

**EDUCATION PROCESSES AND ELECTRON EDUCATION MANAGE  
SYSTEM ANALYSIS TO DO**

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**Abstract :** Education processes manage system electron of education variability and competitiveness increased These systems students knowledge to get provide information explanation and appropriation , relative actions perform and to practice of installation mind and efficient methods present is enough This is it in the article education in the process electron of education possibilities and his benefits about data given .

**Key words :** Education process , student , electronic education , system , interactive , education , innovation , use , opportunities .

Education processes and electron education manage system , students learning and knowledge get processes organize achieve , plan and manage for teacher , students or organization by work developed system and of methods consists of This systems students knowledge to get provide information explanation and appropriation , relative actions perform and to practice of installation mind and efficient methods present to do service does

Electronic education , online platforms , lesson videos , interactive use , interactive tasks , online tests and exhibitions own into received programs through done is increased . An example for , to students online lessons , lectures and presentations through lessons en proof , test and tests through knowledge evaluation , virtual in laboratories experiences transfer and study , electronic from libraries applications get and like that many opportunities through of students to master increase can This systems students for very convenient , and remote education opportunities improves . His through students o ' study and knowledge level set to yourself suitable varieties choose opportunity owners Of this next to , this systems o ' teachers and organizations for too the lesson organize in reaching and in management helper and efficient tools offer is enough

Examples :

1. One university electron education on the platform , students of the teacher videoed lessons everyone , questions and answers and tasks through appropriations can
2. Online tests through students studied the material another of students knowledge level try to see and independent changes what they did account to get can
3. One person , interactive interactives support through language to learn and communication abilities development can
4. In virtual laboratories experiences transfer with chemistry , physics or biology in the fields students theoretical to knowledge have to be can
5. Teachers , online manuals and qualification from materials using , students for learning resources easy and fast to find can

Education processes manage system electron of education variability and competitiveness increased These systems to students via the Internet constant access opportunity will give and study their languages one how many information technologies using to learn possibility will give .

Electronic of education benefits :

- Term and unique position through to students lesson to give opportunity
- Mutually cooperation and huge in society learning opportunity
- Students for mastered programming and interactive lessons .

Electronic of education difficulties :

- to the Internet access of opportunity didn't happen in places electron education learning opportunity limited .
- Technician of means of existence and to them access of your opportunity to be it is necessary
- Students mastered help and complicated tasks to perform cautious to be need

Also electronic in education teachers and students between personal connections and interaction decreased leaving can That's why for , education processes from " local " education difference who does out of the way let's see need Third sides , on the computer teaching of students motivation decrease can

Education processes and electron education manage system analysis to do and work exit for the following directions attention give can :

1. Business plan and design : Education of processes manage system planning and in structuring business plan and design abilities necessary will be In this direction , the organization to students teaching methods and technologies to manage guide formation , education directions designation , education resources and teacher aspects optimization such as issues to see and solution to do need
2. Technology and Platforms : Electronic of education manage system work exit for necessary from technologies , programming from their languages and from systems use necessary In this direction , education modules organize education materials

preparation and teachers and students between connections increase for electronics platforms analysis to do need

3. Monitoring and assessment : Education processes and electron of education efficiency and the results assessment monitoring for and assessment system work exit necessary This is students by sent tasks check , test and tests transfer , evaluations analysis do , data analysis done increase and education transfer process in strengthening very important

4. Research and innovation : Education processes manage system development for studies and innovations on the subject last also used the news without successful done increase necessary In this direction , technological of possibilities use , beautiful graphics and multimedia tools organize education methods development , speech parts and online training such as the news to learn attention to give need

5. Cooperation and communication : Organizations between cooperation and communication important has been interorganizational from partnerships to try to use it is necessary This is the state organizations , higher study countries , IT companies such as organizations with cooperation to do and a lot bilaterally electronics education systems mutually integration for cooperation to apply own into takes

These directions analysis to do and manage system work on the way out each one direction compatibility with attention to do very important Education processes and electron of education efficiency increase and to students good education possibilities Create for this directions related to be recommendation will be done .

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