared	Passed Before Moderation	Passed After Moderation	Failed Before Moderation	Failed After Moderation	Pass Percentage Before Moderation	Pass Percentage After Moderation
7	30109 (ENVIRONMENTAL STUDIES)	231	190	192	41	39	82.25	83.12
8	30230 (BASIC ELECTRICAL AND	227	148	153	79	74	65.20	67.40
9	30435 (DIGITAL LOGIC DESIGN)	230	146	156	84	74	63.48	67.83
10	30503 (MATHEMATICAL FOUNDATIONS OF	231	86	88	145	143	37.23	38.10
11	30504 (ADVANCED DATA STRUCTURES)	230	166	171	64	59	72.17	74.35
12	30M10 (PROBABILITY AND STATISTICS)	231	140	142	91	89	60.61	61.47

Branch Code: ECE Sem: III/IV I SEM Month & Year of Exam: NOVEMBER 2014

Sl	Subject Code	Appeared	Passed Before Moderation	Passed After Moderation	Failed Before Moderation	Failed After Moderation	Pass Percentage Before Moderation	Pass Percentage After Moderation
13	30201 (ELECTRICAL CIRCUITS)	211	141	144	70	67	66.82	68.25
14	30226 (PRINCIPLES OF ELECTRICAL	213	172		41		80.75	
15	30401 (ELECTRONIC DEVICES AND CIRCUITS)	213	127	133	86	80	59.62	62.44
16	30402 (PROBABILITY THEORY AND	212	142	143	70	69	66.98	67.45
17	30403 (SWITCHING THEORY AND LOGIC	213	145	148	68	65	68.08	69.48
18	30M08 (MATHEMATICS-III)	210	122	123	88	87	58.10	58.57

Branch Code: EEE Sem: III/IV I SEM Month & Year of Exam: NOVEMBER 2014

Sl	Subject Code	Appeared	Passed Before Moderation	Passed After Moderation	Failed Before Moderation	Failed After Moderation	Pass Percentage Before Moderation	Pass Percentage After Moderation
19	30201 (ELECTRICAL CIRCUITS)	140	94	96	45	44	67.14	68.57



Principal  
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NARASARAOPETA, 522 601, Painadu (Dist.), A.P.



# MALLA REDDY ENGINEERING COLLEGE

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## Moderation List

Branch Code: CE Sem: II/IV II SEM Month & Year of Exam: NOVEMBER 2014

Sl	Admn No	Exam Code	Subject	Max Mod Marks	Internal	External	Total	Added Marks	Subtracted Marks
1	13J41A0136	30101	STRENGTH OF MATERIALS-I	2	17	24	41	2	0
2	13J41A0136	30102	SURVEYING	0	17	56	73		2

Branch Code: CSE Sem: III/IV II SEM Month & Year of Exam: NOVEMBER 2014

Sl	Admn No	Exam Code	Subject	Max Mod Marks	Internal	External	Total	Added Marks	Subtracted Marks
3	13J41A0577	30503	MATHEMATICAL FOUNDATIONS C	3	10	27	37	3	0
4	13J41A0583	30M10	PROBABILITY AND STATISTICS	2	16	25	41	1	0
5	13J41A0583	30109	ENVIRONMENTAL STUDIES	0	23	51	74		1
6	13J41A05D7	30503	MATHEMATICAL FOUNDATIONS C	3	13	26	39	1	0

Branch Code: ME Sem: III/IV II SEM Month & Year of Exam: NOVEMBER 2014

Sl	Admn No	Exam Code	Subject	Max Mod Marks	Internal	External	Total	Added Marks	Subtracted Marks
7	13J41A0381	30M10	PROBABILITY AND STATISTICS	2	16	24	40	2	0
8	13J41A0381	30307	METALLURGY AND MATERIALS S	0	21	66	87		2
9	13J41A0314	30304	MACHINE DRAWING	0	20	49	69		2
10	13J41A0314	30308	THERMODYNAMICS	2	18	24	42	2	0

*[Handwritten Signature]*



*[Handwritten Signature]*

Principal

NARASARAOPETA ENGINEERING COLLEGE  
(AUTONOMOUS)  
NARASARAOPET - 522 601, Palnadu (Dist.), A.P.

1) 148W1A0101 ANKEM VEERKATA SAI RAVI TEJA		ANKEM SAMBA SIVA RAO					ANKEM ANU RADHA			
14MA1101 (4)	14CH1102 (3)	14CS1103 (2)	14CE1104 (2)	14HS1105 (2)	14ME1106 (2)	14ME1107 (4)	14CH1151 (2)	14CS1152 (2)	14ME1153 (2)	
D	A	A+	A	A	A	C	A	A+	A+	
SGPA: 7.44		CGPA: 7.44			SEM CR: 25		TOTAL CR: 25		Att: 99.79%	
2) 148W1A0102 ANUPARTHI ELYAZAR		ANUPARTHI KOTESWARA RAO					ANUPARTHI KARALARMA			
14MA1101 (4)	14CH1102 (3)	14CS1103 (2)	14CE1104 (2)	14HS1105 (2)	14ME1106 (2)	14ME1107 (4)	14CH1151 (2)	14CS1152 (2)	14ME1153 (2)	
B	A	A	A+	A	A	C	A+	A	A+	
SGPA: 7.76		CGPA: 7.76			SEM CR: 25		TOTAL CR: 25		Att: 98.35%	
3) 148W1A0103 AREPALLI SRIKANTH		AREPALLI SURESH					AREPALLI SRIDEVI			
14MA1101 (4)	14CH1102 (3)	14CS1103 (2)	14CE1104 (2)	14HS1105 (2)	14ME1106 (2)	14ME1107 (4)	14CH1151 (2)	14CS1152 (2)	14ME1153 (2)	
B	Ex	A	A+	A+	A+	B	A+	A+	A+	
SGPA: 8.40		CGPA: 8.40			SEM CR: 25		TOTAL CR: 25		Att: 96.90%	
4) 148W1A0104 BHUKYA SAI KRAN NAB		BHUKYA NARSONG					BHUKYA ANITHA			
14MA1101 (4)	14CH1102 (3)	14CS1103 (2)	14CE1104 (2)	14HS1105 (2)	14ME1106 (2)	14ME1107 (4)	14CH1151 (2)	14CS1152 (2)	14ME1153 (2)	
F	A	B	A	B	A	F	A+	Ex	A+	
SGPA: 5.90		CGPA: 5.90			SEM CR: 17		TOTAL CR: 17		Att: 97.74%	
5) 148W1A0105 BODDAPATI YOGESHWARA SRINIVASA BHARU TEJA		BODDAPATI NAGARAJA SESHADRI TALAPA SAI					BODDAPATI SANDHYA			
14MA1101 (4)	14CH1102 (3)	14CS1103 (2)	14CE1104 (2)	14HS1105 (2)	14ME1106 (2)	14ME1107 (4)	14CH1151 (2)	14CS1152 (2)	14ME1153 (2)	
A	Ex	A	A+	A+	A+	A+	Ex	Ex	A+	
SGPA: 8.84		CGPA: 8.84			SEM CR: 25		TOTAL CR: 25		Att: 94.03%	
6) 148W1A0106 BONGU GOWTHAMKUMAR		BONGU VEERKATA NARAYANA					BONGU LAKSHMANAPURNA			
14MA1101 (4)	14CH1102 (3)	14CS1103 (2)	14CE1104 (2)	14HS1105 (2)	14ME1106 (2)	14ME1107 (4)	14CH1151 (2)	14CS1152 (2)	14ME1153 (2)	
Ex	Ex	A	A+	A+	A+	A	Ex	A+	A+	
SGPA: 9.12		CGPA: 9.12			SEM CR: 25		TOTAL CR: 25		Att: 96.09%	
7) 148W1A0107 CHALLA VEERKATA RABHI REDDY		CHALLA RAMANA REDDY					CHALLA LAKSHMI			
14MA1101 (4)	14CH1102 (3)	14CS1103 (2)	14CE1104 (2)	14HS1105 (2)	14ME1106 (2)	14ME1107 (4)	14CH1151 (2)	14CS1152 (2)	14ME1153 (2)	
C	B	C	A	B	B	D	A	A+	A+	
SGPA: 6.92		CGPA: 6.92			SEM CR: 25		TOTAL CR: 25		Att: 86.01%	

DATE:

PREPARED BY

COMPARED BY

CONTROLLER OF EXAMINATIONS



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**COLLEGE OF ENGINEERING & TECHNOLOGY**  
**AUTONOMOUS**  
**EXAMINATION BRANCH**

THEORY EXAM LIST

Page 1 of 25

Branch: CIVIL ENGINEERING

Course/Sem: B.Tech I SEM REGULAR EXAMINATIONS (R14)

Held In: JANUARY 2015

	BEE			CP			DE			ENG-I			EP		
	Int	Code	Ext	Int	Code	Ext	Int	Code	Ext	Int	Code	Ext	Int	Code	Ext
14A21A0101	22	768	40	16	1534	24	26	385	37	25	2	49	18	1151	33
14A21A0102	23	769	36	18	1535	26	25	386	33	23	3	42	17	1152	28
14A21A0103	19	770	30	17	1536	24	20	387	16	26	4	48	15	1153	17
14A21A0105	13	771	18	13	1537	3	19	388	11	20	5	43	11	1154	20
14A21A0106	14	772	25	13	1538	24	13	389	10	18	6	27	10	1155	8
14A21A0107	15	773	43	14	1539	27	22	390	33	21	7	40	16	1156	24
14A21A0108	24	775	40	16	1541	41	25	392	14	26	9	42	22	1158	31
14A21A0109	21	777	33	19	1543	24	24	394	26	25	11	44	21	1160	35
14A21A0110	19	776	39	16	1542	26	21	393	27	25	10	39	16	1159	31
14A21A0112	17	779	34	16	1545	25	19	396	25	13	13	21	15	1162	16
14A21A0113	19	782	35	16	1548	28	21	399	4	22	16	42	12	1165	20
14A21A0114	21	781	42	20	1547	33	21	398	10	24	15	47	16	1164	25
14A21A0116	24	783	49	26	1549	26	28	400	53	25	17	42	20	1168	36
14A21A0117	27	785	49	24	1551	34	30	402	58	29	19	55	26	1168	55
14A21A0118	12	786	30	14	1552	12	21	403	7	14	20	28	13	1169	14
14A21A0119	10	780	12	12	1546	9	16	397	3	10	14	21	9	1163	2
14A21A0120	23	787	43	17	1553	39	19	404	26	25	21	45	17	1170	20

Verified By

Signature & Date



  
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**VELAGAPUDI RAMAKRISHNA  
SIDDHARTHA ENGINEERING COLLEGE**  
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**EXAM RESULTS**

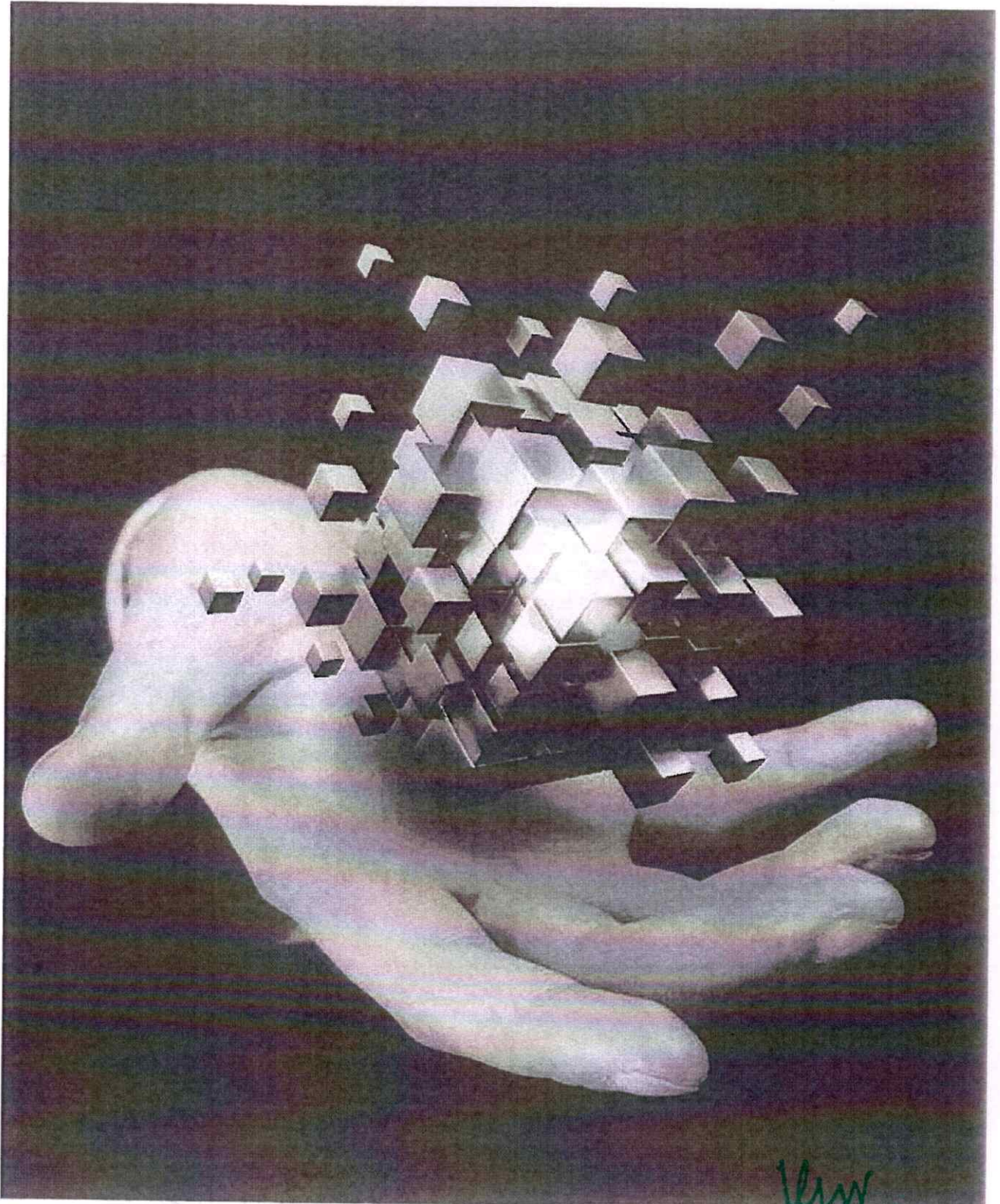
Branch: CIVIL ENGINEERING

Course/Sem: B.TECH I YEAR I SEM REGULAR EXAMINATIONS (VR-14) Held In: JANUA

Sl	HT No.	Sub Code	Name	Grade	SGPA	CGPA	Status	Cr.
1	148W1A0101	14MA1101	LINEAR ALGEBRA AND DIFFERENTIAL EQUATIONS	D	7.44	7.44	P	4
2		14CH1102	ENGINEERING CHEMISTRY	A			P	3
3		14CS1103	INTRODUCTION TO COMPUTING	A+			P	2
4		14CE1104	BASICS OF CIVIL ENGINEERING	A			P	2
5		14HS1105	PROFESSIONAL ETHICS	A			P	2
6		14ME1106	BASICS OF MECHANICAL ENGINEERING	A			P	2
7		14ME1107	MECHANICS FOR ENGINEERS	C			P	4
8		14CH1151	ENGINEERING CHEMISTRY LAB	A			P	2
9		14CS1152	BASIC COMPUTING LAB	A+			P	2
10		14ME1153	WORKSHOP PRACTICE	A+			P	2
	148W1A0101		<b>Total</b>		7.44	7.44		<b>25</b>
1	148W1A0102	14MA1101	LINEAR ALGEBRA AND DIFFERENTIAL EQUATIONS	B	7.76	7.76	P	4
2		14CH1102	ENGINEERING CHEMISTRY	A			P	3
3		14CS1103	INTRODUCTION TO COMPUTING	A			P	2
4		14CE1104	BASICS OF CIVIL ENGINEERING	A+			P	2
5		14HS1105	PROFESSIONAL ETHICS	A			P	2
6		14ME1106	BASICS OF MECHANICAL ENGINEERING	A			P	2
7		14ME1107	MECHANICS FOR ENGINEERS	C			P	4
8		14CH1151	ENGINEERING CHEMISTRY LAB	A+			P	2
9		14CS1152	BASIC COMPUTING LAB	A			P	2
10		14ME1153	WORKSHOP PRACTICE	A+			P	2
	148W1A0102		<b>Total</b>		7.76	7.76		<b>25</b>
1	148W1A0103	14MA1101	LINEAR ALGEBRA AND DIFFERENTIAL EQUATIONS	B	8.40	8.40	P	4
2		14CH1102	ENGINEERING CHEMISTRY	Ex			P	3
3		14CS1103	INTRODUCTION TO COMPUTING	A			P	2
4		14CE1104	BASICS OF CIVIL ENGINEERING	A+			P	2
5		14HS1105	PROFESSIONAL ETHICS	A+			P	2
6		14ME1106	BASICS OF MECHANICAL ENGINEERING	A+			P	2
7		14ME1107	MECHANICS FOR ENGINEERS	B			P	4
8		14CH1151	ENGINEERING CHEMISTRY LAB	A+			P	2
9		14CS1152	BASIC COMPUTING LAB	A+			P	2
10		14ME1153	WORKSHOP PRACTICE	A+			P	2
	148W1A0103		<b>Total</b>		8.40	8.40		<b>25</b>
1	148W1A0104	14MA1101	LINEAR ALGEBRA AND DIFFERENTIAL EQUATIONS	F	5.60	5.60	F	0
2		14CH1102	ENGINEERING CHEMISTRY	A			P	3
3		14CS1103	INTRODUCTION TO COMPUTING	B			P	2
4		14CE1104	BASICS OF CIVIL ENGINEERING	A			P	2
5		14HS1105	PROFESSIONAL ETHICS	B			P	2
6		14ME1106	BASICS OF MECHANICAL ENGINEERING	A			P	2
7		14ME1107	MECHANICS FOR ENGINEERS	F			F	0
8		14CH1151	ENGINEERING CHEMISTRY LAB	A+			P	2
9		14CS1152	BASIC COMPUTING LAB	Ex			P	2



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## CoE Process Flow Index

### Stages:

- Initial Setups
- Pre examination
- During examination
- Post examination

#### 1. Regulation:

- a. Create Passing conditions of the exam subject.
- b. Classify the graduation class details.
- c. Configure the grading system followed.
- d. Mapping the Regulation and passing condition to the exam subject.

#### 2. Student Admission:

- a. Create Admission schedule with regulation mapping.
- b. Admit the student to the program

#### 3. Rule Configuration:

##### a. Exam rule configuration:

- i. Set the exam rule condition for each program.

##### b. Promotion rule configuration:

- i. Set the promotion rule condition for each program

#### 4. Subject Mapping:

- a. Configure the Mandatory subject for the each semester.
- b. Configure the group of elective papers for the semester.
- c. Select the elective papers in set elective screen

#### 5. Grading system:

- a. Create the different grades and configure in the grade system.

### Pre examination:

#### 6. Define examination:

- a. Create the examination name for internal, external and final in examination screen.



  
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- b. Configure the subjects for internal, external and final in define exam screen.

**7. Exam application:**

- a. Generate the exam application for
  - i. Regular only
  - ii. Arrear only
  - iii. Regular and Arrear

**8. Examination Fees:**

- a. Generate the Examination fees for each student automatically.

**9. Automatic Time Table:**

- a. Configure the dates and gaps for examination.
- b. Generate the Automatic time table.

**10. Hall ticket:**

- a. Mark the ineligibility student.
- b. Generate the hall ticket for eligible student.

**During Examination:**

**11. CoE Reports:**

- a. Session based report.
- b. Nominal roll report. Answer cover report.
- c. Missing entry report etc...

**12. Seating Allocation:**

- a. Create the seating allocation for each subject.
- b. Generate the various reports ( Index report, Question paper index, attendance sheet and layout report)

**13. Bundle management (Exam Attendance sheet):**

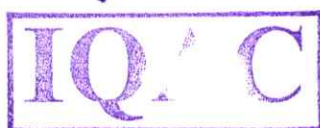
- a. Generate the exam attendance sheet
- b. Generate the bundle number.

**14. Exam Attendance:**

- a. Mark the exam attendance for each subject.
- b. Mark the exam malpractice student.

**15. Answer Script Cover:**

- a. Dummy number label format.
- b. Answer sheet front cover.
- c. Manually mapping the Dummy number by scanning barcode.



**Post Examination:**

**16. Evaluation Sheet:**

- a. Various type of evaluation sheet can be generated.

**17. Dual mark Entry:**

- a. Single operator mark entry and New cover number generation.
- b. Dual operator process.

**18. Finalize the Terminal examination and result process:**

- a. Identify the missing mark entry.
- b. Finalize the examination.
- c. Generate the Result

**19. Result Summary ( Passing board reports):**

- a. Generate the Declaration report.
- b. Generate the result summary for passing board with subject level moderation.

**20. Moderation:**

- a. Program level moderation.
  - i. Program level with maximum Subject pass.
- b. Subject level Moderation.
  - i. Subject level with maximum subject pass.

**21. Result announcement:**

- a. Result publish to student through MYCAMU.

**22. Revaluation process:**

- a. Revaluation request.
- b. Revaluation result process.

**23. CGPA calculation:**

- a. Schedule the CGPA process for the examination.

**24. Mark statement:**

- a. Generate the mark statement for the each examination.

**25. Consolidate statement | Degree Statement:**

- a. Configure the Course completion details for each courses in course completion screen.
- b. Generate the degree certificate.
- c. Generate the Consolidate report.

**26. Student promotion rule process:**

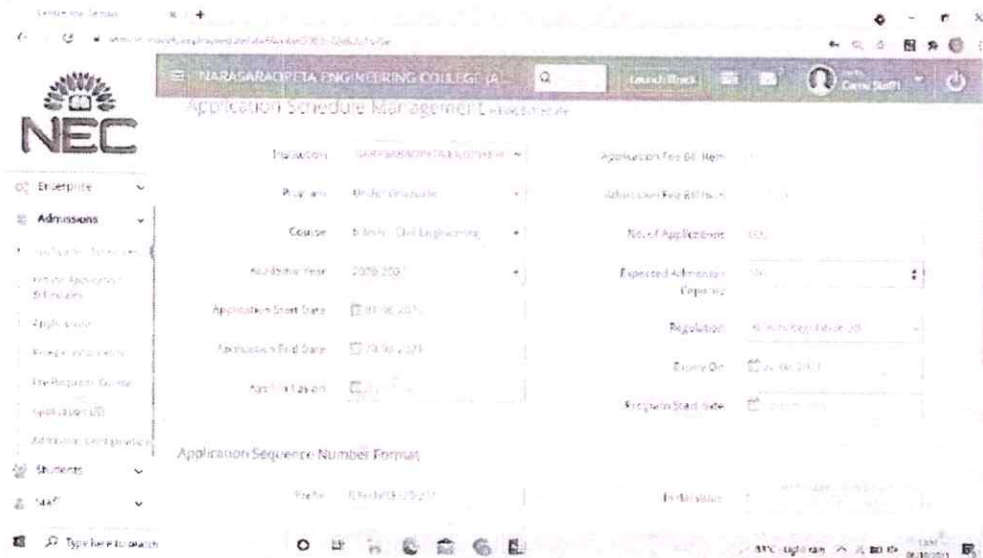
- a. Promote the student next semester or make graduate.



  
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## CoE Process flow and Screen Chat

1. Admit the student based on the regulation which is followed in the university.

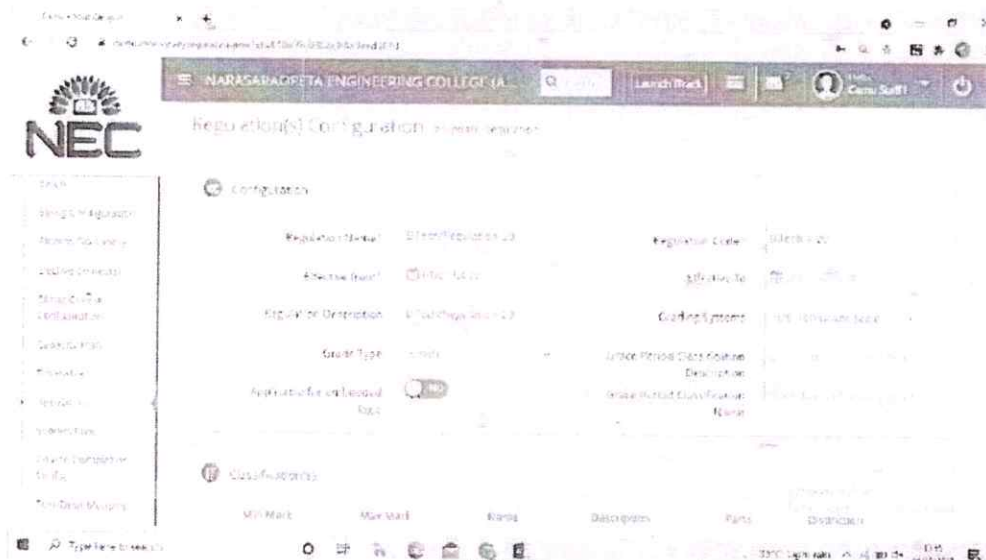


The screenshot shows the 'Application Schedule Management' interface in the NEC system. The left sidebar contains navigation options like 'Enterprise', 'Admissions', 'Students', and 'MAP'. The main content area is titled 'Application Schedule Management' and includes several configuration fields:

- Institution:** NARASARAOPETA ENGINEERING COLLEGE (A)
- Program:** B.TECH (CIVIL)
- Course:** B.TECH - Civil Engineering
- Academic Year:** 2020-2021
- Application Start Date:** 01/08/2020
- Application End Date:** 15/08/2020
- Start Time:** 09:00 AM
- Application Fee (₹):** 1000
- Admission Fee (₹):** 5000
- No. of Applicants:** 100
- Expected Admission Capacity:** 100
- Regulation:** B.TECH Regulation 20
- Exam On:** 01/08/2020
- Registration Start Date:** 01/08/2020

At the bottom, there is a section for 'Application Sequence Number Format' with a 'Yes/No' toggle set to 'Yes' and a 'Refresh' button.

2. Configure the rules of regulation in the system such as Subject passing conditions, Course Classification, System of examination ( Mark or Grade) etc...



The screenshot shows the 'Regulation(s) Configuration' interface. The left sidebar lists various configuration options. The main content area is titled 'Regulation(s) Configuration' and includes a 'Configuration' section with the following settings:

- Regulation Name:** B.TECH Regulation 20
- Regulation Code:** BTECH20
- Effective From:** 01/08/2020
- Effective To:** 31/07/2021
- Regulation Description:** B.TECH Regulation 20
- Grading System:** B.TECH Regulation 20
- Grade Type:** Grade
- Apply auto for evaluation:**
- Auto Prior Class Rollout:**
- Auto Prior Class Rollout Description:**
- Auto Prior Class Rollout Name:**

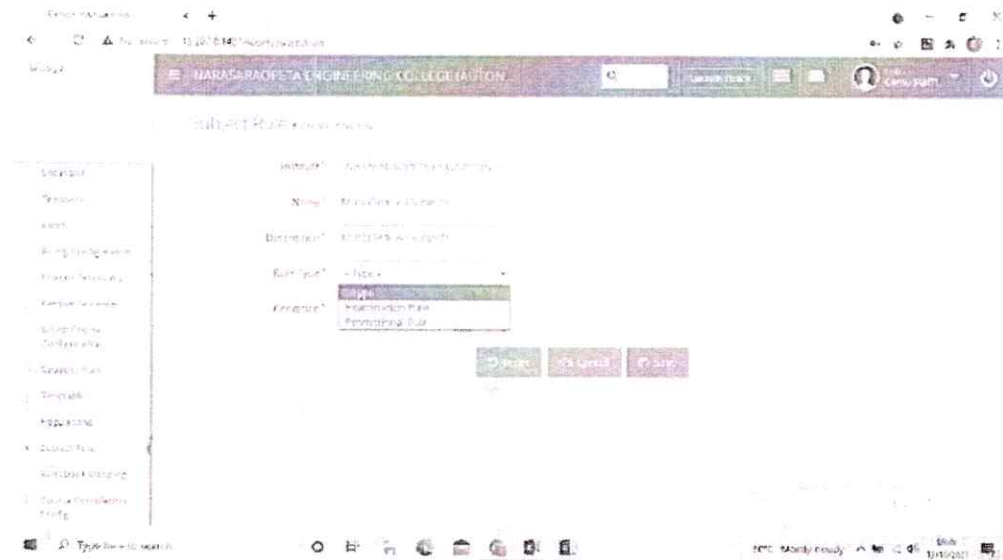
Below the configuration section, there is a 'Classification' section with a table of classification rules. The table has columns for 'Min Mark', 'Max Mark', 'Name', 'Description', 'Pass', and 'Discontinue'.



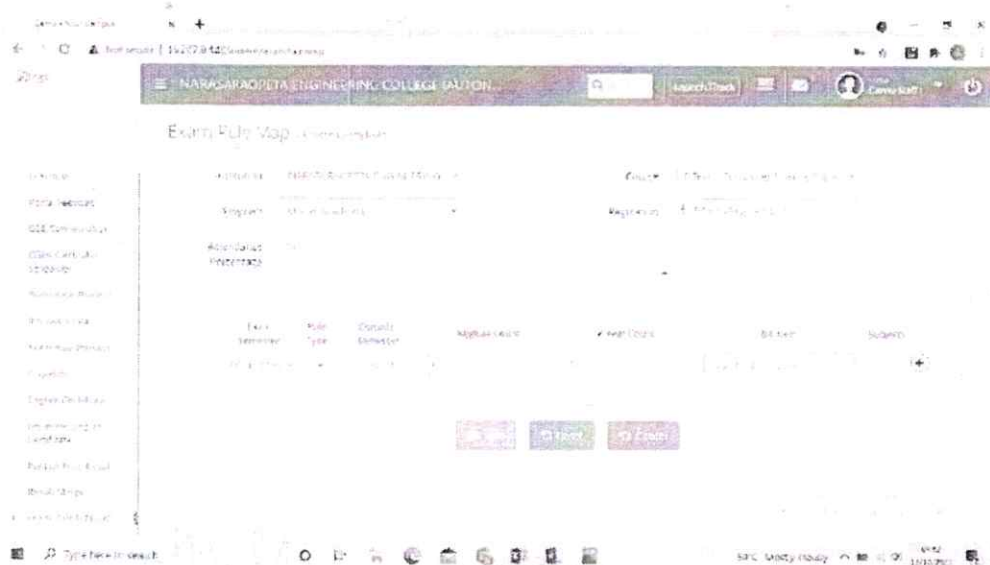
*Handwritten signature in green ink*  
**Principal**  
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**(AUTONOMOUS)**  
**NARASARAOPET - 522 601, Palnadu (Dist.), A.P.**

3. Configure the Promotion rules and examination rules in the system.

i)

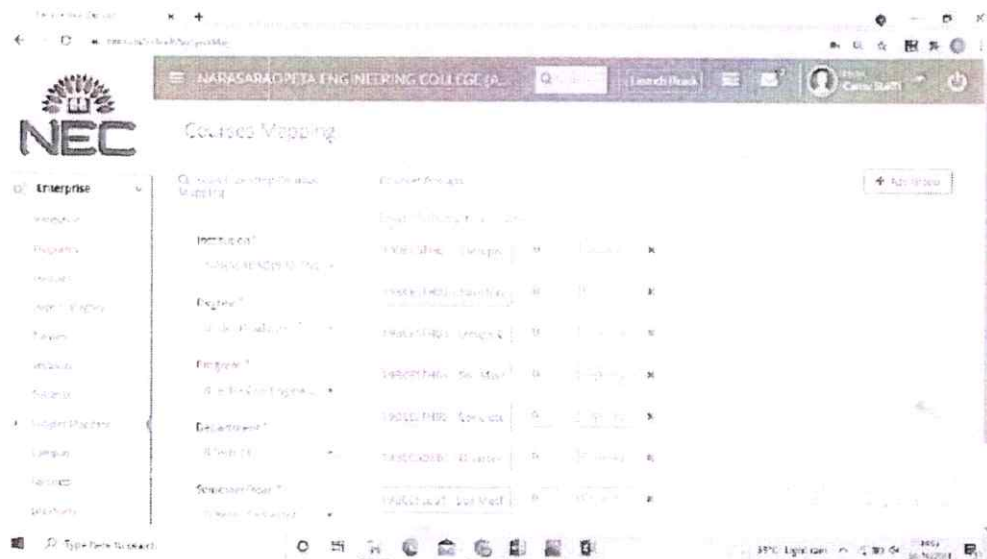


ii)



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4. Configure the subjects for each semester and their elective papers.



5. Configure the Grade system classification.

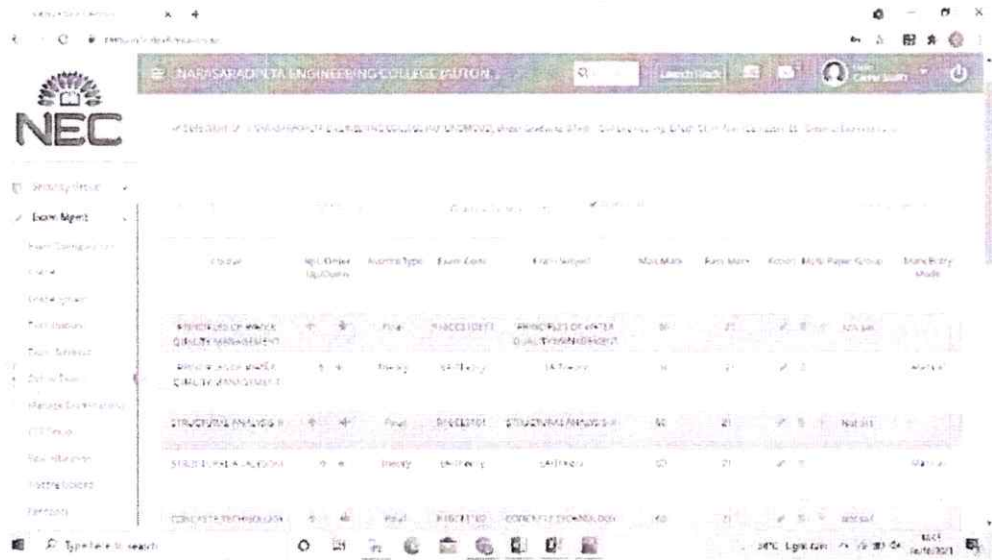


*[Handwritten signature]*

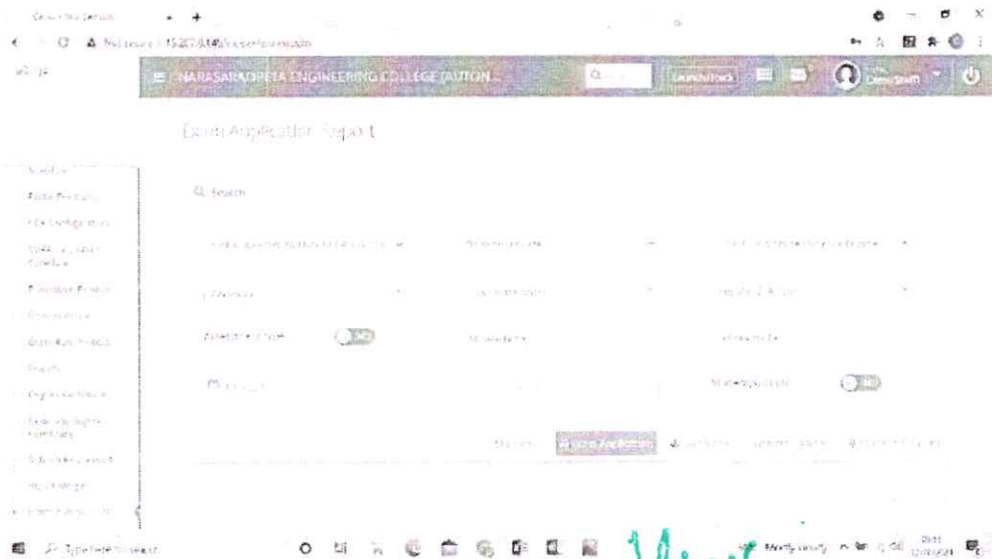


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6. Configure the Subjects to conduct the internal examination and semester examination.



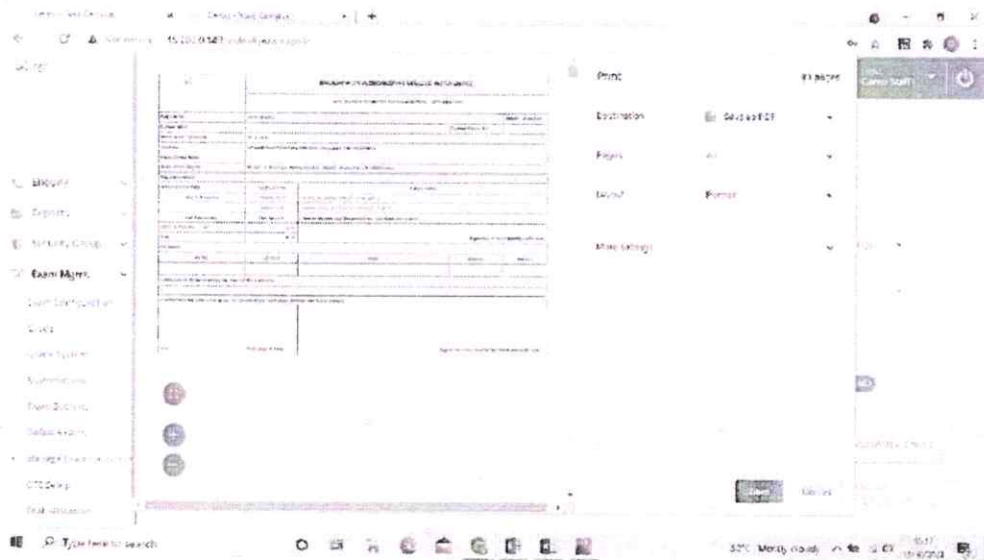
7. Generate the exam application for the eligible student.  
i).



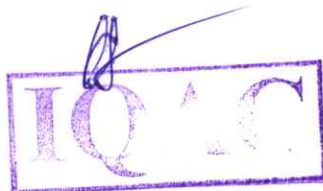
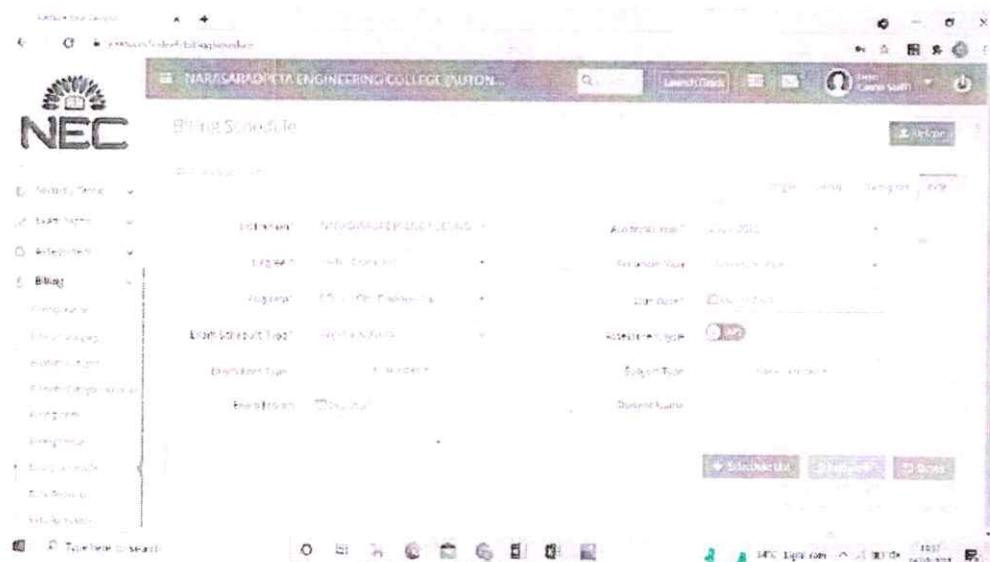
  
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ii)



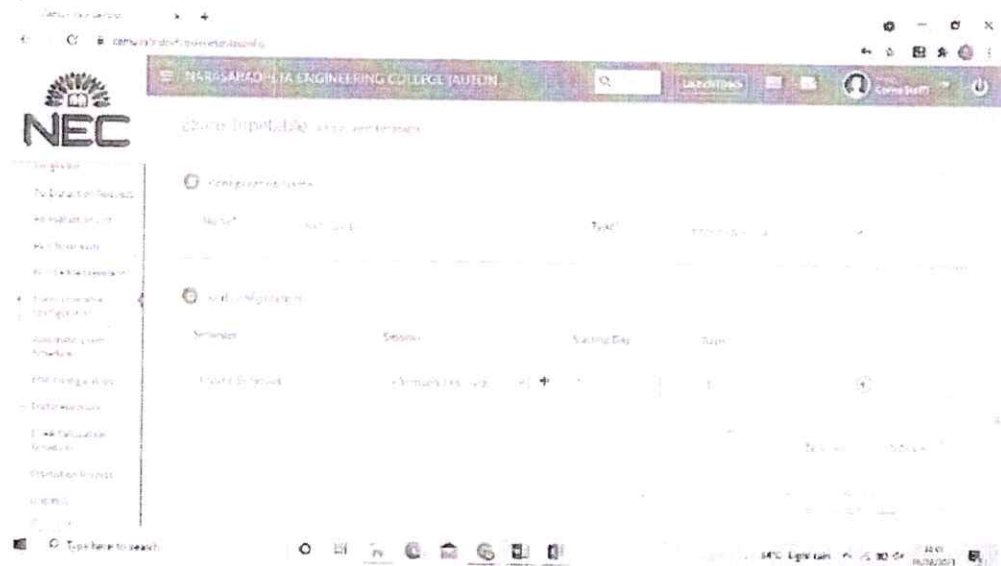
8. Schedule CoE Exam Fees for the student to pay the exam application fees.



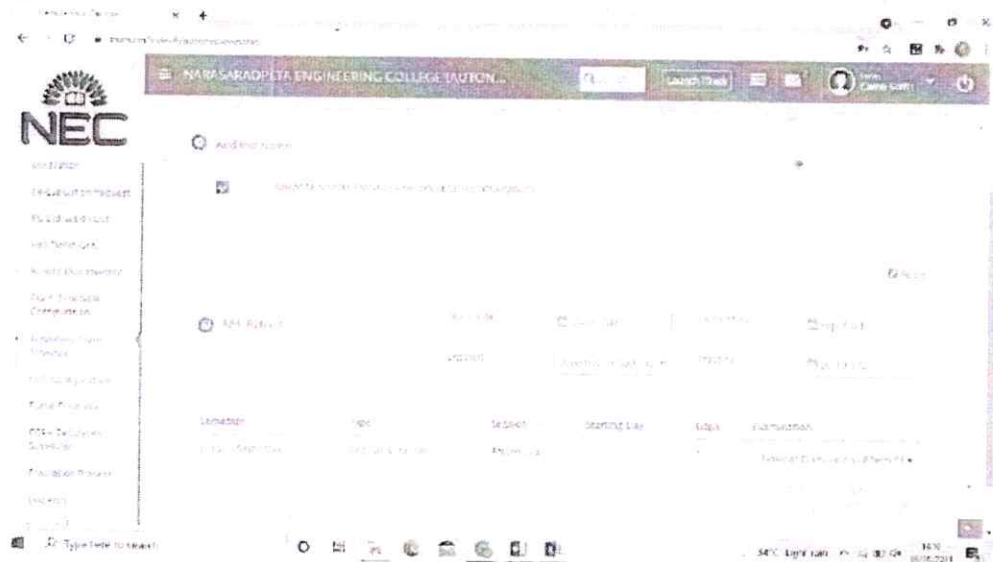
*Usw*  
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9. Configure the Automatic Time table and schedule the timetable automatically for regular and arrear papers.

i)

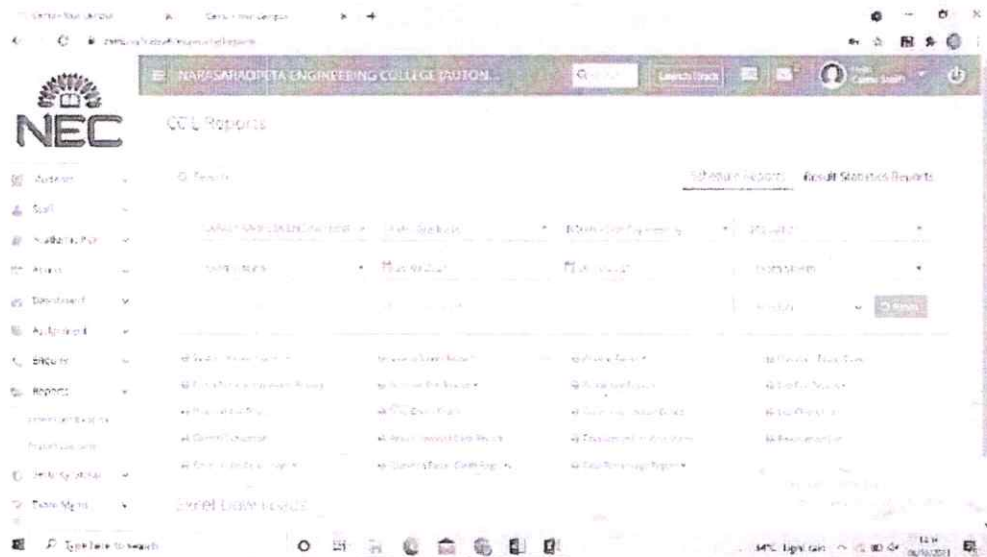


ii)



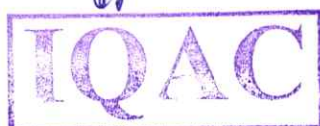
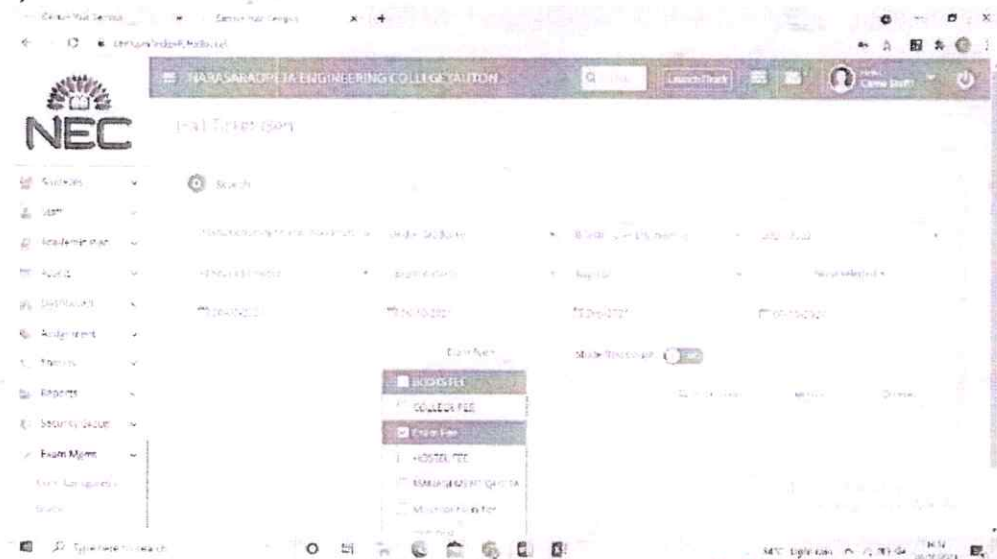
*Venkat*  
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10. Various examination timetable reports can be generated from the system like Session report course report, nominal report etc...



11. Hall ticket will be generated for the candidate who paid the examination fees.

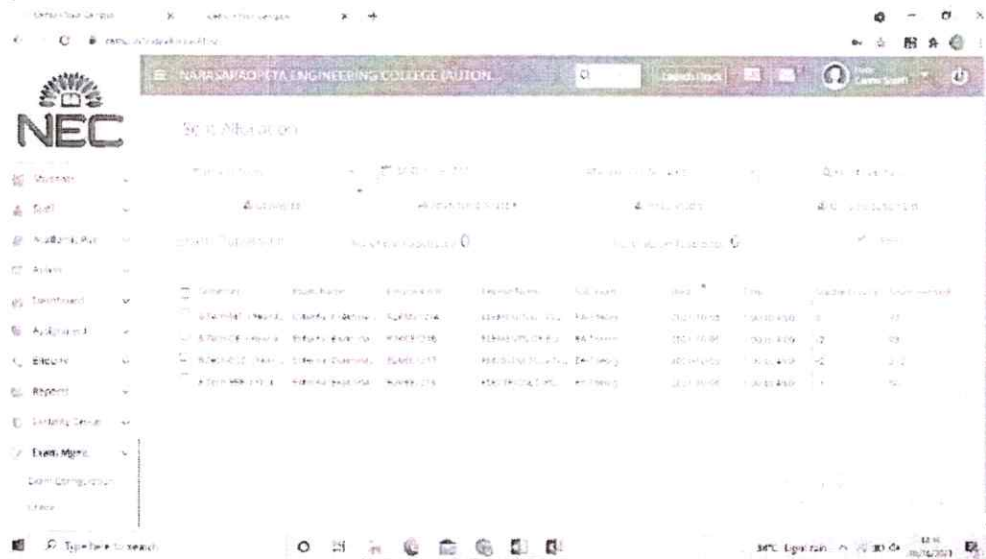
i)



*[Signature]*  
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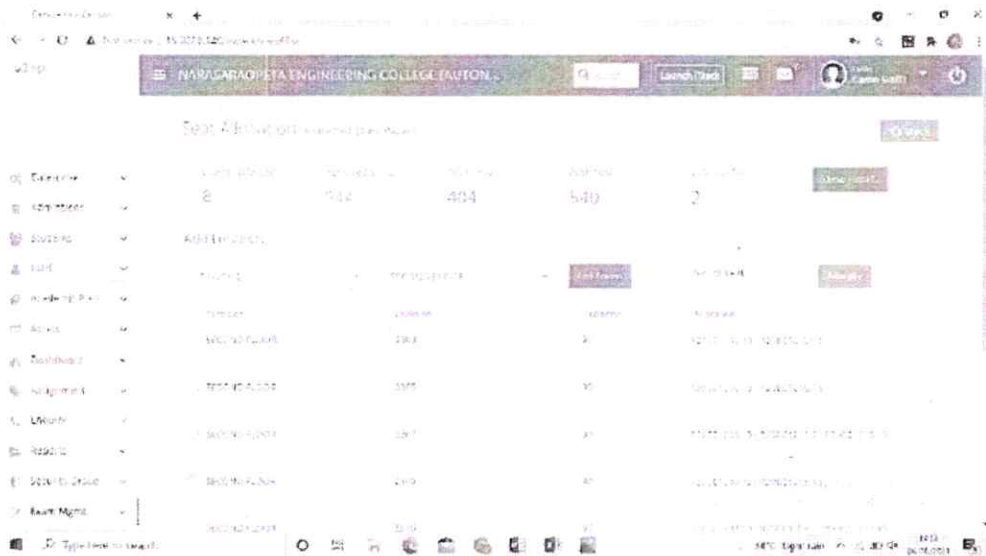
12. Every date and session examination Seat allocation will be done in the system and generate the various reports.

i).



Session	Branch	Enrollment	Department	Class	Seat No.	Total Seats	Available Seats	Exam Status
2023-24	Computer Science	1000001	Computer Science	1st Year	1000001	1000	1000	Not Started
2023-24	Computer Science	1000002	Computer Science	1st Year	1000002	1000	1000	Not Started
2023-24	Computer Science	1000003	Computer Science	1st Year	1000003	1000	1000	Not Started
2023-24	Computer Science	1000004	Computer Science	1st Year	1000004	1000	1000	Not Started
2023-24	Computer Science	1000005	Computer Science	1st Year	1000005	1000	1000	Not Started

ii)



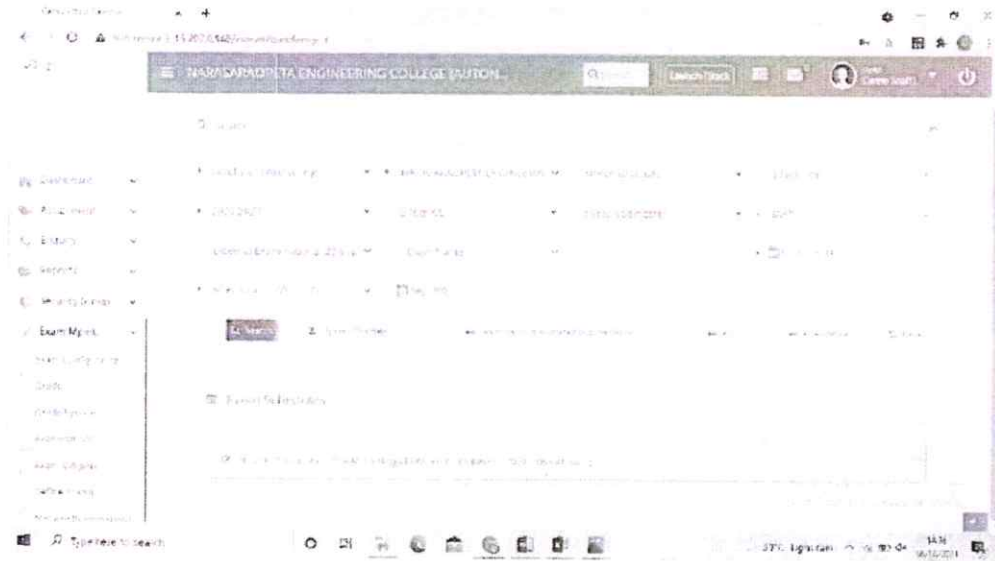
Session	Branch	Enrollment	Department	Class	Seat No.	Total Seats	Available Seats	Exam Status
2023-24	Computer Science	1000001	Computer Science	1st Year	1000001	1000	1000	Not Started
2023-24	Computer Science	1000002	Computer Science	1st Year	1000002	1000	1000	Not Started
2023-24	Computer Science	1000003	Computer Science	1st Year	1000003	1000	1000	Not Started
2023-24	Computer Science	1000004	Computer Science	1st Year	1000004	1000	1000	Not Started
2023-24	Computer Science	1000005	Computer Science	1st Year	1000005	1000	1000	Not Started



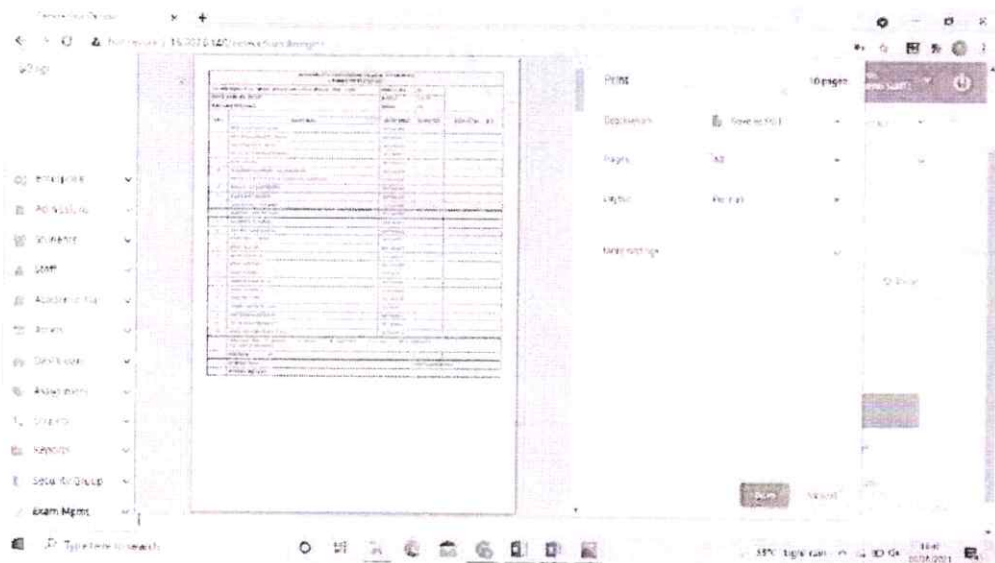
*[Handwritten Signature]*  
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13. Examination Attendance sheet will be generated with the bundle number for the eligible candidate to marking the attendance.

i)

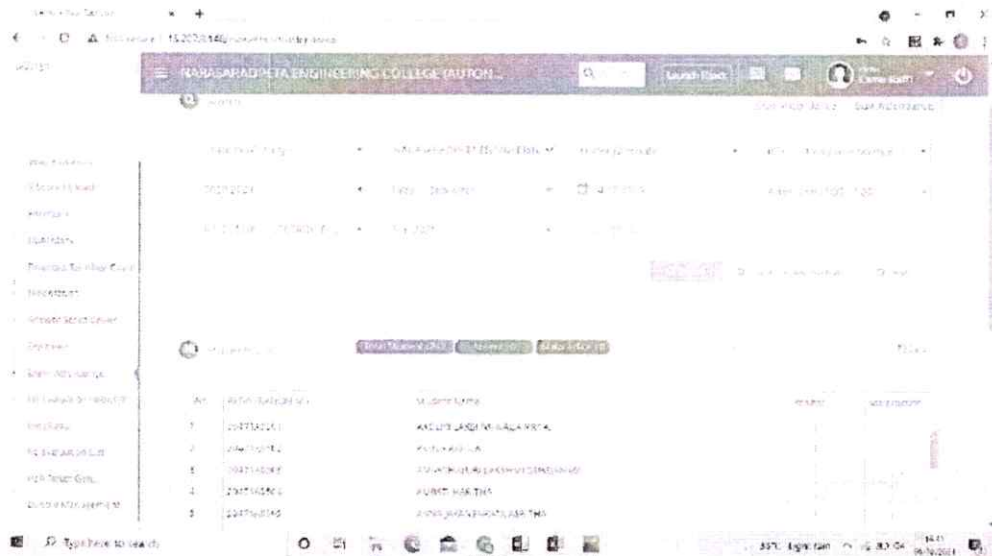


ii).



*Usw*  
Principal  
NARASARAOPETA ENGINEERING COLLEGE  
(AUTONOMOUS)  
NARASARAOPET - 522 601, Palnadu (Dist.), A.P.

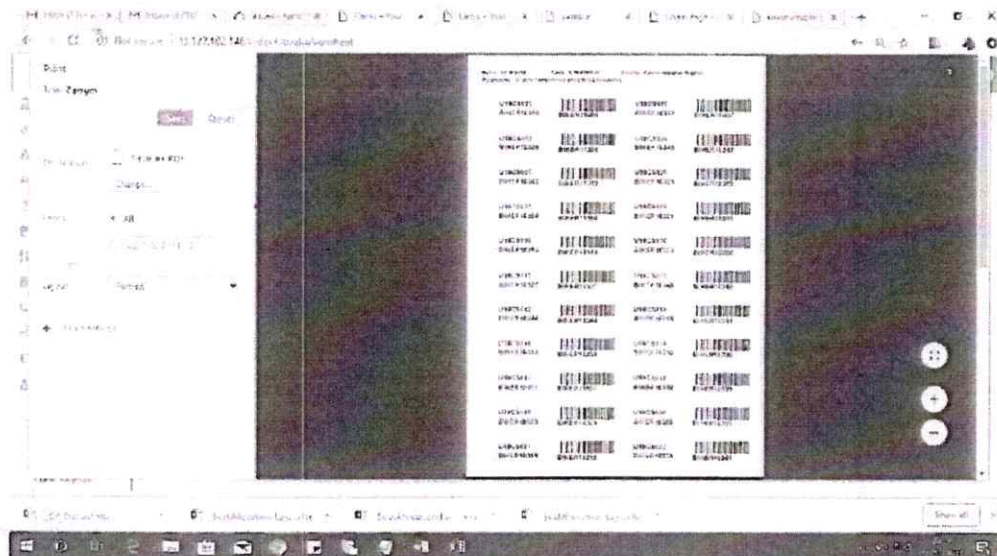
14. Marking the exam attendance and Malpractices.



15. Generate the dummy number ( with Barcode) for the eligible candidates.

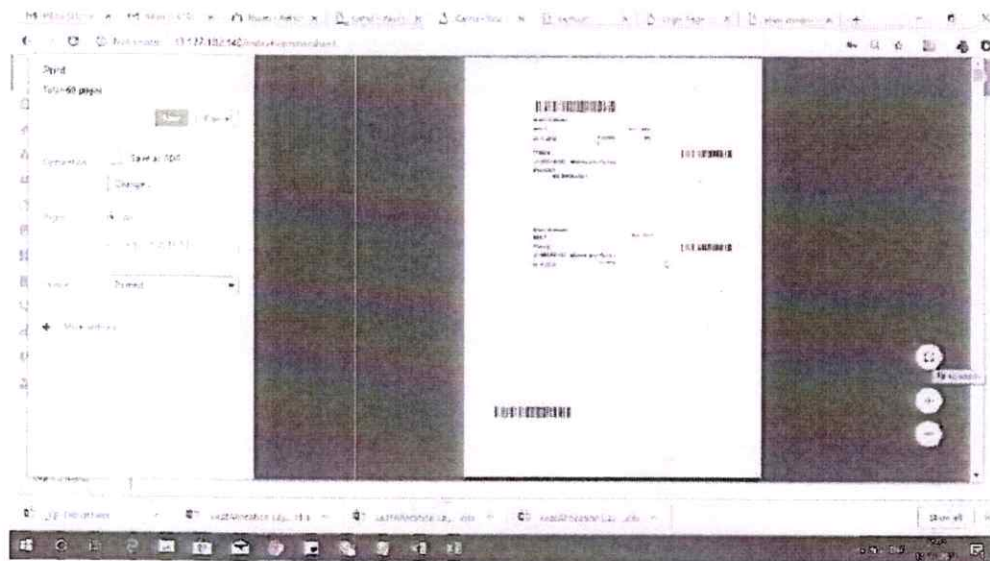
1. Dummy number label format.
2. Answer sheet front cover.
3. Manully mapping the Dummy number by scanning barcode.

i)

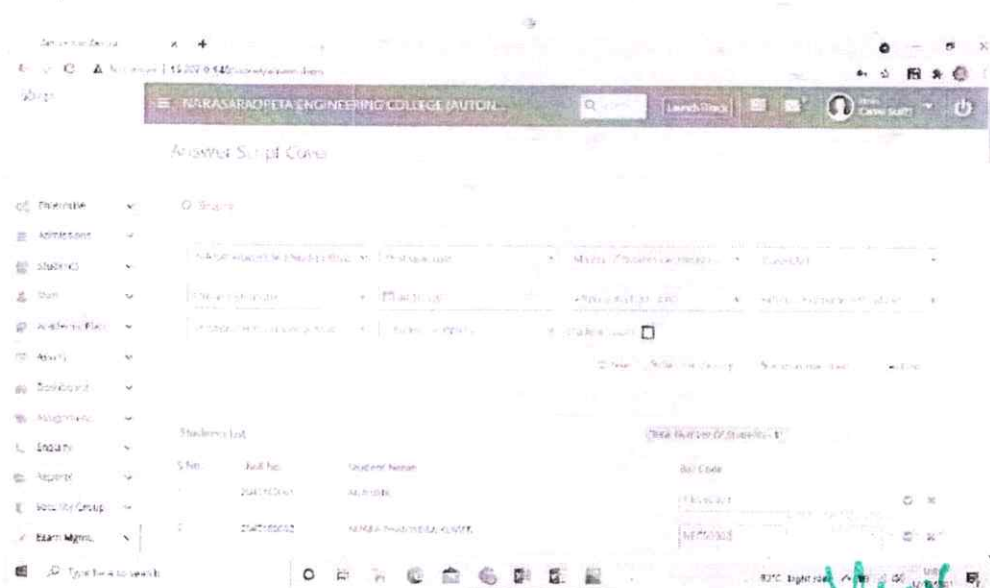


*Handwritten signature*  
 NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)  
 NARASARAOPETA - 522 601, Palnadu (Dist.), A.P.

ii)



iii)

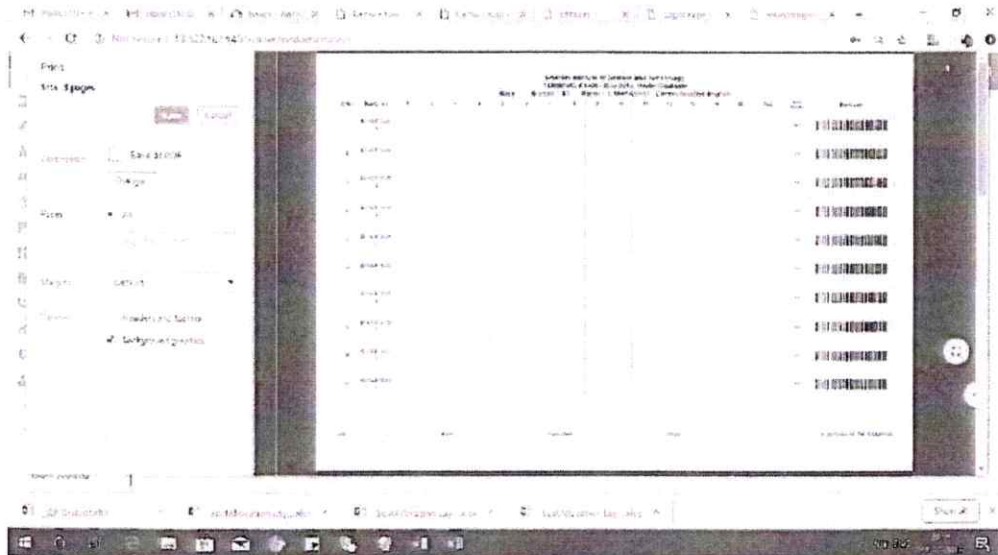


*IQAC*

Principal  
 NARASARAOPETA ENGINEERING COLLEGE  
 (AUTONOMOUS)  
 NARASARAOPETA - 522 601, Palnadu (Dist.), A.P.

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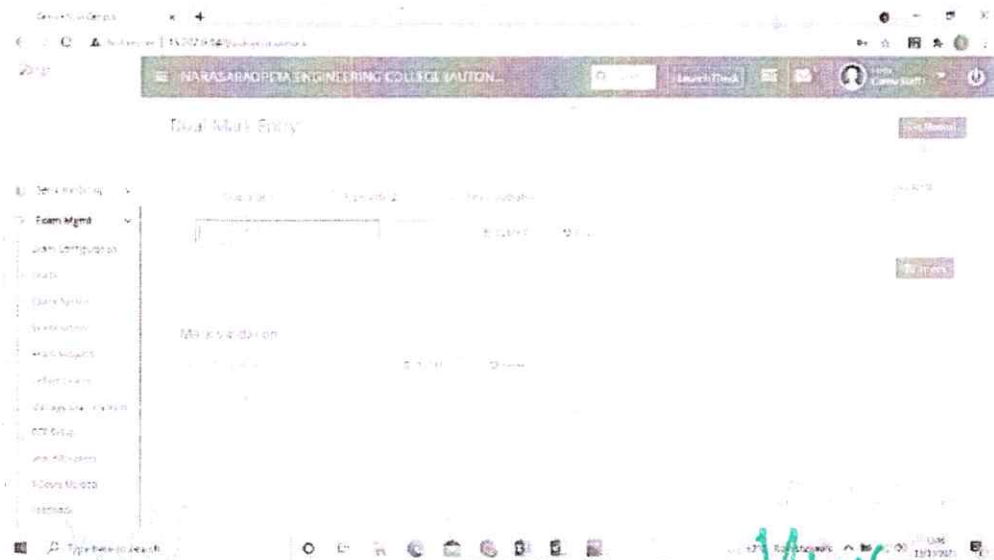
16. Evaluation sheets will generated for the each bundle numbers to evaluate the papers to enter the marks.




17. Enter the marks in the system with two methods

1. Dual Operator
2. Single operator ( Recording the evaluator names for each bundle)

i)



  
**IQAC**

  
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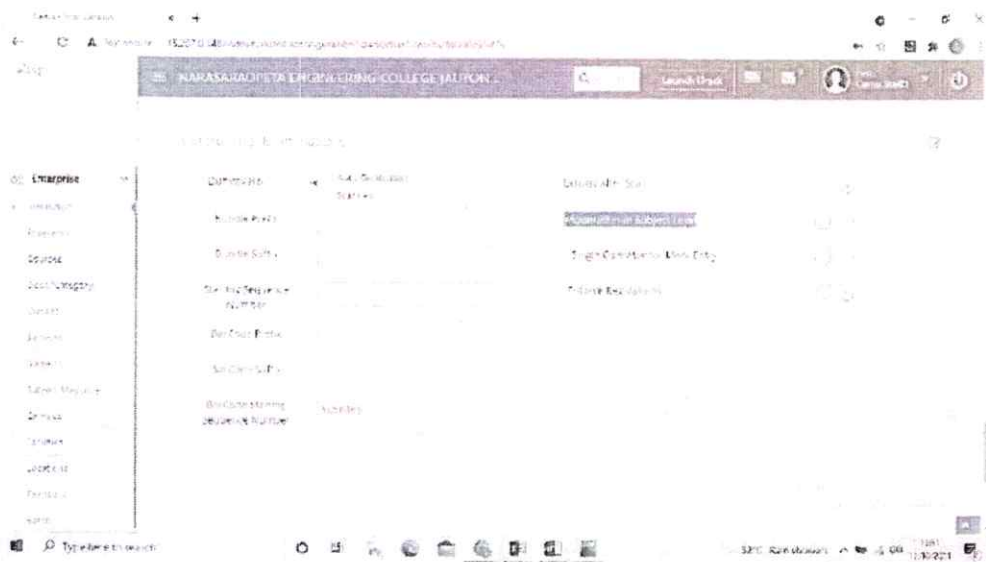




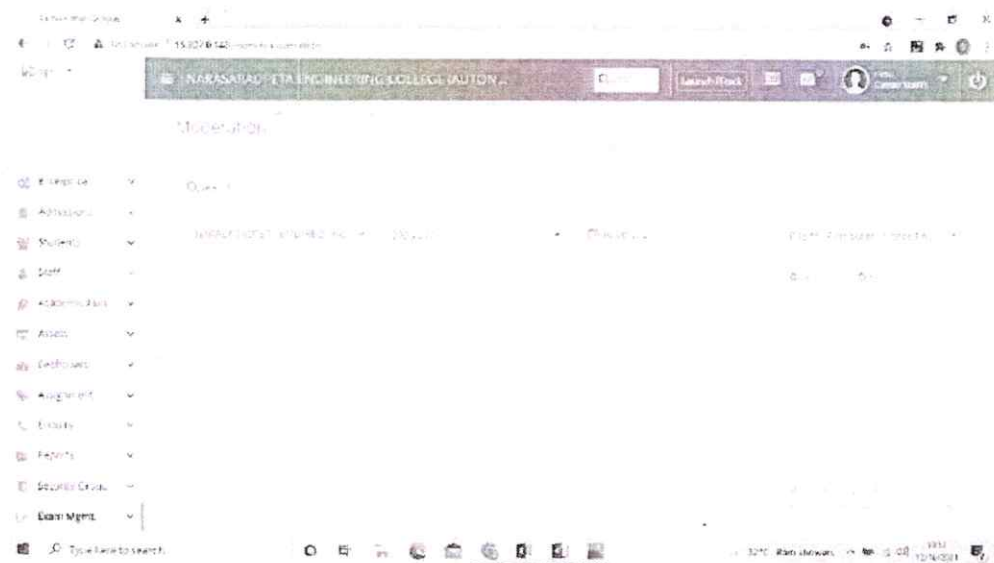
3. Subject level with maximum subject pass.

3. Course level with maximum Subject pass.

i)



ii)

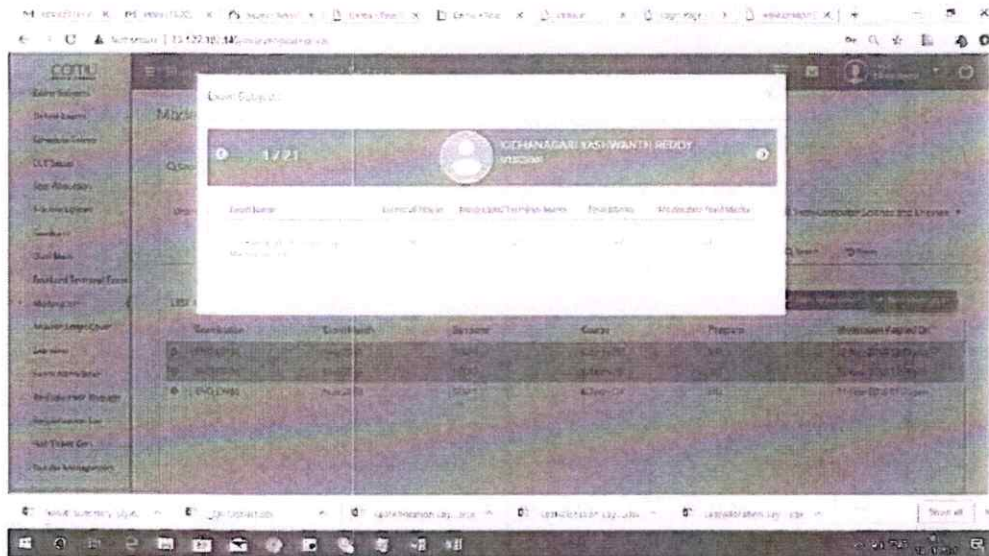


*[Handwritten signature]*

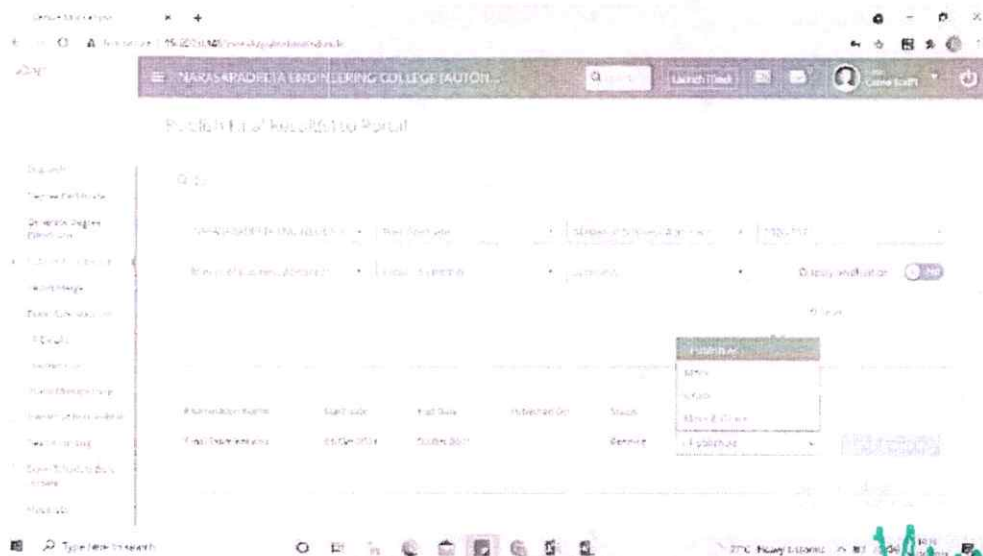


*[Handwritten signature]*  
NARASARAO PETA ENGINEERING COLLEGE  
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NARASARAO PETA - 522 601, Palnadu (Dist.), A.P.

iii)



21. Announce the result to student in Mycamu Portal, various results report will be generated in the system.

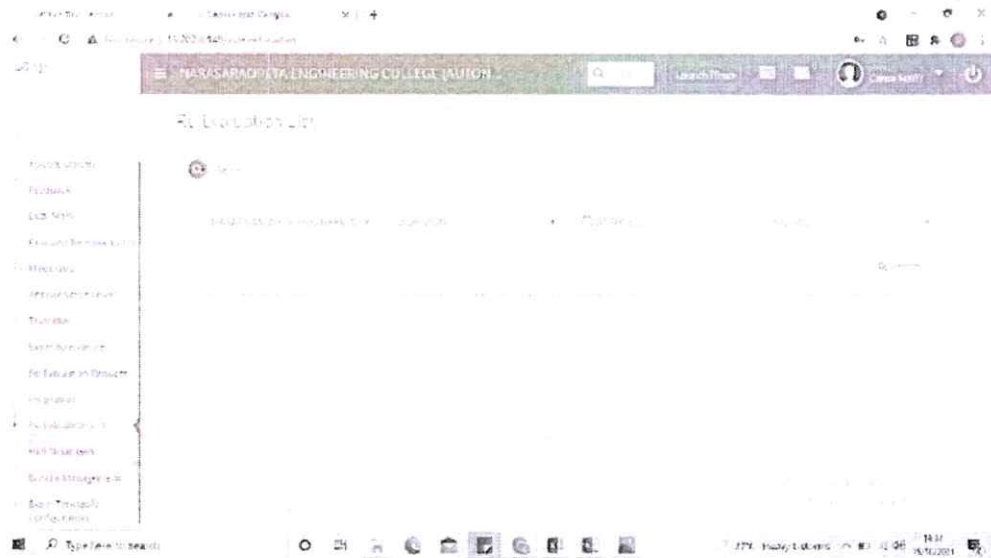


*[Signature]*  
Principal  
NARASARAOPETA ENGINEERING COLLEGE  
(AUTONOMOUS)  
NARASARAOPET - 522 601, Palnadu (Dist.), A.P.

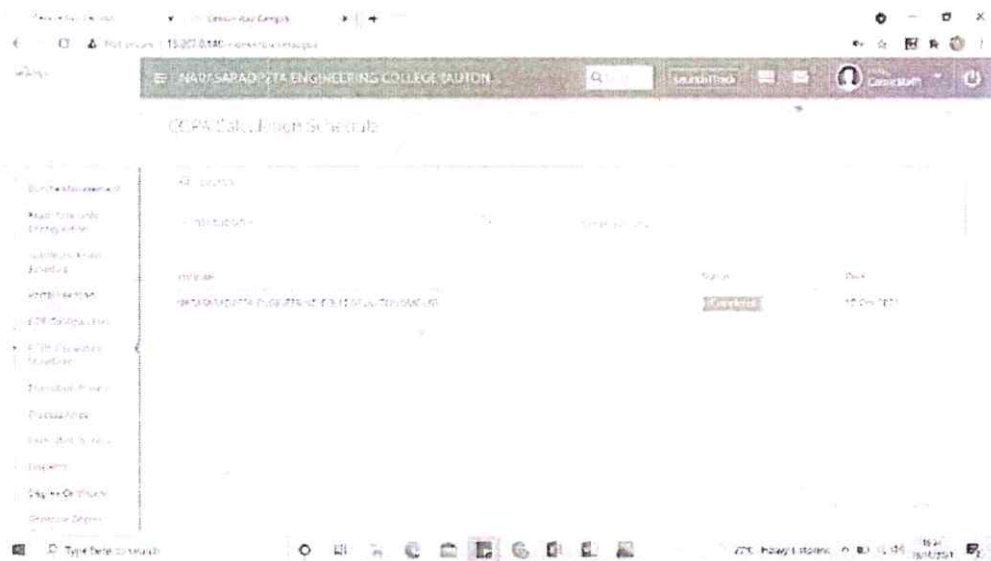




22.Revaluation request and revaluation results will carried out.



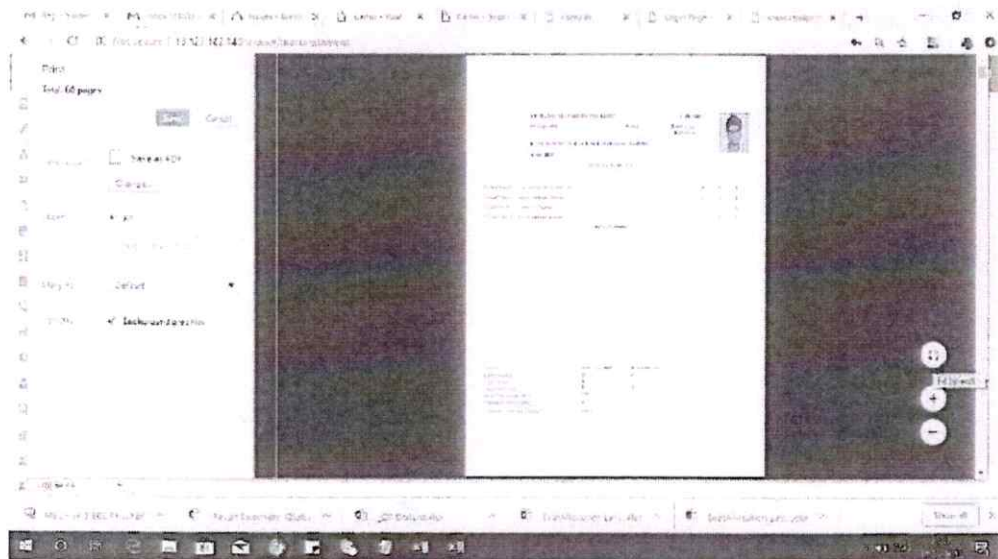
23.CGPA will generated for the announced results.



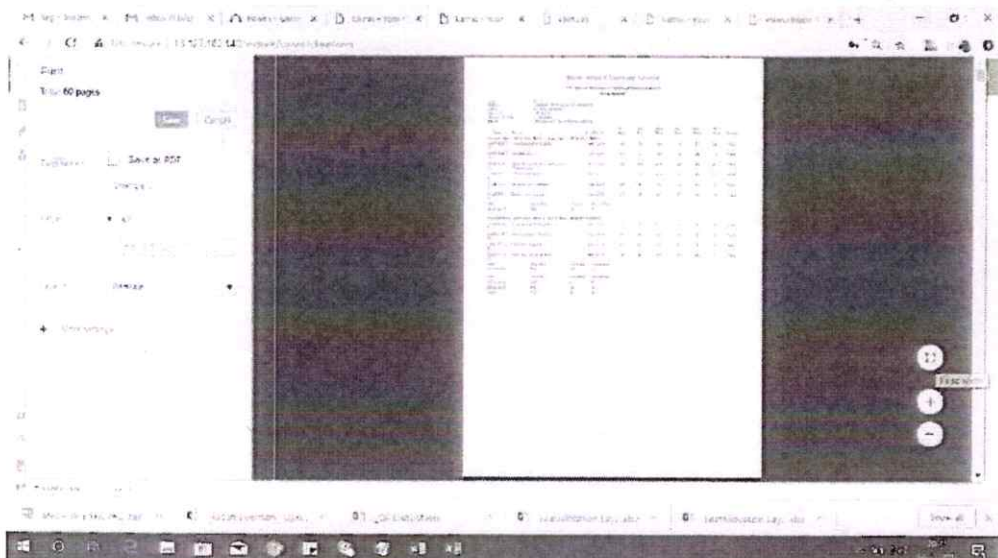
*Handwritten signature*  
Narasaraopeta Engineering College  
(Autonomous)  
Narasaraopeta - 522 601, Palnadu (Dist.), A.P.

24. Mark statement and consolidated marks statements, provisional mark statements and degree certificate can be generated in the system.

i) Mark Statement:



ii) Consolidate report:



  
Principal  
NARASARAOPETA ENGINEERING COLLEGE  
(AUTONOMOUS)  
NARASARAOPET - 522 601, Palnadu (Dist.), A.P.



Downloaded Mail - Outgoing (1/1)

1/1/2019

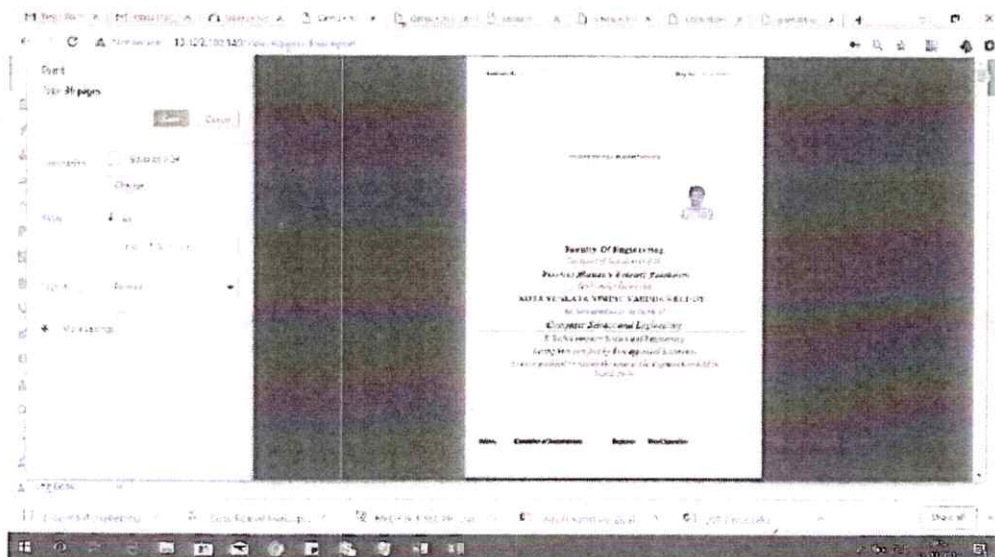
SANUSYABENDU  
JAWAHARLAL NEHRU INSTITUTE OF TECHNOLOGY, CHENNAI  
(2<sup>nd</sup> Engineering)

342180009  
Male  
MEO/004

2019 Year 2019 Batch 4  
20 Dec 2019  
English

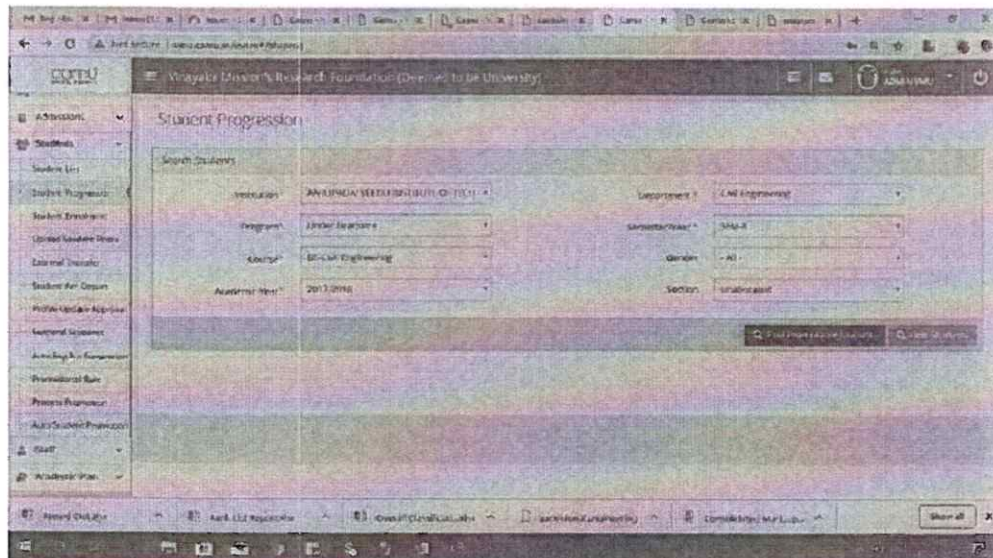
Sl. No.	Course Name	Cr.	Gr.	Sec.	Pr.	Th.	Fr.	Sa.	Su.	Score
1	ME1011	3	2	F	80.00					80.00
2	ME1012	3	2	F	80.00					80.00
3	ME1013	3	2	F	80.00					80.00
4	ME1014	3	2	F	80.00					80.00
5	ME1015	3	2	F	80.00					80.00
6	ME1016	3	2	F	80.00					80.00
7	ME1017	3	2	F	80.00					80.00
8	ME1018	3	2	F	80.00					80.00
9	ME1019	3	2	F	80.00					80.00
10	ME1020	3	2	F	80.00					80.00
11	ME1021	3	2	F	80.00					80.00
12	ME1022	3	2	F	80.00					80.00
13	ME1023	3	2	F	80.00					80.00
14	ME1024	3	2	F	80.00					80.00
15	ME1025	3	2	F	80.00					80.00
16	ME1026	3	2	F	80.00					80.00
17	ME1027	3	2	F	80.00					80.00
18	ME1028	3	2	F	80.00					80.00
19	ME1029	3	2	F	80.00					80.00
20	ME1030	3	2	F	80.00					80.00
21	ME1031	3	2	F	80.00					80.00
22	ME1032	3	2	F	80.00					80.00
23	ME1033	3	2	F	80.00					80.00
24	ME1034	3	2	F	80.00					80.00
25	ME1035	3	2	F	80.00					80.00
26	ME1036	3	2	F	80.00					80.00
27	ME1037	3	2	F	80.00					80.00
28	ME1038	3	2	F	80.00					80.00
29	ME1039	3	2	F	80.00					80.00
30	ME1040	3	2	F	80.00					80.00
31	ME1041	3	2	F	80.00					80.00
32	ME1042	3	2	F	80.00					80.00
33	ME1043	3	2	F	80.00					80.00
34	ME1044	3	2	F	80.00					80.00
35	ME1045	3	2	F	80.00					80.00
36	ME1046	3	2	F	80.00					80.00
37	ME1047	3	2	F	80.00					80.00
38	ME1048	3	2	F	80.00					80.00
39	ME1049	3	2	F	80.00					80.00
40	ME1050	3	2	F	80.00					80.00
41	ME1051	3	2	F	80.00					80.00
42	ME1052	3	2	F	80.00					80.00
43	ME1053	3	2	F	80.00					80.00
44	ME1054	3	2	F	80.00					80.00
45	ME1055	3	2	F	80.00					80.00
46	ME1056	3	2	F	80.00					80.00
47	ME1057	3	2	F	80.00					80.00
48	ME1058	3	2	F	80.00					80.00
49	ME1059	3	2	F	80.00					80.00
50	ME1060	3	2	F	80.00					80.00
51	ME1061	3	2	F	80.00					80.00
52	ME1062	3	2	F	80.00					80.00
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63	ME1073	3	2	F	80.00					80.00
64	ME1074	3	2	F	80.00					80.00
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66	ME1076	3	2	F	80.00					80.00
67	ME1077	3	2	F	80.00					80.00
68	ME1078	3	2	F	80.00					80.00
69	ME1079	3	2	F	80.00					80.00
70	ME1080	3	2	F	80.00					80.00
71	ME1081	3	2	F	80.00					80.00
72	ME1082	3	2	F	80.00					80.00
73	ME1083	3	2	F	80.00					80.00
74	ME1084	3	2	F	80.00					80.00
75	ME1085	3	2	F	80.00					80.00
76	ME1086	3	2	F	80.00					80.00
77	ME1087	3	2	F	80.00					80.00
78	ME1088	3	2	F	80.00					80.00
79	ME1089	3	2	F	80.00					80.00
80	ME1090	3	2	F	80.00					80.00
81	ME1091	3	2	F	80.00					80.00
82	ME1092	3	2	F	80.00					80.00
83	ME1093	3	2	F	80.00					80.00
84	ME1094	3	2	F	80.00					80.00
85	ME1095	3	2	F	80.00					80.00
86	ME1096	3	2	F	80.00					80.00
87	ME1097	3	2	F	80.00					80.00
88	ME1098	3	2	F	80.00					80.00
89	ME1099	3	2	F	80.00					80.00
90	ME1100	3	2	F	80.00					80.00
91	ME1101	3	2	F	80.00					80.00
92	ME1102	3	2	F	80.00					80.00
93	ME1103	3	2	F	80.00					80.00
94	ME1104	3	2	F	80.00					80.00
95	ME1105	3	2	F	80.00					80.00
96	ME1106	3	2	F	80.00					80.00
97	ME1107	3	2	F	80.00					80.00
98	ME1108	3	2	F	80.00					80.00
99	ME1109	3	2	F	80.00					80.00
100	ME1110	3	2	F	80.00					80.00

Completed Credit Hours Average: 80.00  
Classification: FIRST CLASS



*View*  
Principal  
NARASARAOPETA ENGINEERING COLLEGE  
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NARASARAOPETA - 522 601, Palnadu (Dist.), A.P.

25. Automatic Student Promotion for the student to promote to next semester.



  
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**NEC** **NARASARAOPETA**  
**ENGINEERING COLLEGE**  
(AUTONOMOUS)

Serial No.:

Hall Ticket No.: **22471A4302**

Name of the Student: AISHA SULEIMAN SHAIK

Father's Name: SHAIK SULEMAN

Examination: SEMESTER-6 END EXAMINATIONS, REGULAR

Branch: Computer Science and Engineering (Artificial Intelligence)

Month & Year of Exam: APRIL 2025

APAAR ID: 135143764065



S.No	Subject Code	Subject Name	Grade	Credits	Result
1	R20CC32MC2	PROFESSIONAL ETHICS AND HUMAN VALUES	--	0.00	PASS
2	R20CC3201	CRYPTOGRAPHY AND NETWORK SECURITY	C	3.00	PASS
3	R20AI3204	DEEP LEARNING	D	3.00	PASS
4	R20CC3205	ADVANCED JAVA AND WEB TECHNOLOGIES	C	3.00	PASS
5	R20AI3206	NATURAL LANGUAGE PROCESSING	C	3.00	PASS
6	R20CC20E16	CLOUD COMPUTING	A	3.00	PASS
7	R20CC32L1	ADVANCED JAVA AND WEB TECHNOLOGIES LAB	A+	1.50	PASS
8	R20AI32L3	NATURAL LANGUAGE PROCESSING LAB	A+	1.50	PASS
9	R20AI32SC4	DESIGN THINKING AND INNOVATION	A+	2.00	PASS
10	R20AI32L2	DEEP LEARNING LAB	A+	1.50	PASS

Date of Issue: 04/12/2025

SGPA: 8.05 CGPA: 8.39



*V-M*

**Controller of Examinations**  
**NARASARAOPETA ENGINEERING COLLEGE**  
**(AUTONOMOUS)**  
**NARASARAOPET - 522 601.**  
**Guntur (Dist.), A.P.**



*Vsw*  
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(AUTONOMOUS)  
NARASARAOPET - 522 601, Palnadu (Dist.), A.P.

Controller of Examinations  
NARASIMHAPETA ENGINEERING COLLEGE  
(AUTONOMOUS)  
NARASIMHAPETA - 522 502  
Guntur (Dist.), A.P.

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**NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS), Under Graduate, B.Tech-CSE(AI),  
2024-2025, B.Tech-CSE(AI), III Year II Semester  
DEPARTMENT OF CSE(AI).**

**DETENTION LIST**

S.NO	ROLL NO	NAME OF THE STUDENT
		NIL

Principal  
NARASARAOPETA ENGINEERING COLLEGE  
(AUTONOMOUS)  
NARASARAOPETA - 522601, Palnadu (Dist), A.P.

*In 15 min*

*[Handwritten signature]*

*[Handwritten signature]*  
HOD

*[Handwritten signature]*  
PRINCIPAL

*→ Reduce*  
*→ To see for and give me*  
*→ To check weekly progress sheet*  
*→ To place Sadana - Hoga*  
*→ To see*

*D*

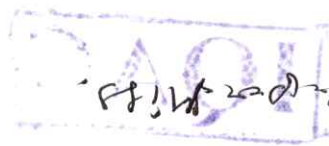
IT

Page 1 : IV B. Tech  
workshop A.Y: 2024-25

Page 2 : eSECAI)  
IV B. Tech  
workshop  
A.Y: 2024-25

Page 3 : I.T  
III B. Tech  
workshop  
A.Y: 2024-25

Page 4 : CSE(AI)  
III B. Tech  
workshop  
A.Y: 2024-25



Handwritten text, possibly a signature or name, written in black ink and partially overlapping the stamp.

Handwritten text at the bottom of the page, possibly a date or reference number, including the characters '11-12'.

100-100000-100000

**IQAC**

**A.Y**  
**2024-25**

