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GOVERNMENT RESIDENTIAL WOMEN'S POLYTECHNIC,LATUR

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Part B

[Back To Content Page](#)**8 STUDENT SUPPORT SYSTEMS (50)****Total Marks 50.00****8.1 Mentoring system to help at individual level (10)****Total Marks
10.00**[Open Separately](#) (eSARDiplomaQuestion.aspx?Appid=4513&ProgId=25&QuestID=219)

Institute Marks

A. Details of the mentoring system that has been developed for the students for various purposes and also state the efficacy of such system (10)

10.00

Type of mentoring: Professional guidance/career advancement/course work specific/laboratory specific/all-round development. Number of faculty mentors: Number of students per mentor: Frequency of meeting:

(The institution may report the details of the mentoring system that has been developed for the students for various purposes and also state the efficacy of such system)

[Edit Answer](#)**8.1 Mentoring system to help at individual level (10)****Objectives of mentoring system:**

I. To enhance the students' confidence and motivate them for setting higher goals, risk taking abilities and ultimately guiding them to achieve higher levels.

II. To help students for individual recognition and encouragement.

III. To provide guidance to get exposure to diverse academic and professional perspectives.

IV. To develop the interpersonal skills and helping students thrive in competitive environments.

V. To encourage students to participate in various activities to develop social skills.

Details of the mentoring system that has been developed for the students for various purposes and also states the efficacy of such system (10),

The institute is a women's residential polytechnic institute. Entry level students are tenth pass students and majority of them are from rural area. Academic performance of these students in the tenth class is in the range of 70 to 98 percent. Entry level age group ranges from 16-18 years. Most of them usually complete their SSC in Marathi medium and a few of them are able to complete their SSC in English or semi-english medium. Hence the institute administration is having a great challenge to inculcate basic behavioural changes right from the beginning. A stereotyped mentoring system may not work directly. Hence, institute has developed its own mentoring system with its proven efficacy over the years. The factors, such as, poverty of this region, water scarcity, rural background of the parents and above all the mentality of the masses to look at the government institute are to be taken into account while designing an effective mentoring system. Hence, the institute has its unique and integrated mentoring system responsible for overall development and upward progress of the students. Over the years, the mentoring system has proved its efficacy and benefits which results in hundred percent admissions since many years from now. Students and parents believe in the mentoring and guidance provided by the institute to the great extent and hence parents appreciate the institute during parents convention as "home away from home". Many local students do prefer to stay in the hostel which is also one of the results of our mentoring system. In many professional colleges in the metro cities, many a times, mentoring means weekly or fortnightly meeting of the mentees with the mentor. The mentor is supposed to be busy in keeping the record and making tabular entries about counselling and submitting an annual report to the chief mentor or HOD. Students in the big cities inherently gets good exposure to professional ethics, attitude, etiquette and manners. The situation in this institute is entirely different as majority of our students are with rural background. Hence, readily available mentoring system may not effectively work directly. Hence, institute has devised its own integrated mentoring system. Another challenge is the number of regular staff members in the institute. Government has its own norms for transfers of the staff members every after three years. Even though, the faculty positions are sanctioned by the government, faculty members prefer to opt for request transfers to big cities sooner or the later. As on today, the institute has only 24 regular posts filled by the government out of total sanctioned teaching posts of 39. Total students on roll are 800 plus. Visiting faculty members are many but mentoring responsibility cannot be shouldered upon them. In nutshell, head of the institute needs to accept the challenge to design an optimum yet effective mentoring system which requires less paper work but end results are expected to be good or very good. The success of the mentoring system of the institute is very evident in higher studies. Most of the students use this institute as a stepping stone for higher engineering study. A large percentage of third year students seek U.G. studies in many metro cities after successful completion of engineering diploma. This reveals that the students of this institute gain requisite momentum and confidence, regardless of their rural background, due to its unique mentoring system. The confidence level is boosted up. Institute considers upward enrolment in the U.G. studies by students in many metro cities as one of the effective outcomes of its unique mentoring system. The faculty member plays an important role between the students and the institution for all round development of the students. The unique integrated mentoring system of the institute is classified as,

- A. Entry level mentoring system
- B. Mentoring system for the best academic and co-curricular performance
- C. Mentoring system for professional achievements
- D. Mentoring system for personality growth and life management

All aforementioned mentoring systems are explained in short, with their sub-classification, as given below;

(A) Entry level mentoring system:

It includes four types of mentoring and guidance, such as, course selection and course admission mentoring, hostel admission mentoring, procedural mentoring and finally orientation and Induction mentoring system. Details are given below.

(A1) Mentoring for course selection and course admission:

Mentoring at the entry level is done by Admission committee on one to one basis. This type of mentoring plays an important role in branch selection. Course details and employment opportunities in the branch to be selected are mainly focused. Online form submissions, option marking are also the challenging tasks. This mentoring is continued almost for two months. A few lucky students are able to get admission in this institute based on their SSC percentage. However, as the counselling is offered to other students who are not actually admitted but they too are benefitted and prefer technical education in other institutes.

(A2) Hostel admission mentoring:

Another entry level mentoring is done by the hostel admission committee. This mentoring also plays an important role because majority of the students feel homesick as they have left their home for the first time. Hence, such type of mentoring include guidance on the simple to complex issues such as room allotment, roommate selection, collection of medical history and allergy history, introduction of hostel rules and timings, etc. Hostel admission committee is headed by Rector who is normally a senior ladies teacher. All other members are the wardens who are regular teaching faculty members. This mentoring is done on continual basis. First year students are benefitted most by this type of mentoring.

(A3) Procedural mentoring:

Procedural mentoring is done by students' section staff, scholarship committee and staff members of the concerned department. Procedural mentoring includes guidance during submission of admission form, MAHADBT scholarship form, enrollment form submission, examination form submission, opening of bank account and student - related office formalities. The work of this mentoring committee continues up to odd semester end examination. HODs and staff members (other /

than rector and warden) of the department to provide necessary guidance and mentoring during completion of procedural formalities.

(A4) Orientation and induction mentoring System:

Principal is the chief mentor of the institute. Principal, HODs and senior staff members provide necessary mentoring to first year students during a weeklong full time orientation cum induction program. The main aim of induction mentoring system is to make students aware of the activities of AICTE, DTE, MSBTE, RBTE in the technical education. Recently, I - scheme is introduced by MSBTE as a part of outcome based education system. Hence, major attributes of recently introduced I - scheme including micro-projects, industrial training, course objectives, course outcome are covered by HODs and other senior mentors.

(B) Mentoring system for the best academic and co-curricular performance:

It includes three types of mentoring and guidance, such as, mentoring system for the best academic performance (course work /laboratory specific), mentoring system for co-curricular performance and residential mentoring. Details are given below.

(B1)Mentoring system for the best academic performance

(Course work /laboratory specific):

Participatory learning activities are adopted by the faculty to facilitate student-centric learning apart from class room instructions. Seminar, group discussion and demonstration, conceptual quiz, micro project, remedial classes, dissertation work, internship, industrial visits, hands on training and field training form an integral part of participatory learning methodologies. Staff members are always available for proper and timely mentoring to the needy students so that their academic performance is boosted up. Since the institute is a residential institute, staff members are expected to remain in touch with the students even after office hours. Hence, many students do get liberty to be in constant touch with their teachers and wardens for solving queries related to academics also. As the institute is the residential technical institution, extra or additional classes are also held on weekends. Due to green and clean campus, students get liberty to study in an open environment on weekends and holidays. A new comer visiting the campus on weekends gets a feeling of Shantiniketan as he sees more than 100 plus students are sitting under trees (most of the trees are planted by staff and students !) and busy in their studies. Wardens do visit on weekend to monitor the discipline and to provide mentoring to the seekers. Academic mentoring is very effective so far as technical board (MSBTE) results are concerned.

(B2) Mentoring system for co-curricular performance:

Academic departments are having dedicated, highly educated and knowledgeable faculty members as an intellectual asset who offer guidance to the students in addition to the classroom teaching for professional development. The students are also benefitted by attending expert lectures by professionals, technical events and industrial visits. HODs and faculty members accompany students during industrial visit and technical events. Brief overview of the industry to be visited is given to the students prior to industrial visit. This helps students to better interact with the industry personnel during visit. Mentoring and guidance is provided by the staff members and HOD while visiting premier technical institutions for technical events, poster presentations, DIPEX state level project competitions. Mentors in the department motivate students to participate in multiple technical events, quiz competitions, project exhibitions throughout the year. External academic monitoring committee appointed by MSBTE has admired students for active participation in multiple technical events. "Excellent academic grades" consistently awarded to the departments by MSBTE external academic monitoring committee are the evidences of the best academic and professional guidance and mentoring provided within the institute.

(B3) Residential mentoring:

Residential mentoring is the most important type of mentoring of all mentoring systems of the institute. It is highly required keeping in view the adolescent age of the newly admitted students. Residential mentoring is very well appreciated by the parents. Many parents, during parents' convention, admit that their wards are safer in this institute than home. Many of the parents admit that they visited the institute only at the time of admission and after course completion because the institute authorities have taken utmost care of their wards during three years and did the role of parent cum mentor to the best possible extent.

Our institute is a residential women's institute with 100 percent admissions and 100 percent residential facilities. However, there are no separate posts of wardens and rectors. Hence, regular ladies staff members are given the responsibility of rectorship and wardenship. Class III regular ladies employees are given the duties of hostel clerk or assistant warden or night warden. Residential mentoring is done through the members of residential warden committee, Vishakha committee, SC/ST Cell committee, anti-ragging committee and anti-ragging squads. Night wardens are appointed for counselling and guidance during dinner hours. They are also responsible to take care in case of medical emergencies during night hours. Counselling sessions on personal hygiene, self defence, relationships building etc are arranged for the benefit of the students. The success of the residential mentoring is seen when many local students prefer institute hostels over homes for staying during course duration. Residential mentoring helps students to feel at home. Residential mentoring plays an important role in maintaining high academic results of our students.

C) Mentoring system for professional achievements: It includes two types of mentoring and guidance, such as, mentoring system for the industrial training and mentoring system for carrier guidance. Details are given below.

(C1) Mentoring system for industrial training:

6-week industrial training is an integral part of MSBTE I-scheme implemented since academic year 2019-20. With proper mentoring and guidance provided by the mentors from academic departments, students could complete 6-week training successfully. It is expected that students need to make their own lodging and boarding expenses. With proper mentoring, many students preferred outstation prestigious central government industrial training organization such as Indo German Tool Room (IGTR), Aurangabad for industrial training. Mentoring during industrial training is a must as the maintees are required to maintain the pace with the schedule and professional working style of training organisation. Mentors take regular feedback from trainers and provide necessary inputs and guidance to the students undergoing training so that they can fully focus on the training to reap maximum benefit from the training. Once students complete the training successfully, appointed mentors also help students to prepare training report and presentations. The success of the mentorship during industrial training is visible from zero percent dropout rate in case of training. It is needless to mention that medical electronics students successfully completed hospital training of one semester at many renowned hospitals including Aditya Birla memorable hospital, Pune and Dinanath Mangeshkar hospital in Pune, very successfully. A few students undergoing hospital training are offered jobs by the training organization after completion of the training.

(C2) Mentoring system for carrier guidance:

Principal of the institute insisted since beginning of his tenure in the institute as head of the institute that carrier guidance is very much important for aspiring candidates. Government has abolished the post of a full time training and placement officer (TPO) which was the cadre equivalent to HOD. It was done because polytechnic students prefer higher engineering education over job. Hence, institute appoints an experienced teaching staff member to look after the duties and responsibilities of TPO. Institute has signed MOUs with some industries and institutes of higher learning so that students can get a good exposure to carrier guidance opportunities. Academic department appoints one staff member as training and placement coordinator to work with TPO of the institute. Departmental coordinator acts as a mentor for placement related activities. Many a times, a group of teachers from that department provide guidance and mentoring to the students before pre-placement talk. Mentors help students regarding presentation and group discussions methods, mock interviews, general ability test, technical ability test and personal interview. Principal and chief mentor of the institute provides necessary inputs regarding preparation for the final interview. Recently, PHILIPS health care industry situated at Pune conducted on –campus placement drive for the students of this institute. During preplacement talks, HR team of PHILIPS health care appreciated efforts taken by staff members for inculcating technical skills and professional skills in students. Students of electronics engineering and medical electronics engineering gave satisfactory and correct answers for all the questions raised by HR team. PHILIPS health care HR team, after a day long selection schedule including written test, technical ability test and personal interview, finally selected 09 students of this institute. VARROC engineering limited, Chakan, Pune recently hired 20 students from the institute. These 20 students are simultaneously expected to undergo advanced diploma in Mechatronics from TISS (TATA Institute of Social Sciences) to make them compliant with future industry standards governed by industry 4.0. Institute has a separate mentoring committee to arrange spoken English programmes and personality grooming programmes by the experts. Carrier guidance and carrier mentoring is a continuous activity and institute is keen on providing every possible input regarding carrier guidance so that students can excel as and when professional opportunities are available. Dress Designing and Garment Manufacturing (DDGM) department is the specific branch in which students need special skill oriented programmes. Very often, DDGM department arranges such programmes by industry experts for skill transfer. Annual fashion show arranged by DDGM department is the biggest attraction for all the staff and students. Institute staff members and the parents feel proud while witnessing the show in which students wear self-stitched fashion dresses in that event. This way, entrepreneurial mind set of the student is also developed. Special to mention that personality development mentoring committee arranged personality development programme in 2018 in association with Seed Infotech sister concern “aspiring carriers”.

(D) Mentoring system for personality growth and life management:

It includes five types of mentoring and guidance, such as, mentoring by various gymkhana committees, mentoring by sports committees, mentoring committee for self reliance, mentoring committee for self defence training, Mentoring system for women's rights and other life management aspects. Details are given below.

(D1) Mentoring by various gymkhana committees: Gymkhana section conducts a variety of programmes for all round development of the students. Annual social gathering is an important event where every single student is motivated to perform in one or many activities including dance competition, dress designing performance and presentation, singing competition and much more. All the staff members work in harmony and provide mentoring at every single step so that students can build their level of self confidence, can improve their stage daring and thus inculcate social and presentation skills. Ayudh-Poojan event (just before Dussehra festival) is organised by students only, since many years. Every department is decorated very nicely and ayudh- poojan is performed. Fresher's party is arranged immediately after ayudh- poojan after for the new comers. It is the event for the students, by the students and of the students. Students are thus motivated to learn management skills and organizational skills. It is surprising to see all the budding technocrats to wear traditional dresses and saries. Department heads and staff members provide necessary guidance and mentoring. Teachers Day too is celebrated by the students with great enthusiasm and spirit.

(D2) Mentoring by sports committees:

Various sports committees are formed in the beginning of the odd session, every year. Mentors and coordinators are expected to provide coaching and guidance. Internal sport events are also organised in the institute where various students' teams participate. Winner teams participate at zonal and inter-zonal competitions. Kho-kho, kabaddi, volley ball, basket ball, chess, athletics events etc are arranged. In 2019, this institute had arranged a state level IEDSSA (INTER ENGINEERING DIPLOMA STUDENTS' SPORTS' ASSOCIATION) event for two days. Winner teams from the state of Maharashtra joined this event organised by this institute. More than 400 plus students from all over Maharashtra participated in this event. Institute staff and students made all the arrangements including lodging and boarding for all the participants. Students of this institute learnt event management skills, presentation skills and organizational skills. Staff members worked as guide and mentors. Institute is witnessing such type of mentoring since many years because state level (inter –zonal) and zonal sports events under IEDSSA are organised /

for many times. **The students of the institute are having legacy to win most of the titles in zonal and interzonal sports competitions. Most of the times, the students of this institute are winners in most of games and hence win normally general championship in Zonal / interzonal sports events under the aegis of IEDSSA.**

(D3) Mentoring committee for self reliance (case study of cooperative mess):

This institute is a unique institute in Maharashtra from the point of view of self reliance. Institute believes in the saying that "do it first and then spread the message". Institute is running students' cooperative mess since last 10 years very successfully. This unique feature makes it possible for this institute to put a colourful feather in its cap. Students are running the cooperative mess since last 10 years very successfully. Necessary guidance and mentoring is extended throughout the year by the staff mess committee. Processes right from purchasing vegetables and grocery from the local market, distribution of food, food quality control, governance and discipline, accounting, cleanliness etc. are executed by students committees under the guidance of staff committees responsible for mentoring for self reliance. Staff committees are responsible for quality control and hygiene. However, staff committees are getting it done through students. Charges are merely Rs. 800 to 850 for two meals a day for a month. Students are thus getting the live training of self reliance. This cooperative mess is the role model of mess operating in many colleges in the state of Maharashtra. If the mess is given on contract basis to the outside contractor then per head monthly bill will be around Rs. 2000/- . Hence, every student of this institute earns about Rs.1200/- indirectly, by way of savings. In other words, many visitors including Hon. MLA, Hon. M.P., Hon. Collector and other dignitaries have appreciated this unique model of mess as the best model of entrepreneurship and self reliance within the institute.

(D4) Mentoring committee for self defence training:

Self defence is a must in today's world, especially, for girls. All the wardens are the members of this committee. Special karate training class of 7-10 days is arranged in the institute in association with well-known karate trainers. More than 170 students have participated in a week long karate training conducted in two phases. This particular activity was well appreciated by Hon. Secretary of Technical Education, Govt of Maharashtra as it is the unique move towards women empowerment.

(D5) Mentoring system for women's rights and other life aspects (discipline committee, Vishaka committee, anti-ragging committees, anti-ragging squads, committee for reservation categories, etc)

Institute is a women's residential institute. Girl students must be aware of women empowerment, women's rights and relevant life aspects. Hence, various committees including NGO representatives too are mandatorily formed and provide mentoring to the students as per their need. Various mentoring and guidance programmes are arranged by the hostel department, police department, collectorate and other NGOs so that girl students are aware of physical crime, crime through social media, online frauds etc. Institute Authorities also motivate students to participate in social events such as "Nirbhaya self defence camp", "Yog Shibir", and "Mahila Surkhsha". Expert talks by renowned personalities motivate the students for all round development. Hence, institute assures students and their parents for crime free campus.

Additionally, mentoring committees for Yoga, ECO - CLUB for pollution free environment do provide mentoring and guidance, time to time, for life management aspects.

Efficacy of mentoring system

The effectiveness of mentoring system is evident through;

- I. Our students are having excellent academic record, and various academic Departments of the institute received **excellent** grades in external academic Monitoring by Maharashtra state board of technical education, Mumbai.
- II. Maximum numbers of students pursue higher studies.
- III. College drop-out rate is very negligible.
- IV. No complaint of theft or ragging in last 05 years.
- V. Participation of students in yoga and self defence programmes like karate Training is overwhelming.
- VI. Students enthusiastically participate in election awareness programme.
- VII. Above all, since last many years performance of our students in Zonal and Inter Zonal (State level) sports competition (arranged by Directorate of Technical Education, Maharashtra State, India (<http://dtemaharashtra.gov.in/>) and Inter engineering Diploma Students Sports Association IEDSSA) is excellent.
- VIII. Institute have won General Championship Trophy for the year 2018 and 2019.

Formats of various programmes conducted at Institute level :



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कार्यालयीन आदेश

जा. क्र. शानिमतनिला/आस्था/२०१८/३७२

दिनांक :- १९-०६-२०१८

संदर्भ:- उपराजित, महाराष्ट्र राज्य तंत्रज्ञान मंडळ, प्रावेशिक कार्यालय, औरंगाबाद याचे पत्र क्र.मरात्तिण/प्राकाओ/डी.७०/सटो०/२०१८/१४४५, दिनांक ०५-०५-२०१८

उपरोक्त संदर्भिय पत्रान्वये शैक्षणिक वर्ष २०१८-१९ करिता महाराष्ट्र राज्य तंत्रज्ञान मंडळ, प्रावेशिक कार्यालय, औरंगाबाद याचे पत्र क्र.मरात्तिण/प्राकाओ/डी.७०/सटो०/२०१८/१४४५, दिनांक ०५-०५-२०१८

१. डॉ.अ.म.आगरकर, वि.प्र.वैद्य.अणुविद्युत नवा प्राचार्य मुळ्य समन्वयक
२. श्री.श्रीमती.प्रे.वि.राठोड, वि.प्र.अणुविद्युत समन्वयक
३. श्री.अ.गो.वादारे, अधि.अणुविद्युत समन्वयक

समिती खालील सदस्यांचा समावेश करण्यात येत असुन या सदस्यांनी मुळ्य समन्वयक व समन्वयक याचे मार्गदर्शनाखाली नेमून दिलेली कार्य पूर्ण करतील.

अ.क्र	समितीचे नाव	समिती प्रमुख व सदस्य	कामाचे स्वरूप
१.	नोंदवणी समिती (Registration)	श्रीमती.शृ.न.शिंदे, अधि.डी.डी.जी.एम. कृ.न.य.कामार, अधि.संगणक श्रीमती.अ.स.पाटील, अधि.संगणक श्रीमती.अ.पि.शेंडे, अधि.अणुविद्युत हू.नै.भ.खडके, अधि.रसायनशास्त्र श्रीमती.ल.बोशिरस्टु, प्र.शा.स. श्री.क.भा.सुविंदेशी, हमाल	सदस्यांची नोंदवणी करणे, अभिग्राह देणे Attendance Certificate देणे
२.	सभागृह व्यवस्थापन समिती	श्री.आ.रा.हस्सीरोकर, अधि.इंग्रजी श्रीमती.सो.अ.हरसाळकर, अधि.वैद्य.अणु श्री.अ.दा.काळे, तो.प्र.शा.स. श्री.वा.द.सुरवसे, वीजनेत्री	P.A.System , Laptop, Screen तमेच Projector व्यवस्था करणे. वैनरवी व्यवस्था तमेच नेमलेटम् इ. व्यवस्था
३.	भोजन व्यवस्था व चहायान समिती	श्री.च.कौ.धुकांडे, अधि.गणित श्री.रे.व.काळे, अधि.विद्युत श्री.ज.चं.राठोड, अधि.वैद्य	सदस्यांकरीता दुपारचे जेवणाची तसेच दोन बेक्स चहाची व्यवस्था करणे.

तसेच संस्थेतील सर्व विभागप्रमुख यांना सुवित करण्यात येते की, आपआपल्या विभागात I Scheme Curriculum Orientation Programme येण्यांकरीता Laptop, Screen इ.ची व्यवस्था करावी.

(डॉ.अ.म.आगरकर)
प्र.प्राचार्य,
शासकाय निम.तंत्रज्ञानकेन्द्र,
लातूर.

प्रती:-

आदेशांतर्गत अधिकारी/कर्मचारी योगा अनुपालनास्तव्य.

Office Order

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Fig 8.1 Office order Induction /orientation program Year 2018-2019



शासकीय निवासी महिला तंत्रनिकेतन, लातूर

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जा. क्र. शान्मुहिनीला/आस्या/२०१०/

दिनांक - 3 Aug 2019 125

कार्यालयीन आदेश

विषय:- प्रथम सत्र/ प्रथम वर्ष प्रवेशित विद्यार्थिनीसाठी संस्थास्तरावर Induction Program चे आयोजन करण्यावधत.

संदर्भ:- मा. संचालक, महाराष्ट्र राज्य तंत्रशिक्षण मंडळ, मुंबई यांचे पत्र क्र.मरात्खिंम/का-५०/२०१०/५४६०,
दि.१६-०७-२०१०.

उपरोक्त संविधिय पत्रान्वये अखिल भारतीय तंत्रशिक्षण परिषद, नवी दिल्ली याच्या Approval Process Handbook 2019-20 Induction Program मध्ये प्रथम सत्र /प्रथम वर्ष प्रवेश घेणाऱ्या विद्यार्थ्यांना Induction Programme घेणे आवश्यक असल्याचे नमूद केले आहे. तंत्रनिकेतन मध्ये प्रवेश घेणारे विद्यार्थी ग्राहीण व शहरी भाग तसेच देशभरातील संवेद्ध दृढ करण्याची संधी देणे, विद्यार्थी व अध्यापक यांच्यातील संवाद अधिक परिणामकारक करण्याची संधी देणे, नवीन शैक्षणिक वातावरणाशी नुळवून घेणे, तसेच तंत्रनिकेतनामध्ये अधिक सूची व आवड निर्माण करण्याच्या दृष्टीने Induction Programme चे आयोजन करण्याचे निश्चय आवण्यात आले आहे. त्यानुसाराने संस्था स्तरावर तालीका क्र. १ मध्ये दिल्ल्याप्रमाणे Induction Programme चे आयोजन करण्यात आले आहे. संस्थेचे प्राचार्य, विभागप्रमुख व वरिष्ठ अधिव्याख्याता यांना नेमून दिलेल्या विषयानुसार आपल्या उन्कुठ व्याख्यानाचे नियोजन (PPT इ. च्या माध्यमाद्वारे) आणि मादरीकण करून प्रथम वर्ष प्रवेशित विद्यार्थ्यांना सोप्या भाषेत विषिध उदाहरणे देवून संवेद्धीत विषय समजावून सांगणे आवश्यक राहील. प्रत्येक व्याख्यानाच्या अंतिम भागात १५ मिनीटे प्रश्नोत्तरासाठी राखून ठेवण्यात याचा, प्रथम वर्षात शिकविणारे सर्व अधिव्याख्याता / अंतिमी अधिव्याख्यात यांची उपस्थिती अनिवार्य राहील.

तालिका क्र.१

अ.क्र	अधिकाऱ्यांचे नाव	दिनांक	वेळ	विषय
१	डॉ. अ. म. आवरकर, प्राचार्य	०५/०८/२०१०	दुपारी ३.०० ते ६.००	Inauguration Scenario of Technical Education- AICTE, DTE, MSBTE. Type of institution, Resources available with the institution.
२	श्री.इ.श.आवले, अधि.अणुविद्युत तथा श्री. समन्वयक	०६/०८/२०१०	दुपारी ३.०० ते ४.३०	Various engineering branches available with the institution- interlinking & significance of every branch with each other.
३	डॉ.सिंह.यादी, अधि.अणुविद्युत तथा कूलमंत्री		दुपारी ४.३० ते ६.००	Specific attention related to personality development- human values, creativity, gender equity, communication skills, importance of cleanliness, health, hygiene & safety, importance of plantation, meditation & yoga.
४	श्री.अ.गा.लातूरकर, विभागप्रमुख अणुविद्युत	०५/०८/२०१०	दुपारी ३.०० ते ४.३०	Significance of outcome based education (OBE)- programme outcome (POs), course outcomes (Cos), programme specific outcome (PSOs), micro projects, industrial training and concept of assessment & attainment.
५	श्री. शा.व्य.चव्हाण, अधि. संगणक		दुपारी ४.३० ते ६.००	Effective use of computer facilities & IT resources-use of NPTEL/ SWAYAM/ MOOCs/ spoken Tutorial, effective use of social media.
६	श्री.अ.गो.वाडारे, अधि. अणुविद्युत तथा प्रशिक्षण य आस्यापना अधिकारी	०८/०८/२०१०	दुपारी ३.०० ते ६.००	Career opportunities in related industries after completion of diploma education.
७	श्रीमती.अ.ना.यादव, अधि.डॉडीजी.एम तथा प्रवि.प्र.डॉडीजी.एम	०९/०८/२०१०	दुपारी ३.०० ते ६.००	Interaction with alumni for sharing of their success stories. या कार्यक्रमाचे आयोजन / संचलन

सदर कार्यक्रम संस्थेच्या राजधीं शाहू महाराज सभागृहात घेण्यांत येत असून कार्यक्रमाच्या यशस्वीतेसाठी “नियमन व व्यवस्थापन समिती” चे तालिका क्र.२ नुसार गठन करण्यात येत आहे.

तालिका क्र. २

अ.क्र.	अधिकारी / कर्मचारी यांचे नाव व पदनाम	समितीतील कामे
१.	श्री. आ. रा. हसोरीकर, अधि.इंग्रजी	संपूर्ण कार्यक्रमाचे व्यवस्थापन
२.	श्री. र. वि. कोताळकर, अधि. भौतिकशास्त्र	दि. ०५/०८/२०१९ ते ०७/०८/२०१९, येचे मंच संचलन व अहवाल लिहाणे
३.	कृ. नि. भ. खडके, अधि.रसायनशास्त्र	दि. ०८/०८/२०१९ ते ०९/०८/२०१९, येचे मंच संचलन व अहवाल लिहाणे
४.	श्री. र. पा. डोईफोडे, प्र॒श्ना.स. तथा जिमखाना संचिय	सभागृहाचे व्यवस्थापन
५.	श्री. कि. सि. खराडे, तां. प्र. शा. स.	LCD Projector, Computer इ.ये व्यवस्थापन
६.	श्री. वा. द. सुरवात, निवेशक वीजतंत्री	सभागृहातील विष्टुत व्यवस्थापन
७.	श्री. ज्ञा. दि. मुख्यर्कार, हमाल	
८.	श्री. द. वि. गावळकाड, सफाईगार	
९.	श्री. व्य. दि. घोडके, सफाईगार	
१०	श्री. तु. ना. दलवे, सफाईगार	
११	श्री. रा. स. कोवळे, सफाईगार	सफाईविधियक कामे आणि इतर अनुपर्याक कामे

सदर कार्यक्रम सुरुजीत पार पाडण्यांसाठी “शिस्तपालन समिती” चे गठन करण्यात येत असून या समितीमध्ये खालील अधिकारी / कर्मचारी यांचे आदेश निर्गमीत करण्यात येत आहे.

१. डॉ. सि.वि.यादी, अधि. अणुविष्टुत तथा कुलमंत्री
२. श्रीमती. आर. व्ही. कोताळकर, अधि. भौतिक
३. कृ. नि. भ. खडके, अधि. रसायनशास्त्र
४. श्रीमती. शि. श्री. कोवळे, निवेशक तां. प्र. शा. स.

शिस्तपालन समिती आणि तालिका क्र.२ मध्यील अधिकारी / कर्मचारी यांची सभागृहातील उपस्थिती दि.०५-०८-२०१९, ते ०९-०८-२०१९, या कालावधीत दूपारी ३.०० ते ६.०० या वेळेत अनिवार्य राहील.


(डॉ.अ.म.आगरकर)
प्राधार्य,
शासकीय निम.म.तंजनिकेतन, लातूर

प्रत:- आदेशांतर्गत अधिकारी / कर्मचारी यांना माहिती व अनुपालनास्तव.

Office Order 2019-20

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Fig 8.2 Office order Induction /orientation program Year 2019-2020



संस्थास्तरावरील विद्यार्थीनीसाठीची समुपदेशन सन योजना [२०१८-२०१९]
आमचीय निवासी महिला तंत्रनिकेतन लातूरच्या सर्व विद्यार्थीनीसाठी

अ. क्र.	कालावधी	समुपदेशनाचा विषय	क्रियाकलाप (एंकेटिंग)	एकूण दिवस	विवद्यासाठी तज्ज्ञ व्याख्यायाचंचे नाव	कांवडळन ट्रैवर्प्प्लानाची उद्दिष्टे	सर प्रमुख (समिती)	प्र.
१.	५ जुलै	वेळेचे सुद्धवस्थापन	माहिरांवर असणी निर्धारित वेळेचे काम एव्हे करण्यासाठी बाबी बीतावर	२ तास	व्यवस्थापन होतातील व्यावसायिक	वेळेचे महत्व पटविणे	र. डि. कोताळकर आणि अंजिता पाटील	
२.	२६ जुलै	तांकिन्ह किंवा लॉजिकल यिंविंग	प्रकल्पाचु, कोठी व परिसरातील कायदा करन विधातेले प्रवाल	२ तास	विवड्हा ट्रैनर्स (GRWPL)	झाड्या मैदूसा उद्दीपित करणे	म. म. मुलगे	
३.	५ ऑगस्ट	आहार व स्वास्थ्य	PPT सादरीकरण	२ तास	वैद्यकीय होतातील व्यावसायिक	सांस्थिक आहाराचे महत्व पटविणे	अ. न. यादव	
४.	२३ ऑगस्ट	सखोल इयान	तज्ज्ञांचे मार्गदर्शन	२ तास	ब्रह्मगुंजारी आश्रम/ मनःशक्ती केंद्र	अंतर्जन स्थिर करणे	डॉ. अ. म. आग्रहकर	
५.	६ सप्टेंबर	प्राणाचाम आणि योग	योग शिवार	३ तास	योग शिवार	श्यासवरपे नियंत्रण ताण-तणाव करणी करण्यासाठी	निवेदिता भडके	
६.	२०-२६ सप्टेंबर	स्व-संरक्षण (कराटे)	प्रशिक्षण	०७	आशिवनी टाक	महिलांचे सबलीवरण	डॉ. सौ. डि. यादी	
७.	४ ऑक्टोबर	आजांची राष्ट्रभावती	व्याख्यान	२ तास	समाजसुधारक NGO	राष्ट्रभवतीतळ प्रेरणा व उत्साह	सो. अ. हरताळकर	

शा. नि. म. तं., लातूर.

Fig 8.3 Counselling committee in Year 2018-2029



शासकीय निवासी महिला तंत्रनिकेतन, लातूर

GOVT. RESI. WOMEN'S POLYTECHNIC,
BARSHI ROAD, LATUR- 413 531
Tel (02382) 221184 (O), 221175 (F), Fax- 02382-221175
E-mail : grwpj_20@rediffmail.com



जा.क्र.शानिमर्त/ डिफॉल्ट/ २०१८/ १०३७
दिनांक २९ JUN 2018

कार्यालयीन आदेश

श्रीकृष्णगिरि वर्ष २०१८-१९, मध्यील पालक मेलवाच दि. ३०.०६.२०१८ रोजी आयोजित केलेला आहे. पालक मेलवाच यशस्वीतेसाठी खालील प्रमाणे समिती गटीत करण्यात येत आहे. समितीताने समिती प्रमुखाच्या मार्गदर्शनाखाली काम करावे व कार्यक्रम यशस्वी होण्याच्या दृष्टीने व्यवस्था करावी. सर्वे समिती प्रमुखांची कामाचे योग्य नियोजन करावे.

अ.क्र.	समितीचे नाव	अधिकारी व कर्मचारी
०१	प्रमुख समन्वयक	डॉ.अ.म.आगरकर, प्राचार्य
०२	समन्वयक	०१.डॉ.सौ.दि.यादी, कुलमंडी ०२.श्रीमती ज्यो.र.हांग, विभाग प्रमुख संगणक ०३.श्री हे.शा.कुलकर्णी, विभाग प्रमुख स्वापत्र, कर्मशाळा अधिकारी ०४.इ.इ.राज.आवले, विभाग प्रमुख अणूविद्यूत ०५.श्रीमती अ.न.यात्रव विभाग प्रमुख हिंडीजीएम ०६.श्री.हासोरीकर, जिमखाना प्रमुख
०३	स्वागत समिती व पालक नोंदणी	सर्वे गृहपाल श्री लक्ष्मणर, सहा.प्रब्लपाल
०४	सभागृह व्यवस्थापन व सुव्र संचलन	०१.डॉ.सौ.दि.यादी, कुलमंडी ०२.श्री.हासोरीकर, जिमखाना प्रमुख ०३.श्री.अ.द.कावळे, तां.प्र.शा.स
०५	व्याहाराचा व्यवस्था	श्री.वा.द.सुरवसे, विजतवी श्रीमती शा.श्री.कांगडे तां.प्र.शा.स. श्री.वा.सु.वडकिले, हमाल
०६	परिवर्त/ साफसफाई/	श्री.द.गायकवाड श्री.मलगे श्री.घोडके श्री.कावळे श्री.केशव व देशमुख
०७	अहवाल समिती	श्रीमती रे.वि.महागावकर, उपकुलमंडी श्रीमती नि.खडके अधि.रसायनशास्त्र

प्राचार्य,
शासकीय निवासी महिला तंत्रनिकेतन,
लातूर

प्रत :-

Fig 8.4 Parents Meet in year 2018-2019



जा. क्र. / शानिमतला/ वसतिगड/ २०२०/ १६३
दि. २७/१/२०२०

प्रति,
श्रीमती प्राजक्ता भोसले
योग्य शिक्षिका, लातूर.

विषय: समुपदेशन सत्रमालिकेतील "पाऊल जपून टाक" या नाटिकेच्या माध्यमातून मार्गदर्शन
करण्यासाठी आमंत्रण.

महोदय,

शासकीय निवासी महिला तंत्रनिकेतन हि संस्था १९९४ साली सुक झाली. परंपरागत स्थापत्य, अणुविद्युत, संगणक अऱ्यासक्रमांबरोबरच वैद्यकीय अणुविद्युत व ड्रेस डेक्सिनिंग आणि परिधान उत्पादन असे नविन्यपूर्ण व काळाच्या गरजेनुसार आवश्यक अऱ्यासक्रम या संस्थेत आहेत. संस्थेमध्ये सुमारे ८५० विद्यार्थ्यांनी शिक्षण घेतात. या अनुषंगाने घेण्यात येणाऱ्या समुपदेशन सत्रमालिकेअंतर्गत आपल्याता या सत्रासाठी विशेष व्याख्याते/ सदारकर्ते म्हणून आमंत्रित करताना अंतिशय आनंद होत आहे.

या संदर्भात मी आपणास "पाऊल जपून टाक" या विषयावर दि. २८/१/२०२० रोजी नाटिकेच्या माध्यमातून मार्गदर्शन करण्यासाठी आमंत्रित करीत आहे. आपण या आमंत्रणाचा स्वीकार कराल अशी आशा आहे. आपल्या जानाचा व अनुभवाचा या विद्यार्थ्यांनीवर निश्चितत्व सकारात्मक प्रभाव पडेल असे वाटते.

आपण निश्चितपणे या आमंत्रणाचा स्वीकार कराल व कार्यक्रमाची शोभा वाढवाल अशी अपेक्षा.

आपला विश्वास,

शासकीय निवासी महिला तंत्रनिकेतन,
लातूर

Fig 8.5 Circular regarding Counselling session "Paul Japun Tak"



जा. क्र. / शानिमतला/ वसतीगड/ २०२०/ १८४
दिनांक:— 17/02/2020

परिपत्रक:—

संस्थेतील सर्व अधिकारी/ कर्मचारी, विद्यार्थ्यांनी यांना कळविण्यात येते की, आज दिनांक:— 17/02/2020 रोजी सायंकाळी 04:00-05:00 कराटे—योगा समारोप आणि 05:00-06:00 Fire Fighting Trainning चा कार्यक्रम ठेवण्यात आलेला आहे. तरी, सर्वांनी सदरील कार्यक्रमाचा लाभ घ्यावा.

शासकीय निवासी महिला तंत्रनिकेतन,
लातूर

Fig 8.6 Circular regarding Fire Fighting Training 2019-2020



शासकीय निवासी महिला तंत्रनिकेतन, लातूर

GOVT.RESI WOMEN'S POLYTECHNIC,
BARSHI ROAD, LATUR- 413 531
Tel (02382) 221184 (O), 221175 (P), Fax- 02382-221175
E-mail : grwp_ltr@rediffmail.com



जा. क्र. शान्मनितंला/ वसतिगृह/ २०१८/ १२८०
दि. ०७/०८/२०१८

परिपत्रकः-

संस्थेतील वसतिगृहांमध्ये राहणाऱ्या विद्यार्थींना सूचित करण्यात येते, कि, दि.
२०.८.२०१८ रोजी सार्व. ५.० वा.

“ वसतिगृहातील स्वच्छता ”

हि स्पर्धा घेण्यात येणार आहे. वसतिगृहातील सर्व खोल्या यादिवशी तपासण्यात येतील.

स्पर्धेसाठी खालीलप्रमाणे शेणी असणार आहे:

१. उत्कृष्ट खोली
२. उत्कृष्ट विंग
३. उत्कृष्ट वसतिगृह
४. सभीवतालधा उत्कृष्ट परिसर

तरी सर्व विद्यार्थींनी या सूचनेची नोंद घ्यावी व त्याप्रमाणे तयारी सुरु करावी. २०/०८/२०१८ रोजी सर्व खोल्या उपलब्ध असणे आवश्यक आहे.

प्राचार्य,

डॉ. अ. म. अगरकर
शासकीय निवासी महिला तंत्रनिकेतन,
लातूर.

प्रत:- सर्व गृहपाल व वसतिगृहातील विद्यार्थींसाठी

Fig 8.7 Circular regarding Clean Hostel Competition 2018-2019



शासकीय निवासी महिला तंत्रनिकेतन, लातूर

GOVT.RESI WOMEN'S POLYTECHNIC,

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जा. क्र. / शान्मनितंला/ वसतिगृह/ २०१८/ १८७२

दि. १३/१२/२०१९

कार्यालयीन आदेशः-

संदर्भ: संस्थेच्या वसतिगृहातील विद्यार्थींसाठी आयोजित करते प्रशिक्षण

उपरोक्त संदर्भान्वये संस्थेतील खालील अधिकारी/ कर्मचारी यांची इथे दिलेल्या तक्त्यानुसार, संस्थेतील वसतिगृहांमध्ये राहणाऱ्या विद्यार्थींनीसाठी आयोजित कराते शिविरांतर्गत प्रशिक्षण योग्य पद्धतीने पार पडत आहे अशी खात्री करण्यासाठी आदेश काढण्यात येत आहेत. सदरील प्रशिक्षण दि. १३/१२/१९ ते २२/१२/१९ दरम्यान सकाळी ६.२० ते ६.४० असणार आहे. इंटरनॅशनल जपान असासोसिएशनचे श्री. दत्ता कदम या प्रशिक्षणाचे मुख्य समन्वयक असतील. कुलमंत्री डॉ. सी. दि. यादी या प्रशिक्षणाच्या समन्वयक असतील.

अ. क्र.	अधिकारी/ कर्मचारी यांचे नाव	दिवस	वेळ
१.	श्रीमती घोडे ए. पी., गृहपाल	१६/१२/१९	सकाळी ६.२० ते ६.४०
२.	श्रीमती कागणे एस. एस., वसतिगृह लिपिक	१७/१२/१९	
३.	श्रीमती निवेदिता खडके, गृहपाल	१८/१२/१९	
४.	श्री. धुलगुंडे सी. के., सुरक्षा अधिकारी	१९/१२/१९	
५.	श्री. काकडे, सुरक्षा अधिकारी	२०/१२/१९	
६.	श्रीमती अजिता पाटील, गृहपाल	२१/१२/१९	
७.	श्री. गुंडे एस. एस., तांप्र. सं.	२२/१२/१९	

सर्व अधिकारी/ कर्मचारांनी त्यांच्या नियोजित दिवशी वेळेच्या आधी उपस्थित राहून प्रशिक्षण उत्तम रीतीने पार पडेल याची खात्री करावी.

शासकीय निवासी महिला तंत्रनिकेतन,
लातूर

Fig 8.8 Office order regarding Karate Training 2019-2020



शासकीय निवासी महिला तंत्रनिकेतन, लातूर

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E-mail : grwp_ltr@rediffmail.com, 0136principal@msbt, 0136office@msbt.com



जा. क्र./ शानिमंत्रला/ वसतिगृह/ २०२०/ ३३०

दि. १८/०२/२०२०

प्रति,

कैद प्रमुख,

योग शिक्षक पदविका अङ्ग्यास कैद,

विद्यापीठ नाशिक

विषय: समुपदेशन सत्रमालिकेतील "योग" या विषयावर मार्गदर्शन करण्यासाठी आमंत्रण.

महोदय,

शासकीय निवासी महिला तंत्रनिकेतन हि संस्था १९९४ साली सुरु झाली. परंपरागत स्थापत्य, अणुविद्युत, संगणक अङ्ग्यासक्रमांबरच वैद्यकीय अणुविद्युत व इंस डेझीनिंग आणि परिधान उत्पादन असे नविन्यपूर्ण व काळाच्या गरजेनुसार आवश्यक अङ्ग्यासक्रम या संस्थेत आहेत. संस्थेमध्ये सुमारे ८५० विद्यार्थिनी शिक्षण घेतात. या अनुषंगाने घेण्यात येणाऱ्या समुपदेशन सत्रमालिकेअंतर्गत खालील प्रमाणे आपल्या संस्थेतील प्रशिक्षकांना आमंत्रित करताना अतिशय आनंद होत आहे.

१. श्रीमती मान्नीकर वैशाली

२. श्रीमती शुनिता कदम

३. श्रीमती देशपांडे भागवी

४. श्रीमती आसमा रईस सचिव

५. श्रीमती कीरसागर समृद्धी

या संदर्भात मी आपणास "योग" या विषयावर दि. ०८/०२/२०२० ते १३/०२/२०२० दरम्यान स. ६.३० ते ८.० वा मार्गदर्शनपर प्रशिक्षण देण्यासाठी आमंत्रित करीत आहे. आपण या आमंत्रणाचा स्वीकार कराल अशी आशा आहे. आपल्या जानाचा व अनुभवाचा या विद्यार्थिनीवर निश्चितच सकारात्मक प्रभाव पडेल असे वाटते.

आपण निश्चितपणे या आमंत्रणाचा स्वीकार कराल व कार्यक्रमाची शोभा वाढवाल अशी अपेक्षा.

आपला विश्वासू

शासकीय निवासी महिला तंत्रनिकेतन,
लातूर

Fig 8.9 Office Circular Regarding Yoga Training 2019-2020



Fig 8.10 Induction /orientation program Year 2017-2018 and



Fig 8.11 Yoga Training Year 2018-2019 and Year 2019-2020



Fig. 8.12 Expert Lecture in year 2019-2020



Fig 8.13 Karate Training Year 2019-2020





Fig. 8.14 Dr. Anuja Kulkarni guided students and Enthusiastic participation (<https://www.google.com/search?q=Enthusiastic+participation&spell=1&sa=X&ved=2ahUKEwiJn-2QveXqAhUXwzgGHSx5C2cQkeECKAB6BAgLECY>) of students during Health Camp in year 2019-2020



8.2 Feedback analysis and reward/ corrective measures taken, if any (10)Total Marks
10.00

Feedback collected for all courses: YES/NO; Specify the feedback collection process; Average Percentage of students who participate; Specify the feedback analysis process; Basis of reward/ corrective measures, if any; Indices used for measuring quality of teaching & learning and summary of the index values for all courses/teachers; Number of corrective actions taken.

A. Methodology being followed for feedback collection, analysis and its effectiveness (5)

[Open Separately \(eSARDiplomaQuestion.aspx?Appid=4513&Progid=25&QuestID=220\)](#)

Institute Marks

5.00

[Edit Answer](#)

8.2 Feedback analysis and reward/corrective measures taken if any (10)**A. Methodology being followed for feedback collection, analysis and its Effectiveness (5)**

- I. Main purpose of teaching feedback process is to strengthen the teaching learning process by helping the faculty to identify the strengths and weaknesses of content delivery while teaching. Hence, feedback forms include feedback criteria such as presentation skills in the class, curriculum coverage regularity, interaction with students in the class while teaching and quality of the micro-projects (wherever applicable) etc. Specimen copy of the feedback form is enclosed.
- II. Another important purpose is to help teachers to make process of evaluation of students' academic performance more transparent and accurate. Hence, feedback form also includes feedback criterion such as evaluation of tests, as seen in the enclosed feedback form.
- III. For better understanding of the technical topic, it is necessary to monitor the process of content delivery to the level of satisfaction of students. Hence, feedback criterion such as "use of additional learning materials such as ppts or video lectures" is also included in the feedback form.
- IV. Faculty feedback by students is an effective tool for an evaluation of the teaching performance of the teacher to make teaching learning process more effective and efficient. Feedback from the students is also necessary for counselling of the teacher, if any, resulting in faculty development. Hence, regular feedback is taken by the Principal through students meeting (students' council meeting).
- V. Head of the department also conducts surprise meetings of the students in the class intermittently in the absence of teachers to collect feedback of the teachers. Concerned teacher is immediately called and necessary correcting inputs are suggested, if demanded by the students.
- VI. An internal feedback committee is formed and chairperson of the committee is the Head of Department. Head of the department with internal feedback committee take written feedback at the departmental level for each semester.
- VII. The committee analyzes the feedback. The strengths and weaknesses are communicated to the staff. The remedial action is taken to defeat the issue and to improve the performance.

Specimen copies of the feedback forms are enclosed herewith;

MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION
 FORMAT FOR FEED BACK FROM STUDENTS
 (MINIMUM 30 REGULAR STUDENTS/HALF THE STRENGTH OF THE CLASS)
 ACADEMIC YEAR :- 2018-2019
 Name of Institute :- Govt. Resi. Women's Polytech Institute Code :- 0136
 Course & Code :- Computer Engineering [CO]

Birajday N.V.
 Name of Students: Bhore G.B.
 Roll No: 7, 5
 SCHEME - CO2I

Sr.	Parameters	PCI			BEC			EEC			CPH			WPD			
		Poor	Good	V.Good	Excellent												
1	Punctuality			✓	✓					✓				✓			
2	Knowledge of the Subject		✓	✓						✓				✓			✓
3	Presentation Skills		✓	✓						✓				✓			✓
4	Interaction with Students		✓	✓						✓				✓			✓
5	Difficulty Attitude		✓	✓						✓				✓			✓
6	Use of teaching Aids		✓		✓					✓				✓			✓
7	Ability to maintain discipline		✓		✓					✓				✓			✓
8	Overall performance		✓	✓						✓				✓			✓

Suggestion for Improvement :-

BEC - Queries are not satisfactorily answered and practical knowledge is poor.

PCI - PC I madam is excellent and need to give a time to Students
 etc - to solve their problems e
 CPH - CPH madam is excellent .

Fig 8.1 Specimen copy of course feedback filled in by the student

MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION
 FORMAT FOR ANALYSIS OF FEED BACK FROM STUDENTS
 (MINIMUM 30 REGULAR STUDENTS/HALF THE STRENGTH OF THE CLASS)
 ACADEMIC YEAR :- 2018-2019

Name of Institute :- Govt. Resi. Women's Polytechnic Latur
 Course & Code :- Computer Engineering [CO]
 Name Class :- CO2I [SUMMER 2019]

Institute Code :- 0136

Sr.	Parameters	(PCI) MULGE M G	(BEC) JADHAV L S	(EEC) KAKADE R B	(CPH) DHERE V D	(WPD) WAGHMARE N
		%	%	%	%	%
1	Poor	0	7.5	0	0	0
2	Good	3.75	28.12	1.25	3.75	18.75
3	Very Good	21.25	39.37	11.87	30	34.37
4	Excellent	75	17.5	87.5	66.87	44.37

Brangle
 HOD विज्ञान मंड़प
 Computer Engineering Dept.
 महाराष्ट्र वित्तीय विद्यालय अभियोगन
 लातूर

Fig 8.2 Specimen table: course feedback analysis

MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION

FORMAT FOR ANALYSIS OF FEED BACK FROM STUDENTS

(MINIMUM 30 REGULAR STUDENTS/HALF THE STRENGTH OF THE CLASS)

ACADEMIC YEAR :- 2018-2019

Name of Institute: - Govt. Resi. Womens Polytechnic Latur

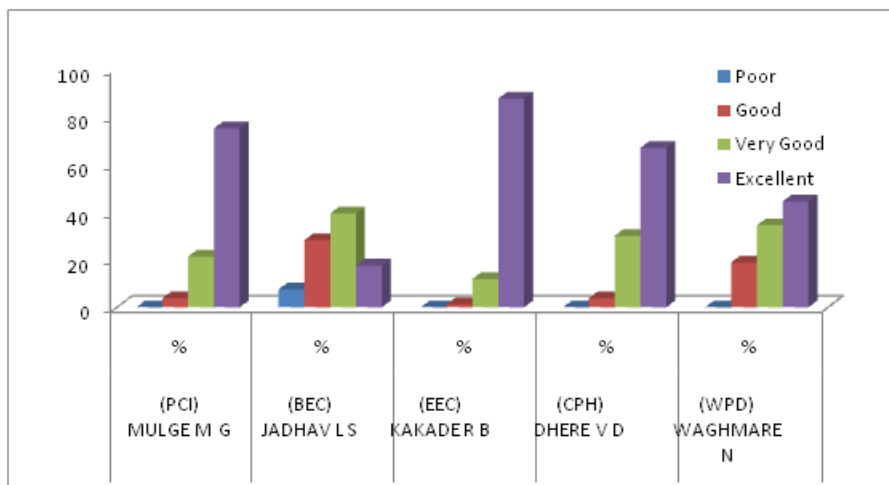


Fig 8.3 Specimen Course feedback Chart

B. Record of corrective measures taken (5) [Open Separately \(eSARDiplomaQuestion.aspx?Appid=4513&ProgId=25&QuestID=480\)](#)

Institute Marks

5.00

[Edit Answer](#)**B. Record of corrective measures taken (05)****1) Feedback collected for all courses:**

Yes. Feedback is collected for all the courses to make teaching learning process full proof and as flawless as possible. Academic feedback by the students is necessary for head of the departments also.

2) Feedback collection Process:

- Internal academic monitoring committee is assigned the work of collection of feedback. This important process is monitored by academic coordinator and Principal of the institute.
- Committee members of internal academic monitoring committee are faculty members of the institute but they are not from the same department. Chairperson of the committee is also a senior staff member from other department (HOD or In-charge HOD or selection grade lecturer). This is done to ensure the feedback collection procedure more effective, transparent and most importantly, unbiased.
- Feedback is also taken by the external monitoring committee. The external monitoring committee is appointed by Secretary, Maharashtra State Board of Technical Education (MSBTE), Mumbai or by Deputy Secretary, Regional Board of Technical Education (RBTE), Aurangabad.
- Computer department has collected both the feedbacks, i.e. course feedback and department feedback for academic years 2016 -17, 2017- 18, 2018-19, and 2019-20.
- Course feedback criteria points are designed as per guidelines of Maharashtra State Board of Technical Education, Mumbai, (<https://msbte.org.in/>) for academic year 2016-17, 2017-18, 2018-19, and 2019-20.

f. Overall departmental feedback regarding laboratory facilities and other academic facilities is also taken from summer 2019. This is to ensure the involvement of the faculty members in making the list of new equipment's for the purchase office (store officer), updation / write off and or calibration of the laboratory equipment's by the concerned laboratory staff or laboratory in-charge, ambience of the laboratory, laboratory utilization for projects etc.

3) Average percentage of the students who participate:

Students participated in feedback process are minimum 50% and maximum 100% regular students of class. These students are regular students on roll of that class.

4) Feedback analysis process:

Analysis of the feedback is carried out by the internal committee. Faculty performance is also measured on the basis of students' feedback in each semester. The strengths and weaknesses of each faculty is analysed and communicated to the respective faculty member for making improvements, if any.

5) Basis of Reward/corrective Measures, if Any

The feedback is communicated to every staff member by the chairperson of the committee or by the Principal. It is expected that the staff members rectify the weaknesses once they receive suggestions through HOD or Principal and improve their performance in the teaching learning process, if needed. The faculties are deputed for content updating programmes for enhancing teaching learning process. The feedback is also useful to the HOD and the Principal for training need analysis (TNA) of the department. Institute academic results of technical board examinations are much better as compared to other polytechnic institutes in the region. Needless to mention, in the academic year 2017-18, institute had felicitated more than 20 staff members of the institute, including visiting faculty members, for 100 percent result in the theory subjects they taught. As the reporting officer, HOD takes a due note of the best academic results in the annual confidential reports (ACRs) of the concerned staff members. Institute is fortunate to have one best regular teaching faculty of mathematics in the science department. He is working in the institute since 2011. In winter 2014 board examinations, result of 54 students (out of 260 students from 4 branches) in mathematics of third semester, taught by this faculty and one visiting faculty, was 100 out of 100. It is needless to mention, due to the special teaching techniques in mathematics, **the final examination result of mathematics is the highest in the state of Maharashtra amongst Government polytechnics, for academic year 2019-20.** This achievement is very well appreciated by Directorate of Technical Education (DTE) recently in the meeting of all the Principals of Government Polytechnics of Maharashtra and Joint Directors on 30th January, 2020. Due to consistently high to very high academic performance and as a part of reward, Principal of the institute recommended five to six times, very strongly, not to transfer this faculty from this institute. Hence, since last 09 years, this faculty is retained by DTE at this institute. Otherwise, the lecturer of the government polytechnic, who is also a class I gazetted officer (Group A) is bound to face frequent transfers in every 3 to 5 years. Fortunately, institute has a number of such staff members working very sincerely for uplifting the academic standards of the students coming from rural area. Many of them are strongly recommended by the Principal for their retention. Incidentally, as the institute is a residential institute with 100 percent residential facilities, students of the institute cannot join any outside private tuition classes due to various restrictions on the timings / gate pass.

Specimen copy of Appreciation letter (Reward) is enclosed herewith.



Fig 8.4 Specimencopy of Appreciation letter (Reward)

6) Indices used for measuring quality of teaching learning and summary of the

Index values for all the courses/teachers.

The feedback format provided by the MSBTEand internal/ external academic monitoring norms mention the parameters such as course objectives and outcomes clearly specified at the commencement of the class, subject knowledge (theory), practical knowledge of the subject and execution in laboratory, lecture and discussion focused on the subject, presentation skills in class(use of teaching aids, blackboard organization), syllabus coverage (regularity and punctuality), evaluation of tests (fair and impartial), interaction with students (difficulties, motivation to learn), completion/coverage of course, learning material (used, developed and circulated).

Maharashtra State Board of Technical Education**FORMAT FOR FEED BACK FROM STUDENTS****(Minimum 30 regular students / half the strength of the class)**

Name of Faculty:

Semester:

Subject taught:

Sr. No.	Parameters	Poor	Satisfactory	Good	Very good
1	Punctuality				
2	Knowledge of the subject				
3	Presentation Skill				
4	Interaction with students				
5	Difficulty solving attitude				
6	Use of teaching aids				
7	Ability to maintain discipline				
8	Overall Performance				

Fig 8.5 Specimen Course Feedback form

7) Number of the corrective action taken:

The feedback received from students is continuously monitored by the Principal of the institute / HOD. The strengths and weaknesses are recorded and communicated to the teaching staff immediately for correction/improvements, if any.

8.3 Feedback on facilities (5)

Total Marks 5.00

A. Student feedback on facilities, analysis and corrective action taken (5)Open Separately (eSARDiplomaQuestion.aspx?Appid=4513&ProgId=25&QuestID=221)

Institute Marks

5.00

[Edit Answer](#)

8.3 Feedback on facilities(5)

A. Student feedback on the facilities, analysis and corrective actions taken (5)**I. Facilities considered for feedback:**

- Availability of books / Library facility.

2. Computer with Internet facility.
3. Drinking Water facility.
4. Co-operative Mess facility.
5. Hostel facility.
6. Sports including Gymkhana facilities.
7. Security and Safety at the Campus.
8. Co-operative Store facility.
9. Availability of equipments in the Laboratories.
10. Auditorium facility.
11. Campus Ambience and Campus Green Environment.

II. Feedback Methodologies:

- a. Student feedback is taken at the end of each semester by each Program.
- b. Feedback of students taken by both internal as well as external academic monitoring committee.
- c. Feedback is taken from first- and second-class representative in the meeting hosted by the Hon.Principal.
- d. Suggestion boxes are kept at every department.
- e. Feedback is collected at hostel.
- f. Feedback Register is maintained at Co-operative Mess.

III. Analysis:

Analysis is done by Student's Grievance and Redressal Cell with the help of Senior faculty members or concerned faculty members and analysis of feedback facilities is submitted to Hon. Principal for further necessary action.

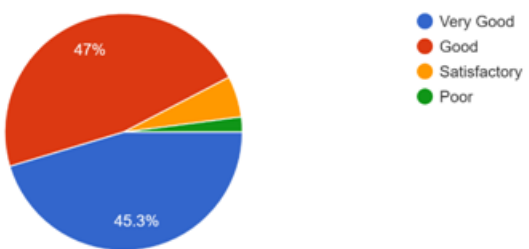
8.3 Analysis of feedback form:

Sr. No.	Facilities	Total				Poor
		Number of Feedback Received	Very Good	Good	Satisfactory	
1	Availability of books / Library facility	477	216	226	25	10
2	Computer with internet facility	477	179	221	43	34
3	Drinking Water facility	477	239	194	34	10
4	Co-operative Mess facility	477	301	154	19	3
5	Hostel facility	477	218	216	36	7
6	Sports including Gymkhana facilities	477	167	236	47	27
7	Security and Safety at the Campus	477	389	79	7	2

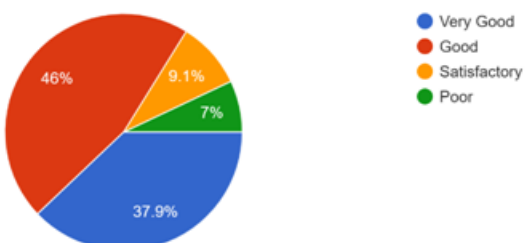
8	Co-operative store facility	477	175	254	40	8
9	Availability of equipments in the Laboratories	477	143	257	52	25
10	Auditorium facility	477	230	212	26	9
11	Campus Ambience and Campus Green Environment	477	288	168	19	2
	Total	477	232	202	32	13
	Percentage (%)	100%	49	43	7	3

8.3 Chart for Analysis of Feedback

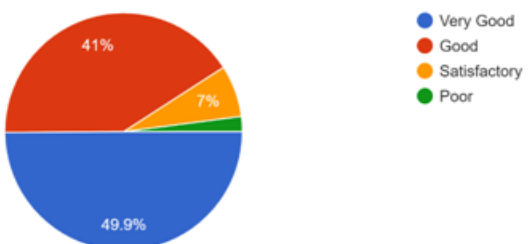
1.Availability of books / Library facility...
483 responses



2.Computer with internet facility...
483 responses

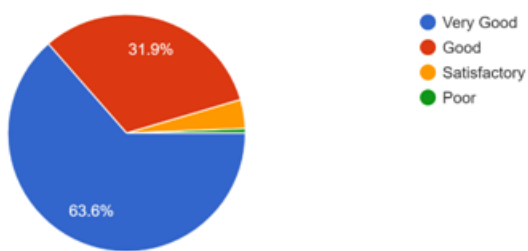


3.Drinking Water facility...
483 responses



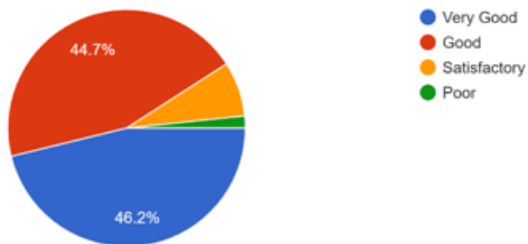
4.Co-operative Mess facility...

483 responses



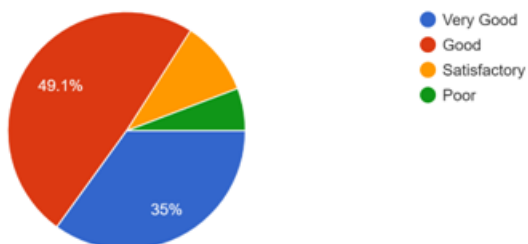
5.Hostel facility...

483 responses



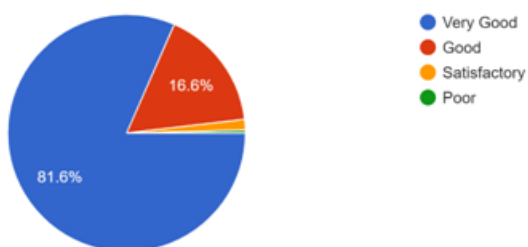
6.Sports including Gymkhana facilities...

483 responses



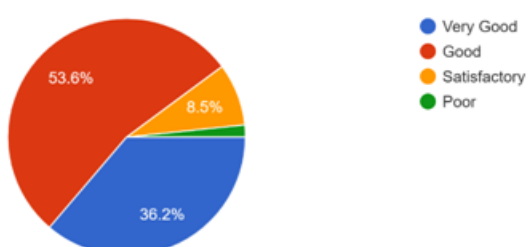
7.Security and Safety at the Campus...

483 responses



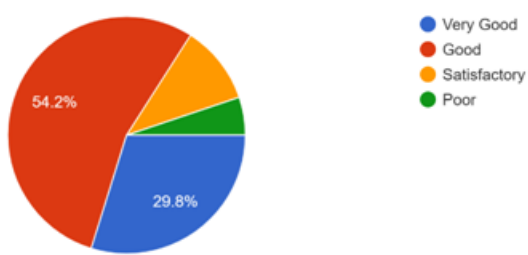
8.Co-operative store facility...

483 responses



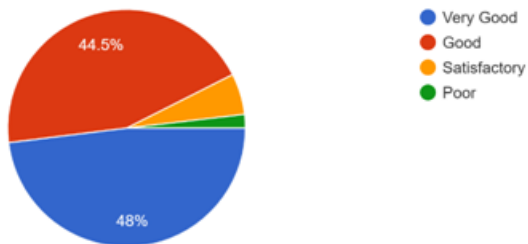
9. Availability of equipment's in the Laboratories...

483 responses



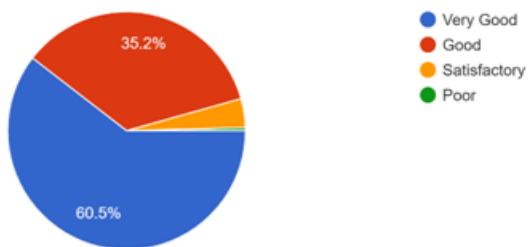
10. Auditorium facility...

483 responses



11. Campus Ambience and Campus Green Environment

483 responses



IV. Corrective Actions Taken:

1. New books are purchased (as per the availability of budget from the Government) as per the demand of departments and students.
2. Computer department has all computer labs with internet facility and further internet facility is enhanced with the installation of high-speed lease line.
3. Newly RO Water Filter Plant of 1000 Liter capacity is installed in the institute premises. Maintenance of water coolers is regularly done.
4. We provide excellent mess facility with very reasonable charges.
5. Yoga, Spiritual Training by Professional, along with these events self-defence programmes like karate are also arranged. Expert talks of the renowned personalities motivate the students for the all-round development of students.
6. Social gathering, Cultural activities, Sports activities are regularly arranged for overall personality development.
7. Strict Security norms are at place with regular vigilance by rector and wardens.
8. Co-operative Store provides quality stationery material at reasonable cost.
9. New equipments are purchased to fulfill the curriculum requirements as per the availability of the budget from the Government.
10. Institute has well-furnished Auditorium as "Chhatrapati Rajarshi Sahu Maharaj" with capacity of 400 students.
11. During last three years near about 1000 trees are planted in order to keep the Campus Environment Green.
12. Fire extinguishers are regularly refilled.
13. Furniture repair is done on regular basis.
14. Electrical maintenance is carried out on regular basis.



RO-WATER FILTER PLANT



LIBRARY BUILDING



KARATE TRAINING CAMP



CO-OPERATIVE MESS

8.4 Career Guidance, Training, Placement (20)

Total Marks
20.00

Open Separately (<eSARDiplomaQuestion.aspx?Appid=4513&ProgId=25&QuestID=222>)

Institute Marks

A. Availability (05)
B. Management (10)
C. Effectiveness (05)

20.00

(The institution may specify the facility, its management and its effectiveness for career guidance including counseling for higher studies, campus placement support, industry interaction for training/internship/placement, etc.)

[Edit Answer](#)

A. Availability (05)

A separate training and placement cell is available at the institute since the year of the establishment of the institute. A senior faculty is entrusted to shoulder the responsibilities of the training and placement activities, and supported by representatives from each department.

B. Management (10)

a) Objectives:

1. Create awareness among students regarding available career options and help them in identifying their career objectives.
2. Training activities for soft skills, interview techniques, personality development.
- 3 Interaction and MOUs with industries for Industrial visits, In-plant training and placement needs.

b) Activities

1. Expert/Guest Lectures from Industry for career guidance and exposure to the latest technology used by industry.
2. Faculty use to guide the students about career development.
3. Institute organizes various Training activities for soft skills, interview techniques, personality development etc.
4. Institute developed number of MOUs with industries for Industrial visits, In-plant training and placement needs.

C. Effectiveness (05)

Following table indicates various activities undertaken by each department for carrier guidance in last three years.

Career Guidance Data for academic year 2016-17

Sr.No.	Resource Person/ Industry	Name of Department	No. Of Beneficiary
1	Expert lecture on recent view on medical electronic by Pravin P. Ambekar.	MU	32
2	Expert lecture on Application of Matlab in biomedical Engg. by P.G. Kulkarni.	MU	34
3	Expert lecture on Apparel Production Techniques by Mssiddique.	MU	35
4	Expert lecture on personality by Pravin P. Ambekar	MU	32
5	Expert lecture on Apparel Production Techniques by Mssiddique.	DD	35
6	Expert lecture on Role of Fashion Merchandiser in apparel industry by Smt.Gunale G.G.	DD	33
7	Expert lecture on Quality control in Apparel Manufacturing by Smt B.S. Baga	DD	33
8	Expert lecture by Mrs.Swami Varsha VA3 IT Services Pvt.Ltd.Latur-41351	CO	65
9	Expert lecture by Sonali A Mustre on Synechis Aquilam Soiutions Pvt. Ltd. Pune	CO	63

10	Expert lecture by Abhijit A. More on CYIN Solutions Pvt.Ltd. Pune	CO	65
11	Expert lecture by Mr. Ganesh STEP-Software Technologies Excellence Program , Hyderabad -500032	CO	66
12	Expert lecture on Embedded System and Applications' Mr. P.P. Ambekar	ET	60
13	Expert lecture on Image Processing' Dr. K.M. Bakwad, HOD Electronics Engg. Dept. P.L.G.P,Latur.	ET	60
14	Expert lecture on EDP workshop by Mr. S. Mundhe , R.O. Aurangabad.	ET	61
15	Expert lecture on Mobile Communication' by Mr.A.J.Shaikh Mr.J.J. Shaikh.	ET	60
16	Expert lecture on Forensic & Cyber Crime Trainer, Latur by Mrs. Wakadkar B.S. & Mr. Amar Shinde,,	CE	66
17	Expert lecture by Executive Engineers Office, PWD Latur Mr. Ashish Dwivedi, Accounts Officer.	CE	65

Career Guidance Data for academic year 2017-18

Sr.No.	Resource Person/ Industry	Name of Department	No. Of Beneficiary
1	Expert lecture on Nano -Technology by U.A. Masyak.	MU	38
2	Expert lecture on Application of Matlab in biomedical Engg. By S.J.Todkar.	MU	37
3	Expert lecture by P.S. Deshpande.	MU	35
4	Expert lecture on Quality control in Apparel Manufacturing (Mssiddique).	DD	40
5	Expert lecture on Computer aided Designing (Smt.Pallavi Swami)	DD	40
6	Expert lecture on Merchandisers role in retail Store (ku Desai)	DD	40
7	Expert lecture by Mrs.Swami Varsha VA3 IT Services Pvt.Ltd.Latur-41351	CO	63
8	Expert lecture by Mr. Abhijit More CYIN Pvt.Ltd. Pune.	CO	63
9	Expert lecture by Mr. Avinash Jadhav , Mr. Mangesh Gahirwar MINDLABZ S/W Solutions Pvt.Ltd. Latur	CO	63
10	Expert lecture by Mr. Ganesh STEP- Softwar Technologies Excellence Program , Hyderabad – 500032	CO	63
11	Expert lecture on Economics in Day To day Life by Dr.S.S. Kondekar Asst. Prof. at SRTMU, Extension Centre,Latur.	ET	63
12	STEP for final year Mr. B. Ganesh Director, Thought works Technology Pvt.Ltd, Pune	ET	63
13	Expert lecture on Energy Conservation Training Program by Mr.Kedar Khamitkar, MSECB,LATUR.	ET	63
14	Expert lecture by Mr. Govind Somwanshi, Director of CADD Centre, Latur	CE	63
15	Expert lecture by Mr. Ravi Patane, Director of Graphical Realistic Presentation, Latur.	CE	63

Career Guidance Data for academic year 2017-18

Sr.No.	Resource Person/ Industry	Name of Department.	No. Of Beneficiary
1	Expert lecture on Trouble shooting Maintenance by Hema Gajbhar	MU	40
2	Expert lecture on EEG by Sudhir Kanade	MU	40
3	Expert lecture on Motivation & Time Management by R.A. Kulkarni	MU	40
4	Expert lecture on Logical Thinking by V.B. Swami	MU	40
5	Expert lecture on Surface Ornamentation Techniques by Smt .Sweta Shinde	DD	40
6	Expert lecture on Computer aided Designing by Smt. Pallavi Swami.	DD	40
7	Expert lecture on Basic fashion illustration by Shri Avinash B.satpute.	DD	40
8	Expert lecture by Ms. Kagade Nikita.	CO	63
9	Expert lecture by Mr. Menkudale , Mr. Avinash Jadhav , Mrs. Varsha Swami .	CO	63
10	Expert lecture by Mr. V. Sharma ,Ms. Veena From Infosys Pvt. Ltd. Pune	CO	63
11	Expert lecture by Mr. S. Mahajan , Mr. Trimukhe	CO	63
12	Expert lecture by Mr. B. Ganesh.	CO	63
13	Expert lecture on Tele Communication Technologies by Mr.Sandip S. Shastri Junior Telcom Officer, Bharat Sanchar Nigam Limited,Latur	ET	63
14	Expert lecture on Logical Thinking Power by Mrs. V.B. Swami Director, Orange Software Pvt. Ltd, Latur	ET	63
15	Expert lecture on Project report preparation for small scale Industries ,Mr. P.N. Gudsukar Atharwa Consultancy, Latur	ET	63

Active MOUs data for academic year 2016-17

Sr.No.	Name of Department.	Name of Industry with active MOUs.	No. Of Beneficiary
1	MU	MIT COLLEGE LATUR	40
2	DDGM	Quality in Boutique,UlkaNagari Garkhada, Aurangabad	40
3	DDGM	Suyog Shirt Manufacturing Industry, Latur	40
4	DDGM	S.S.T.Arts collage Latur	40

5	DDGM	Ellize line Designer .Latur	40
6	CO	VA Cube IT Services Pvt.Ltd. Latur	63
7	CO	Synechis Aquilam Solutions LLP. Pvt.Ltd. Pune	63

Active MOUs data for academic year 2017-18

Sr.No.	Name of Department.	Name of Industry with active MOUs.	No. Of Beneficiary
1	MU	PLGP LATUR	40
2	DDGM	S.S.T.Arts collage Latur	40
3	DDGM	Ellize line Designer .Latur	40
4	DDGM	Suyog Shirt Manufacturing Industry, Latur	40
5	DDGM	NavyaBoutique ,Latur.	40
6	DDGM	Dwarka Das Shyam Kumar Retail, Latur	63
7	CO	CYIN Solutions Pvt.Ltd. Pune	63
8	ET	MCN Cable and Docomo Private Limited, Latur 1 st Floor ICICI Bank,Parijat building, Ausa Road,Latur	63

Active MOUs data for academic year 2018-19

Sr.No.	Name of Department	Name of Industry with active MOUs.	No. Of Beneficiary
1	MU	SWAMI VIVEKANAND HOSPITAL	40
2	DDGM	S.S.T.Arts collage Latur	40
3	DDGM	Ellize line Designer .Latur	40
4	DDGM	NavyaBoutique ,Latur.	63
5	CO	Mindlabz Software Solution Pvt. Ltd. Latur	63
6	ET	FAB India Automation C/O Cognitive IT Solutions, Preeti travels Office,UdyogBhavan,Latur	63
7	ET	ShriSaibaba Green Power Rrviate Limited Gondri(Lodga),Latur	63

Industrial visit data for academic year 2016-17

Sr.No.	Name of Visited Industry	Name of Department	No. Of Beneficiary

1	Water Treatment Plant, Harangul	CE	63
2	Dhanegaon Dam, Dhanegaon	CE	63
3	Waste Treatment Plant, Warwanti	CE	63
4	Biomedical Waste Treatment Plant (Incinerator), MIT College, Latur	CE	63
5	Railway Station, Latur	CE	63
6	Digital Art Work Latur.	MU	40
7	Vivekanand Hospital Latur.	MU	40
8	Lokmat Printing Press Latur	MU	40
9	Railway Station Latur	MU	40
10	Vivekanand Hospital Latur	MU	40
11	Mahanand Milk Dairy Latur	MU	40
12	Uma Udyod Latur	MU	40
13	Lokmat Printing Press Latur	MU	40
14	Maridian Aqua Latur	MU	40
15	Sunrich Aqua plant, M..I.D.C.Latur	ET	63
16	Doordarshan High Power TV Transmitter,Ambajogai.	ET	63
17	Mahanand Milk Dairy, M..I.D.C.Latur	ET	63
18	Malwadkar Agency ,M..I.D.C.Latur	ET	63
19	Lokmat paper agency,Latur.	ET	63

Industrial visit Data for academic year 2017-18.

Sr.No.	Name of Visited Industry.	Name of Department	No. Of Beneficiary
1	Quality Packing Latur	MU	40
2	Sunrich Aqua Latur	MU	40
3	Lokmat Printing Press Latur	MU	40
4	Uma Udyod Latur	MU	40

5	Mahanand Milk Dairy Latur	MU	40
6	Surya Conductors Latur	MU	40
7	Vivekanand Hospital Latur	MU	40
8	MIT Hospital -I Latur	MU	40
9	MIT Hospital- III Latur	MU	40
10	Digital Art Work Latur	MU	40
11	Sai Baba Sugar Factory Latur	MU	40
12	Green Power Genration Latur	MU	40
13	B.B.Knitting,Pulgam Textile, Solapur)	DD	40
14	AndhaApngapunarvasan Kendra budhoda.	DD	40
15	KhadigramudyogAusa.	DD	40
16	B.F.R. L.MIDC Latur	DD	40
17	Sunrich Aqua plant, M.I.D.C.Latur	ET	63
18	Nana Gas Plant,M.I.D.C.Latur	ET	63
19	TV receiving Center, Osmanabad	ET	63
20	All India Radio, Osmanabad	ET	63
21	Latur Cable Network,Latur	ET	63
22	Uma udyog,M..I.D.C.Latur	ET	63
23	Substructure Construction: Gagan Viharr, Latur	CE	63
24	Construction site: Vyankateshwara Green Project, Latur	CE	63
25	Railway Station, Latur	CE	63
26	Water Treatment Plant, Harangul	CE	63
27	Dhanegaon Dam, Dhanegaon	CE	63
28	Waste Treatment Plant	CE	63
29	Biomedical Waste Treatment Plant (Incinerator)	CE	63
30	Railway Station, Latur	CE	63

31	BSNL-Bharat Sanchar Nigam Limited Latur	CO	63
32	Mindlabz Software SolutionsPvt,Ltd Latur	CO	63
33	Mindlabz Software SolutionsPvt,Ltd. Latur	CO	63

Industrial visit data for academic year 2018-19.

Sr.No.	Name of Visited Industry	Name of Department	No. Of Beneficiary
1	Digital Art Work-III Latur	MU	40
2	Mahanand Milk Dairy Latur	MU	40
3	MIT Hospital Latur	MU	40
4	Digital Art Work-I Latur	MU	40
5	Vivekanand Hospital Latur	MU	40
6	Action Garment Vitthal Cooperation, Barshi	DD	40
7	Big Bazar & Shoppers Stop, Latur.	DD	40
8	B.B.Knitting, Pulgam Textile, Solapur)	DD	40
9	High power TV Transmitter,Pimpala,Ambejogai	ET	63
10	Bharat Sanchar Nigam Ltd,Latur	ET	63
11	Digital Art .Prakashnagar,Latur	ET	63
12	Uma udyogIndusties, M.I.D.C. Latur	ET	63
13	Water Treatment Plant, Harangul	CE	63
14	Traffic Volume Survey Latur	CE	63
15	Dhanegaon Dam, Dhanegaon	CE	63
16	District Health Laboratory	CE	63
17	PACE Training Centre, Killari	CE	63
18	Quality Control Laboratory Latur	CE	63
19	Highway construction site Latur	CE	63
20	Building Construction Site Latur	CE	63

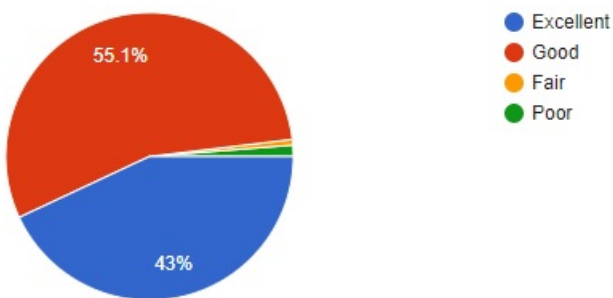
21	Bio-fertilizers and vermi-composting plant	CE	63
22	Profile Levelling Road Project Latur	CE	63
23	Building Construction Site Latur	CE	63
24	Railway Station, Latur	CE	63
25	BSNL-Bharat Sanchar Nigam Limited Latur	CO	63
26	Arty Offset Industry,Latur	CO	63
27	Print pack Business forms pvt,ltd	CO	63

List of selected candidate for Philips India Ltd in 2020 with 2.2 lac per annum

Sr.No.	Name of Candidates	Branch of candidates
1	Prajakta Pati	MU
2	Rohini Pande	MU
3	Snehlata Burnge	MU
4	Dnyaneshwari Sontake	MU
5	Akshada Garad	MU
6	Pallavi Zirmire	ET
7	More Pranita Vyankatrala	ET
8	Pooja Swami	ET
9	Geeta Bolange	ET
10	Manasi Kulkarni	ET
11	Supriya Dhotre	ET

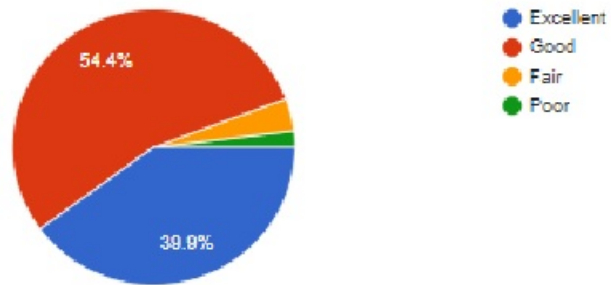
Overall Rating for Industrial Visit organised in Current Academic Year by your department.

158 responses



Overall Rating for Training and placement cell .

158 responses



Picture : Feedback form graphical representation (students 2018-19 batch)



Picture: Selected Students at Philips India Ltd and Philips HR Team.



Picture : Felicitated soft skill expert by Dr.A.M.Agarkar and Guest lecture from TE Civil



Picture : Feedback from In-plant Training from MU department and Industrial Visit .

A. Availability (01)**B. Management (02)****C. Effectiveness (02)**

(The institution may describe the facility, its management and its effectiveness in encouraging entrepreneurship and incubation) (Success stories for each of the assessment years are to be mentioned)

5.00

[Edit Answer](#)**A. Availability (01)**

Our Polytechnic established Entrepreneurship Development Cell in the academic year 2016-17. The cell intends to encourage, motivate and provides training for the students who are inclined towards entrepreneurship.

Entrepreneurship Development cell strives to inspire and generate a culture of innovation to help budding entrepreneur to realize their potential. Maharashtra State Board of Technical Education (MSBTE) designed a curriculum to encourage diploma students for self-employment. Government Residential Women's Polytechnic, Latur, has been organizing a Three Day Full Time Entrepreneurship Awareness Camp (EAC) for the students of all branches from academic year 2016-17. These EACs are arranged in collaboration with Maharashtra Center for Entrepreneurship Development (MCED) (which is the Nodal Institute of Government of Maharashtra having its head office at Aurangabad).

The objectives of the cell are:

1. To introduce students to "Entrepreneurship as a Carrier Choice".
2. To Conduct Entrepreneurship Awareness Camp (EAC).
3. To develop Industry contacts for training and hand-on experience.

B. Management (02)**Activities Conducted by Entrepreneurship Development cell:**

Following activities are conducted by Entrepreneurship Development cell;

Academic Year	Name Of Activity Conducted	Duration	No. of Beneficiaries
Academic Year 2016-17	Entrepreneurship Awareness Camp.	06/01/2017 To 08/01/2017	174
Academic Year 2017-18	Entrepreneurship Awareness Camp.	18/01/2018 To 20/01/2018	78
	Entrepreneurship and opportunities in Technical field	03/08/2018	Students of All Branches
Academic Year 2018-19	Entrepreneurship Awareness Camp.	21/01/2019	109
	Exhibition on Best From West	29/08/2019	37
	"Eco - Friendly Hand Bags using Upcycling Technology: Exhibition and Sell"	28/08/2019	34

“Best from West” activity was organized by Prof Mrs. S. A. Agarkar during EDP Tutorial hours. Medical Electronics Final Year Students Participated in this activity. Students exhibited their skills to utilize the waste material by the best possible ways. Students converted the waste material into very useful products/fancy articles.

“Eco – Friendly Hand Bags using Upcycling Technology: Exhibition and Sell” activity was organized by Dress Designing and Garment Manufacturing (DDGM) department on 28/08/2019. All second year students of DDGM department participated in this activity. Students did stitching of the bags using eco – friendly material. They have also learnt prototyping techniques in this activity. Hence students got first-hand experience of product designing and manufacturing. Through exhibition, students gained the experience of marketing and selling the product.

A few snaps below, depict the events, such as, inauguration of “Best from West” activity by Medical Electronics department, “Eco – Friendly Hand Bags using Upcycling Technology: Exhibition and Sell” organized by DDGM department. The banner of EAC for 2018-19 is seen in the fourth snap.





Organised by
**MAHARASHTRA CENTER FOR
ENTREPRENEURSHIP DEVELOPMENT
(MCED), LATUR**



Sponser by
**Government Residential Women's
Polytechnic, Latur**
ENTREPRENEURSHIP AWARENESS CAMP

Prog.Dur. : 21/01/2019 to 23/01/2019

: **Venue :**

Government Residential Women's Polytechnic, Latur

Through Industrial training of 6 weeks is made compulsory by MSBTE, we motivate our students to undergo industrial training so that they can design their own prototype / product / project. This experience is very useful in future if a student wants to continue with manufacturing of the same product as an entrepreneur. We are closely associated with CMIA as depicts from the following correspondence documents:

CHAMBER OF MARATHWADA INDUSTRIES AND AGRICULTURE
Dajjal Bhavan, P-2, MIDC Area, Station Road, Aurangabad - 431005
Phone: (0240) 2324509, 2355090. Fax: (0240) 2333029
E-Mail: Info@cmia-aurangabad.com Website: www.cmia-aurangabad.com
GST No. 27AAAAM0963H1Z0



Application For Membership

661



FULL NAME OF THE UNIT: GOVT. RESIDENTIAL WOMEN'S POLYTECHNIC

Representative Name: DR. AMMAGARKAR

Designation: PRINCIPAL

Official Address: GOVT. RESIDENTIAL WOMEN'S POLYTECHNIC, Latur Residential/Alternate

Address: AS ABOVE - BARSHI ROAD, LATUR

GST Number:

Telephone Number: Factory 02382 - Office 221184 Residence

E-mail: 0136principals@msbte.com Mobile: 9422882156

Alternate E-mail: agby@rediffmail.com Alternate Mobile: 9422469646

Recommended By: JOINT DIRECTOR, TECHNICAL EDUCATION OFFICE, AURANGABAD

Product Category/Sector:

Do You Export: Yes: No:

Which Countries:

Which Class of Membership you wish to apply

Class Of Membership	Admission Fee	Annual Subscription Fee
<input type="checkbox"/> Associate (Individual)	1500	3000
<input checked="" type="checkbox"/> Associate (Institutional)	1500	5000
<input type="checkbox"/> Small Scale (SSI)	1500	3500
<input type="checkbox"/> Medium Scale	5000	6500
<input type="checkbox"/> Large Scale	10000	18000
<input type="checkbox"/> Life Membership: Fifteen Times Of Annual Subscription for 20 Years.		

Mode Of Payment: Cash DD/Cheque

GST will be applicable @18% on above fees

Principals
Govt. Residential Women's
Polytechnic, Latur.
27/05/18

Scanned by CamScanner



CHAMBER OF MARATHWADA INDUSTRIES AND AGRICULTURE



661

Bajaj Bhawan, P-2, MIDC Area, Station Road, Aurangabad - 431 005, INDIA
Ph. : 91-0240-2324509 / 2355090 Fax : 91-0240-2333029

Email : info@cmia-aurangabad.com / cmia.office@gmail.com, Website : www.cmia-aurangabad.com

Ref.: CMIA/2018-19/28/05/2018

May 28, 2018

To,
Dr.A.M.Agarkar,
Principal
Govt. Residential Women's Polytechnic
Barshi Road, Latur
Ph.02382-221184 Mobile : 9422882156, 9422469646
e-mail : 0136principal@msbte.com,agb4@rediffmail.com

SUB. : Membership of CMIA

Dear Member,

Congratulation for becoming a member of CMIA !

We are happy to inform you that your application for the **Associate (Institutional) Membership** of the Chamber Of Marathwada Industries And Agriculture(CMIA) for the year **2018-19** has been accepted in the Executive Committee Meeting conducted on **Saturday, 26th May, 2018**.

We acknowledge with thanks the receipt of NEFT amounting to **Rs.7,670/-** (Rupees Seven Thousand Six Hundred Seventy Only) towards admission fees (Rs.1,500/-), Membership Subscription fees (Rs.5,000/-) & Rs.1,170/- towards GST @ 18%. We have issued the receipt No.**7512 Dt.25/05/2018** along with CMIA Invoice #**239 Dt.28/05/2018** for the same; enclosed herewith for your records.

We are also enclosing herewith CMIA Members Directory for ready reference & use.

We are obliged, honored & enlightened, if you can come and contribute to the activities / initiatives of CMIA on regular basis.

We welcome you to CMIA and look forward to your active participation and involvement in the Chamber for the betterment of industry in Marathwada region.

Thanking you,

Yours sincerely,

For Chamber Of Marathwada Industries and Agriculture(CMIA),

V.N.Nandapurkar
Hon.Secretary

Encl : As stated above 1) CMIA R.No.7512 Dt.25/05/2018
2) CMIA Inv.No.239 Dt.28/05/2018

(Regd. Under SR & BPT Act Reg. No. SR 65/88 PTR No. F-1614)



**Invitation for the Awareness Program BY MEDA(Maharashtra Energy Development Agency) for
SME's, MSME's Large Scale Industries for Various Schemes and policies for Energy Conservation
on Friday, 18th January, 2019 at 2 pm at CMIA Conference Hall**

CMIA Aurangabad <cmiajtssecretary@gmail.com>
To: CHAMBER OF MARATHWADA INDUSTRIES AND AGRICULTURE AURANGABAD <cmiajtssecretary@gmail.com>
Bcc: 0136principal@msbte.com

10 January 2019 at 14:41

**CHAMBER OF MARATHWADA INDUSTRIES AND
AGRICULTURE**

Bajaj Bhawan, P-2, MIDC Area, Station Road, Aurangabad(MS)-431 005,INDIA
Ph:+91-240-2324509, 2355090 Fax:+91-240-2333029

E-mail : info@cmia-aurangabad.com website : www.cmia-aurangabad.com

मा. न. त. त. लाल
दि. क. 69
प्रक्षेप
10/01/19

Ref.:CMIA/2019-20/10/01/2019

10 January 2019

**Subject: Invitation for the Awareness Program BY MEDA(Maharashtra Energy Development Agency)
for SME's, MSME's Large Scale Industries for
Various Schemes and policies for Energy Conservation on Friday, 18th January, 2019 at 2
pm at CMIA Conference Hall**

Dear Sir,

Chamber of Marathwada Industries and Agriculture(CMIA) would be conducting an Awareness Program BY MEDA(Maharashtra Energy Development Agency) for SME's, MSME's Large Scale Industries for Various Schemes and policies for Energy Conservation for the industrial consumers.

This programme would be useful for the MSME sector, Large Scale Industries, Academia & Students from the region, which will provide an excellent opportunity for you to increase your brand recognition amongst the decision makers in this region. CMIA has been proven as unparalleled platform to network and explore such schemes and programs in mass scale to the industrial consumers.

The programme schedule is as follows;

**Day/Date : Friday, 18th January, 2019
Time : 2 pm to 5:30 pm
Venue : CMIA Conference Hall, P-2, Bajaj Bhawan, MIDC Railway Station, Aurangabad**

Detailed programme agenda is appended below for your ready reference please.

Participation Fees :: Rs.500/- + GST @ 18% extra per participant

Payment cheques to be drawn in the name of Chamber of Marathwada Industries And Agriculture or RTGS to CMIA account with following details;

Beneficiary Name	:Chamber of Marathwada Industries and Agriculture
Bank A/C No.	:52065960072
Name of Bank	:State Bank of Hyderabad
Bank Branch & Address	:Rly. Station Road, Aurangabad-431005
IFSC Code	:SBHY0020302
Account Type	:Saving Account

For the participation in this programme prior registration is must. For more details and registration, please contact CMIA Office on phone no.0240-2324509, 2355090 or mobile no.8888889667, 68 or 8888889670 or e-mail to cmiajtssecretary@gmail.com

1/10/2019

Maharashtra State Board of Technical Education Mail - Invitation for the Awareness Program BY MEDA(Maharashtra Energy Development Agency)

You are kindly requested to attend and also depute your concerned officials for the said programme.

Best Regards,

For Chamber of Marathwada Industries and Agriculture

Rahul Deshpande
Convener, Energy CellNitin Gupta
Hon.Secretary

AWARENESS PROGRAM BY MEDA(Maharashtra Energy Development Agency) for SME's, MSME's Large Scale Industries for Various Schemes and policies for Energy Conservation

January 18th, 2019 @ CMIA Hall, CMIA Bhavan, Aurangabad

1	Felicitation	Felicitation of MEDA & DIC Officials by CMIA	2.00 PM to 2.15 PM	CMIA President / Hon. Secretary CMIA/ Mr. Prasad Kokil (Past. President- CMIA, Founder- Energy Cell)
2	Session -I	1. Presentation by MEDA (Maharashtra Energy Development Agency covering following topics	2.15 PM to 3.45 PM	MEDA Officers, Aurangabad Division
		a. MEDA activities and portfolio exploration for consumers (Industry, Commercial, Residential)		Mr. P. C. Diwakar, DGM, MEDA, Aurangabad
		b. Details of various schemes for promotion of energy audits and energy conversations like Save Energy Program, SME Scheme, Renewable Energy Schemes etc.		
Tea Break			3.45 PM to 4.00 PM	Hi Tea with Breakfast / Refreshment
3	Session -II	Session by DIC Head to explore various schemes for Industries & consumer for Energy Conservation project implementation from DIC	4.00 PM to 4.30 PM	DIC Divisional Head, Aurangabad
4	Session III	Panel Discussion on PF Improvement, Regulatory issues, Energy Conservation and harmonics etc.	4.45 PM to 5.00 PM	MSEDCL Representative, CMIA Energy Cell, L & T Representative, MEDA Representative, Shri. Hemant Kapadia, DIC Personnel etc.
5	Concluding	Vote of Thanks	5.00 PM to 5.15PM	

07/18/2018

Maharashtra State Board of Technical Education Mail - Postponement of Interaction meeting with Hon. Mr Subhash Desai, Minister for In...



Govt. Residential Womens Polytechnic, Latur Principal <0136principal@msbte.com>

**Postponement of Interaction meeting with Hon. Mr Subhash Desai, Minister for Industries and
Mining**
1 message

CMIA Aurangabad <cmiajtssecretary@gmail.com>
To: CHAMBER OF MARATHWADA INDUSTRIES AND AGRICULTURE AURANGABAD <cmiajtssecretary@gmail.com>
Bcc: 0136principal@msbte.com

16 August 2018 at 19:38

निराकार २१/०८/२०१८
ट्रैकिंग नं. १८/०८/२०१८

**CHAMBER OF MARATHWADA INDUSTRIES AND
AGRICULTURE**



Bajaj Bhawan, P-2, MIDC Area, Station Road, Aurangabad(MS)-431 005,INDIA
Ph:+91-240-2324509, 2355090 Fax:+91-240-2333029

E-mail : info@cmia-aurangabad.com website : www.cmia-aurangabad.com



Ref.:CMIA/2018-19/16/08/2018

August 16, 2018

Dear Sir,

Interaction meeting with Hon. Mr Subhash Desai, Minister for Industries and Mining has been **postponed**, which was scheduled on 17th August,2018 (Friday) at Nanasahab Bhogale Auditorium,Marathwada Auto Cluster,Plot No.P-174, MIDC Waluj.

You are kindly requested to take a note of above.

Best Regards,

Nitin Gupta
Hon. Secretary CMIA

मा. न. त. नि. लातूर
वा. वा. 1811
दिनांक
प्रमाणित
प्राचार्य
शासकीय निवासी महिला
प्रति तंत्रनिकेतन, लातूर
19/08/2018

Issue Date .

https://mail.google.com/mail/u/0/?ui=2&ik=fb029ec5a&jver=8qlWlEYqY.en_GB&cbl=mailto_fe_180814.14_p4&view=pt&search=inbox&hl=165431... 1/1

C. Effectiveness (02)

8.5.1 Success Stories: A few recent examples

The Institute has a good reputation of converting students into entrepreneurs, especially for Medical Electronics and Dress Designing and Garment Manufacturing branch. Many passed out students have started their own enterprise and are providing employment to others also.

I. Success story of an Entrepreneur from Medical Electronics Department:

Mrs. Shivganga Dhiraj Madane successfully completed her Diploma in Medical Electronics by May 2012 and now has established her own dealership enterprise named “M/s. Medicorum Biomedical Services”, situated at Sant Dnyaneshwar Nagar, Rajiv Gandhi Chowk Latur for commissioning of biomedical equipment in government as well as private hospitals. Recently she has developed one COVID-19 care unit for Covid patients successfully.

Enclosed photographs depict various biomedical Machines she is dealing with in her enterprise.



Contact Details:-

Name of Industry:- M/s. Medicorum Biomedical Services, Latur.

Year of Establishment:- 2012

Name:-Mrs. Shivganga Dhiraj Madane

Designation:- Reseller / Dealer

Contact No.:- 8766507616

Email Id:- shivhede1@gmail.com (<mailto:shivhede1@gmail.com>)

II. Success story of an entrepreneur from Dress Designing and Garment Manufacturing Department:

Ms. Abhilasha Sunil Ghodke successfully completed her Diploma in Dress DDGM Program in 2020 and has established her own “Masks Manufacturing Unit” named “Suviraj Enterprises”, situated at Bhawanipeth, near Punniya hospital Barshi, District-Solapur, Pincode-413401. She is engaged in designing and manufacturing of masks. She donated 1500 masks to hospitals and nearby police station as a part of social service.



जनमत
कॅशन डिझायनिंग कोर्स झालेल्या
मुलीने वाटप केले मोफत मार्क

कृ. अभिलाशा घोडकेचा

स्त्रीय उपकरण

बाई, फॉटो: ८ (प्रतिनिधि)
कोरोना या महामार्याक
विषयापासून बचाव करण्यासाठी
वारी शहरीतील असायाऱ्यक
सेवा असलेल्या शहर व तालुका
पोलिस पाणी कर्मचारी, वैदिक्य
कर्मचारी, डा. जगदले माया
हास्पिटल, कम्पनीटी किंवा
आमावार, प्राप्ती यांना आदी
दिक्काची स्वतः बचावलेले मायक
मोजत वाटप केले आहेत. मुळ
वारीची असेही कृ. अभिलाशा
सुनिन पाडक हिचे निश्चय लागू
वेच झाले आर. लातारख्या
गासवंडी
मालवा तेंविकेन
येथे कृष्ण डिझायनिंग अंड गारमंड
मूर्खलयांना कोसं पुरी केला
असु उक्तीची तीव्री महाराष्ट्र

कोरोना हा विषयां जीवधेणा नाही
पातू सर्वांनी खबरदारी घ्यावी
असेही अवाहन केले.
यावेळी वाले सुनिल घोडके,
'विळं वी.' यिच्या काळगे
मासाव्याचेची आड असल्याने
तिन आलव्या अगी असलेल्या
कलेक्टर मायथांनु स्वतः म
एक बाबू वाटप केले आहे.
आतावैदी निने १००० मायकचे
वाटप केले आहे. कोरोना या
विषयावाबत जनजगृती कीरत
घोडक हिचे नामितले.

Manufactured Masks and News Published in News paper (Janmat)

Contact Details :-

Name of Industry:- M/s. Suviraj enterprises, Barshi.

Year of Establishment:- 2020

Name :-Ms. Abhilasha Sunil Ghodke

Designation:-Director

Contact No.:- 9579145604,9730312441

Email Id:- abhilashaghodke3140@gmail.com (<mailto:abhilashaghodke3140@gmail.com>)

III. Success story of an entrepreneur from Dress Designing and Garment Manufacturing Department:

Ms.Vaishnavi Vikram More successfully completed her Diploma in Dress Designing and Garment Manufacturing Program in 2020 and has established her own “Masks Manufacturing Unit” named “Vaishnavi Costume” situated at Kalam, Dist Osmanabad. She is engaged in designing and manufacturing of masks. She has donated 1000 masks to social organizations and police department.



Manufactured Mask and News Published in News Paper (Lokmat)

Contact Details:-

Name of Industry:- M/s. Vaishnavi Costumes, Kalam.

Year of Establishment:- 2020

Name :- Ms.Vaishnavi Vikram More

Designation:- Director

Contact No.:- 8087583246

Email Id:- morevaishnavi219@gmail.com

We have designed one Google form to collect the information about passout students who does the business and we have got huge responses; from that following students are doing the business successfully, that we have mentioned in following table.

Students doing Business with their own setup

Timestamp	Name of the student	Passout Year	Branch	Current Status	If you are an Entrepreneur then give information in brief (e.g. Products, Name of Business , starting Year, Location of Business, Turn over etc.)	Address and Contact Details.
7/30/2020 15:58:48	Shinde shweta panditrao	2009	Dress Designing and Garment Manufacturing	Self Employment (Entrepreneur)	VRUNDA (clothing brand), baramati	Jamdar Vasti, Jamdar road, Kasba, baramati
08/06/2020 15:13	More Vaishnavi Vikram	2020	Dress Designing and Garment Manufacturing	Self Employment (Entrepreneur)	Business name :Vaishnavi costumes 2019. Kalam.	Burud galli TQ. Kallam. Dis. Osmanabad. Contact No: 8087583246
08/06/2020 15:49	Vasudha Rajpal mane	2002	Dress Designing and Garment Manufacturing	Self Employment (Entrepreneur)	Navya designer studio, Old Ausa Road, Latur. Starting year-2016	Tulajahavani housing society, near new Adarsh colony, ausa road, Latur Mob-8007771551
08/06/2020 17:54	Shivganga Dhiraj Madone	2012	Medical Electronics	Self Employment (Entrepreneur)	Medicorum Biomedical Services. Rajiv Gandhi chowk. Latur. Start year 2018	Gangotri niwas sant dnyaneshwar nagar Rajiv Gandhi chowk. Latur. 8766507616
08/07/2020 11:30	Abhilasha Sunil Ghodke	2020	Dress Designing and Garment Manufacturing	Self Employment (Entrepreneur)	Product:Mask Production Name Of Business:Suviraj Starting Year:March 2020 Location:Barsi Turn Over:25k only	4378 Bhawani Peth Teli Galli,Barsi Contact: 9579145604 7350230445
8/13/2020 9:16:22	Shahebj Attar	2012	Electronics and Communication	Self Employment (Entrepreneur)	National Electronics, Electrical contracts	attershahebj@gmail.com

8.5.2 Specimen copies of EAC Office order, Schedule and EAC Certificate.

I. Specimen EAC Office Order



शासकीय निवासी महिला तंत्रनिकेतन, लातूर
GOVT. RESI. WOMEN'S POLYTECHNIC BARSHI ROAD,
Latur- 413 531
Tel (02382) 221184 (O), 221175 (P), Fax- 02382-221175
Email - 0136office@msbte.com, grwpl_ltr@rediffmail.com



No.GRWPL/EDP/2018/59

Date:- 10 JAN 2018

Circular

Subject:- 03 Days full time Entrepreneurship Development Program (EDP) jointly Organized by the institute and MCED for the Third Year Students of the all Branches from 18th Jan to 20th Jan 2018.

All Head of Department of institute are informed that, the Institute level " Entrepreneurship Development Program (EDP) " for 3rd year students of all branches are scheduled to be held between 18, 19, and 20th Jan 2018 with the collaboration of Institute and MCED(an Accredited institute of Government of Maharashtra).

The Maharashtra State Board of Technical Education has underlined the need for Entrepreneurship Development Program with the objective of enabling students of Engineering and Technology to become entrepreneurs themselves and provide employment to many and contribute to the "MAKE IN INDIA" movement and uplift themselves and the nation through entrepreneurship. EDP has been included in the external Educational supervision to ensure proper implementation of the program at the institutional level.

The program is for third year students and all department heads should ensure that maximum numbers of students from their department participate.

Following are the Departmental Co-ordinators to Assist and Co-ordinate the program with the Chief Co-ordinator Mrs. Seema Ajay Agarkar.

- 1. Mrs. A. P. Ghode - Electronics and Medical Electronics
- 2. Mrs. S.N. Shinde - DDGM
- 3. Mrs. A. S. Patil - Computer
- 4. Mr. R. B. Kakde - Civil

(Dr. A. M. Agarkar)

Principal

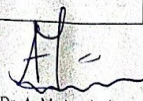
Government Residential Women's Polytechnic, Latur

Copy To -

- 1) All Department Heads of Civil/Computer/Electronics and Communication/DDGM/Medical Electronics should submit their List of Participated students and EDP Program fees to the Mrs. Seema Ajay Agarkar (Chief co-ordinator EDP) till date 11/01/2018 and take the receipt.
- 2). Mrs. Seema Ajay Agarkar (Lecturer in Electronics And Comm.) Should act as the Chief Co-ordinator on behalf of the organization, Go with the Departmental Co-ordinators in each Department as Required and explain the importance of EDP to the Students. The total number of Participated students should not exceed 120.

3-Day Full Time Entrepreneurship Awareness Camp (EAC)
 Jointly Organized by Maharashtra Centre for Entrepreneurship Development (MCED) and
 Government Residential Women's Polytechnic (GRWP) Latur.

Sr. No.	Date	Time	Subject	Name of the Experts
1	21/01/2019	10.30 to 12.00	Inaugural Programme	Mr. Balaji Birajdar (Manager DIC,Latur) Mr. N. M. Bhosale (Project Officer M.C.E.D, Latur) Dr. Ajay Agarkar (Principal GRWP Latur)
		12.00 to 1.30	Role of District Industries Centre(DIC), Khadi Gramodyog and M.I.D.C.	Mr. Balaji Birajdar (Manager DIC,Latur)
		1.30 to 2.00	Tea Break	
		2.00 to 3.30	Entrepreneurial Opportunities for budding Technocrats.	Dr. Ajay Agarkar
		3.30 to 5.00	Business Opportunities in Latur District and Role of M.C.E.D.	Mr. N. M. Bhosale
2	22/01/2019	10.30 to 12.30	Entrepreneurial Traits	Mr. Sham Sunder
		12.00 to 1.30	Business Opportunities in Agriculture (Case study of Mushroom Business)	Mrs. Sunita Magar
		1.30 to 3.30	Tea Break	
		2.00 to 3.30	Skill Oriented Business Opportunities	Dr. Prakash Rodiya
		3.30 to 5.00	Importance of Advertisement in Business	Mr. R. D. Jogdand
3	23/01/2019	10.30 to 12.30	Project Report Preparation	Ad. Pradeep Gudsurkar (Tax Consultant)
		12.30 to 1.30	Panel Discussion	Ad. Pradeep Gudsurkar (Tax Consultant) Dr. Ajay Agarkar Mr. N. M. Bhosale Mr. Pawan Surwase (M.C.E.D. Latur)
		1.30 to 4.30	Tea Break	
		2.00 to 4.30	Visits to S.S.I. Units	I.Gangane Pipe Industry II.Suyog Redimade Garments
		4.30 to 5.00	Valedictory Function	Dr. Ajay Agarkar Mr. N. M. Bhosale Mrs. A. S. Bhandare (EAC Coordinator GRWP Latur) Mr. Pawan Surwase


 (Dr. A. M. Agarkar)
 Principal
 Government Residential Women's Polytechnic, Latur

Maharashtra Centre for Entrepreneurship Development (MCED)

A-38, MIDC Area, Near Railway Station, Aurangabad - 431005
An Autonomous society working under Directorate of Industries,
Government of Maharashtra



(An ISO 9001:2015 Certified Organization)



This is to certify that, **Ms. Priti Sanjay Suryawanshi** has

Participated in

Entrepreneurship Awareness Camp

Under Programme Category - Entrepreneurship Awareness Camp (EAC)

In collaboration with

Government Polytechnic College (Women's), Latur

Conducted at *Latur, Taluka - Latur, District - Latur,*

From 21-Jan-2019 to 23-Jan-2019

Project Officer ,
Latur

Principal / HOD,
Latur

Regional Officer,
Nanded

Certificate No.: MCED/Latur/Latur/2018-19/PRG/1819/1207/00031

Previous

Next