

Ref.:-

Date:-

**1.3.3 Number of the student studied course on experimental learning through
Project Work / Internship**

Programme Name: M.E. Computer Science & Engineering Programme Code: 1-1408968341			
Year of offering: 2019-2020			
Sr. No.	Name of the Course that include experiential learning through project work/field work/internship	Course code	Number of the student studied course on experiential learning through project work/field work/internship
1.	Dissertation Phase I : Synopsis Submission Seminar		01
2.	Dissertation Phase II : ICA		
3.	Dissertation Phase II : Progress Seminar		03
4.	Dissertation Phase III : Progress Seminar		
5.	Dissertation Phase IV : Final presentation and submission of report		
6.	Final Submission of the Dissertation and Viva-voce		



B. Ranga
PRINCIPAL,
College of Engineering
PANDHARPUR



**SHRI VITHAL EDUCATION & RESEARCH INSTITUTE'S
COLLEGE OF ENGINEERING, PANDHARPUR**

Gopalpur-Ranjanaoad, Gopalpur, P.B. No. 54, Tq- Pandharpur-413 304, Dist:- Solapur (Maharastra)
(Approved by AICTE, New Delhi and Affiliated to Solapur University, Solapur)
All UG Programs are accredited by NBA, NAAC, ISO9001:2015 Certified
WebSite:www.sveri.ac.in, Email:-contact@sveri.ac.in

Department of Computer Science and Engineering

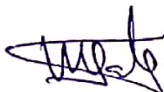
List of Students Undertaking

Dissertation Phase-I: Synopsis Submission
Dissertation Phase-II: ICA
Dissertation Phase-II: Progress Seminar

Class: M. E -II

Academic Year-2019-20

Roll. No.	Name of Student
1	Ms. Kachare Sonali Satish


P.G.CO. coordinator



HOD
HOD
Department of Computer Science & Engg
SVERI's C.O.E. Pandharpur



पुण्यश्लोक अहिल्यादेवी होळकर
सोलापूर विद्यापीठ
NAAC Accredited-2015
"B" Grade (CGPA 2.62)

पुण्यश्लोक अहिल्यादेवी होळकर सोलापूर विद्यापीठ, सोलापूर

Punyashlok Ahilyadevi Holkar Solapur University, Solapur

केगाव, सोलापूर - ४१३ २५५, महाराष्ट्र (भारत)

दुरध्वनी : ०२१७-२७४४७७१/७२/७३/ (११ लाईन्स), फॅक्स : ०२१७-२३५१३०

संकेतस्थळ: <http://su.digitaluniversity.ac/www.sus.ac.in> ई.मेल: bcudpgbutr@sus.ac.in



Ph.D Research Section

विस्तारीत क्रमांक - १२३, १२४, १२५

Ref No. PAHSUS/ARD/Ph.D.-I/2019/ 8307

Date: 31 OCT 2019

To,
The Principal,
SVERI's College of Engineering, Pandharpur,
Tal-Pandharpur, Dist-Solapur-413304.

Subject :- Approval of M.E./M.Tech. Computer Sci. and Engineering Dissertation Title.

Reference :- RRC Meeting Dated 27/09/2019

Sir/Madam,

With reference to above Subject, I am directed to inform you that, Research & Recognition Committee has accorded approval to the title of M.E./M.Tech. Computer Science and Engineering Dissertation, as mentioned overieaf.

You are requested to bring the approval to the notice of concerned guide and students.

Thanking you.

Yours Faithfully,

(Assistant Registrar)
Research Development (Ph.D.-I)

Copy to :-

The Director,
Board of Examinations and Evaluation,
P.A.H., Solapur University, Solapur.

To, HOD CSE
please inform it to
the students and
respective guide.

College of Engineering
Pandharpur.
Inward No... 887...
Date -... 04/11/2019.

P.A.H. SOLAPUR UNIVERSITY, SOLAPUR

Statement showing who have applied for M.E./M.Tech. Dissertation in subject of: **Computer Science and Engineering** RRC Date: 27/09/2019

Sr. No.	Name of Students and Address	Batch	Name of Guide and Address	Topic of Research work	Recommendations of RRC (with reason)
1	Mr. Krushna Bharat Pise SVERI's College of Engineering, Pandharpur, Dist-Solapur-413304	M.Tech. July, 2018	Prof. S.M. Shinde SVERI's College of Engg. Tal-Pandharpur, Dist-Solapur	Supply chain management system using blockchain technology	Approved <i>Shinde</i>
2	Mr. Tushar Ramdas Bhosale SVERI's College of Engineering, Pandharpur, Tal-Pandharpur, Dist-Solapur-413304	M.Tech. July, 2018	Prof. S.M. Shinde SVERI's College of Engineering, Tal-Pandharpur, Dist-Solapur	Performance evaluation of predictive and prescriptive analytics on big data	Approved with Inclusion of Literature review problem statement & proper methodology Suggestion: Problem statement has to be speafied, Literature review not in defail it should have papers refered & inference from them. System architecture has to be included methology is not properly given. <i>Shinde</i>
3	Ms. Vidya Balkrishna Maskar SVERI's College of Engineering, Tal-Pandharpur, Dist-Solapur	M.Tech. July, 2018	Prof. V.D. Jadhav SVERI's College of Engg., Tal-Pandharpur, Dist-Solapur	Clustering of fruits images based on color and shape using machine learning	Approved <i>J.D.</i>
4	Mr. Shamsundar S. Bhimade SVERI's College of Engineering, Tal-Pandharpur, Dist-Solapur	M.Tech. July, 2018	Prof. A.M. Dyade SVERI's College of Engg., Tal-Pandharpur, Solapur	Data sharing with fine-grained access control using block chain technology	Approved with inclusion of system architecture Suggestion : System architecture should be included in synopsis <i>Shinde</i>
5	Ms. Kanchan I Chouhan SVERI's College of Engineering, Pandharpur, Tal-Pandharpur, Dist-Solapur-413304	M.Tech. August, 2018	Prof. V.D. Jadhav SVERI's College of Engineering, Tal-Pandharpur, Dist-Solapur-413304	Implementation of smart voting through UID verification by using face recognition	Approved with change in title Suggestion title: Smart Voting through UID Verification using face Recognition <i>J.D.</i>
6	Mr. Naganath B. Khade SVERI's College of Engineering, Pandharpur, Tal-Pandharpur, Dist-Solapur-413304	M.Tech. August, 2018	Prof. S.M. Shinde SVERI's College of Engineering, Tal-Pandharpur, Dist-Solapur	Effective networking intrusion detection system using machine learning	Approved with suggestion for inclusion of system architecture Suggestion: Include system architecture / Block diagram in synopsis <i>Shinde</i>
7	Ms. Ashwini S. Palkar SVERI's College of Engineering, Pandharpur, Dist-Solapur-413304	M.Tech. July, 18	Prof. S.M. Shinde SVERI's College of Engg. Tal-Pandharpur, Dist-Solapur	Multilevel trust in privacy preserving data market by achieving data truthfulness	Approved <i>Shinde</i>

P.T.D.

Statement showing who have applied for M.E./M.Tech. Dissertation in subject of : Computer Science and Engineering RRC Date:27/09/2019



Sr. No.	Name of Students and Address	Batch	Name of Guide and Address	Topic of Research work	Recommendations of RRC (with reason)
8	Mr. Sourab M. Sirdeshmukh SVERI's College of Engineering, Pandharpur, Tal-Pandharpur, Dist-Solapur-413304	M.Tech. July, 2018	Prof. P.A. Satarkar SVERI's College of Engineering, Tal-Pandharpur, Dist-Solapur	Agriculture soil analysis, classification and crop suitability recommendation using machine learning	Approved
9	Ms. Snehal R. Korke SVERI's College of Engineering, Pandharpur, Tal-Pandharpur, Dist-Solapur-413304	M.Tech. July, 2018	Prof. A.M. Dyade SVERI's College of Engineering, Tal-Pandharpur, Dist-Solapur	Detecting phishing websites using machine learning	Approved with suggestion for inculcation of system architecture Suggestion: System architecture/ Block diagram should be included in synopsis
10	Ms. Akshata Sunil Jadhav SVERI's College of Engineering, Pandharpur, Tal-Pandharpur, Dist-Solapur-413304	M.Tech. August, 2018	Prof. P.A. Satarkar SVERI's College of Engineering, Tal-Pandharpur, Dist-Solapur	Performance improvement in Li- Fi based network	Approved
11	Ms. Dhanashri V. Galande SVERI's College of Engineering, Pandharpur, Tal-Pandharpur, Dist-Solapur-413304	M.Tech. August, 2018	Prof. A.M. Dyade SVERI's College of Engineering, Tal-Pandharpur, Dist-Solapur	Healthcare management system using blockchain technology	Approved with suggestion for inculcation of system architecture Suggestion: Inclusion of System architecture in Synopsi
12	Ms. Namrata B. Dhavare SVERI's College of Engineering, Pandharpur, Tal-Pandharpur, Dist-Solapur-413304	M.Tech. August, 2018	Prof. P.A. Satarkar SVERI's College of Engineering, Tal-Pandharpur, Dist-Solapur	Problem solving using VLC through Li-Fi networking	Approved with suggestion for inculcation of system architecture Suggestion: Inclusion of Block diagram or System architecture in Synopsis
13	Ms. Sonali Satish Kachare SVERI's College of Engineering, Pandharpur, Tal-Pandharpur, Dist-Solapur-413304	M.Tech. August, 2015	Prof. A.M. Dyade SVERI's College of Engineering, Tal-Pandharpur, Dist-Solapur	Proposed hybrid RSA algorithm for cloud computing	Approved with suggestion for inculcation of block diagram or system architecture in synopsis
14	Mr. Daiwan R. Karade SVERI's College of Engineering, Pandharpur, Tal-Pandharpur, Dist-Solapur-413304	M.Tech Aug. 2018	Prof. V. D. Jadhav SVERI's College of Engineering, Pandharpur, Tal-Pandharpur, Dist-Solapur-413304	Design of an Expert System for farmers by using data analysis and data mining concepts	Approved with change in Title Suggested title : An Expert System for Groop Predichan Using Machine Learning

ASSIST. REGISTRAR
ARD SECTION
Solapur University, Solapur.

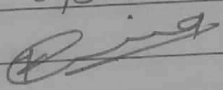
28/08/19

The following staff members were present for synopsis presentation of our M-tech students @ 11.30 am on wednesday, 28/08/2019 at Dept. seminar Hall.

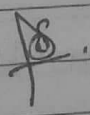
Name of faculty members:

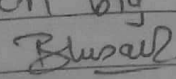
- 1) Dr. N. D. Karande 
2. Prof. P. A. Satarkar 

① Name of the student: Koushna Bharat Pise

Project title : supply chain management system using Blockchain Technology
Signature : 

② Name of the student :- Mr. Sham Suresh Bhimade
Project title :- data sharing with fine-grained Access control using block chain Technology

Signature : 

③ Name of the Student :- Mr. Tushar Ramdas Bhosale
Project Title : Performance Evaluation of Predictive and Prescriptive Analytics on Big Data
Signature : 

(4) Name of student:- Mr. Nagamath Bwaseheb Kade
Project Title:- Effective Networking Intrusion
Detection system using machine
learning.
signature:- ~~Kade~~

(5) Name of student: Ms. Saurabh Manohar Sindhanmukh
Project Title: Agriculture soil Analysis, Classifica-
tion & crop suitability Recommenda-
tion using Machine Learning.
signature: ~~Sindhanmukh~~

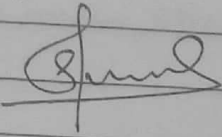
(6) Name of student:- Ms. Jadhav. Akshata Soni
Project title:- Performance Improvement
in LP-fi based Network
sig:- ~~Jadhav~~

(7) Name of student :- Ms. Vidya Balkrishna Maskar
Project title :- Clustering of Fruits Image
based on color and shape
using machine Learning.
Sign - ~~Maskar~~

(8) Name of student - Ms. Chauhan Kanchan Icharam
Project title - Smart voting through UID
verification by using
Face Recognition.
sign - ~~Icharam~~

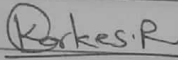
8) Name of Student : Miss. Kaejase Sonali Satish

Project Title : Proposed Hybrid RSA algorithm for cloud computing

Sign : 

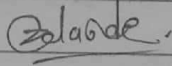
9) Name of Student : Ms. Korke Snehal Rajendra

Project Title :- Detecting phishing websites using machine learning.

Sign :- 

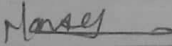
10) Name of student :- Ms. Galande Dhanshri Vitthal

Project Title :- Healthcare management system using Blockchain technology

Sign : 

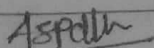
11) Name of student : Nameeta Baliram Shavare

Project Title : solving problems using VLC Through Li-Fi Networking.

Sign : 

12) Name of student : Ashwini sudarshan Patilkar

Project Title : Multi-layered trust in privacy preserving data market by achieving data truthfulness.

Sign: 



SOLAPUR UNIVERSITY

Solapur-Pune Highway, Kegaon, Solapur-413255. Maharashtra, INDIA.
Website : su.digitaluniversity.ac

सोलापूर विद्यापीठ
॥ विद्यया संपन्नता ॥

Sr. No.: 10/2017/A4 0799917

Statement of Grade for Faculty of Engineering & Technology-Master of Engineering (With Credit)-Regular-Choice Based Credit System- COMPUTER SCIENCE & ENGINEERING-M.E.-IISem-IV Examination: Oct-2019



Name: KACHARE SONALI SATISH (REKHA)

PRN: 2015032500318636

Seat Number: 531863

College: College of Engineering, Gopalpur (COEP)

Exam Center : Pandharpur (02)

Paper Code	Paper Name	Credits	Grade Obtained	Grade Points	Earned Gr Points	Remark
70792104	Lab Practice	1.00	O	10.00	10.00	E,C
70792105	Dissertation Phase-I(Synopsis Submission Seminar)	3.00	O	10.00	30.00	E,C
70792106	Dissertation Phase-II(Term Work)	3.00	O	10.00	30.00	E,C
70792107	Dissertation Phase-II(Progress Seminar Presentation)	6.00	O	10.00	60.00	E,C
70792103	Computer Network Administration(SL)	3.00	O	10.00	30.00	E,C
Sem-III	Credit: 16.00	EGP: 160.00	SGPA: 10.00	Status: Pass		
70792203	Final Presentation & Viva-Voce	6.00	O	10.00	60.00	E,C
70792202	Dissertation Phase-IV(Term Work)	6.00	O	10.00	60.00	E,C
70792201	Dissertation Phase-III(Progress Seminar presentation and Report)	4.00	O	10.00	40.00	E,C
Sem-IV	Credit: 16.00	EGP: 160.00	SGPA: 10.00	Status: Pass		
M.E.-II (Seat No: 531863 Exam Event: Oct-2019)						
	Total Credit: 32.00	EGP: 320.00	SGPA: 10.00	Status: Pass		
M.E.-I (Seat No: 714436 Exam Event: Mar-2016)						
	Total Credit: 44.00	EGP: 404.00	SGPA: 9.18	Status: Pass		
	Total Credits : 76.00	Total EGP : 724.00	SGPA : 9.53	CGPA : 9.53	Status : Pass	
Cumulative	Grand Total : 1939/2350	Equivalent Percentage : 82.51 %		Grade : O	Ordinance : Not Applied	
Abbreviations: Gr: Grade, SGPA: Semester Grade Point Average, CGPA: Cumulative Grade Point Average, EGP: Earned Grade Points, E: Exempted, C: Current Appearance, X: Past Performance, N: Not Exempted, UM: Unfair Means, FC: Fail in University Assessment, FR: Fail in College Assessment						



Statement No: 5963617



Date: 20 Jan 2021

Director
Board of Examinations and Evaluation



**SHRI VITHAL EDUCATION & RESEARCH INSTITUTE'S
COLLEGE OF ENGINEERING, PANDHARPUR**
Gopalpur-Ranjanioad, Gopalpur, P.B. No. 54, Tq- Pandharpur-413 304, Dist:- Solapur (Maharashtra)
(Approved by AICTE, New Delhi and Affiliated to Solapur University, Solapur)
All UG Programs are accredited by NBA, NAAC, ISO9001:2015 Certified
WebSite:www.sveri.ac.in, Email:-contact@sveri.ac.in

Department of Computer Science and Engineering

List of Students Undertaking

Dissertation Phase-III: Progress Seminar
Dissertation Phase-IV
Final Submission of the Dissertation and Viva-Voce

Class: M. E -II

Academic Year-2019-20

Roll. No.	Name of Student
1	Ms. Shinde Varsha Rajesh
2	Mr. More Mandar Manik
3	Ms. Kachare Sonali Satish

P.G. Co-ordinator

HOD
HOD

Department of Computer Science & Engg
SVRI's C.O.E. Pandharpur.

Date: 13/8/19

The following staff members were present for internal project presentation of our ME student at 10:00 am in CSE department Seminar Hall on Tuesday, 13/08/2019.

Name of faculty members -

- 1) Dr. Bhuvaneshwari - [Signature]
(HOD)
- 2) Dr. N. D. Karande - [Signature]
(P.G. Co-ordinator)
- 3) Miss. V. D. Jadhav - [Signature]
(Guide)

Name of student: Mr. Mandar Manik More
Title: Run Time Load Distribution
Over LSR Protocol


Sign: [Signature]

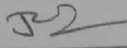
Date: 13/08/2019


09/09/2019

The following staff members were present for synopsis
for internal project presentation (Final Pre submission of
Dissertation Report) of our M.Tech student at
12.30 pm in class room 504, CSE department on
Monday, 09/09/2019.

Name of Faculty members:

① Dr. N. D. Karande - 
Pg. - Coordinator

② Mrs. V. D. Jadhav 

③ Mrs. P. A. Satarkar 

Name of student: Shinde Varsha Rajesh

Title: Detection of Black hole attacks in AODV
routing protocol in MANET

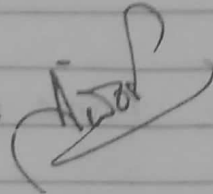
Sign: Shinde V. R.

Date: 9/9/19.

following staff members were present for DP-III and DP-IV presentation of our M.E student an online (google meet) on 23/03/2020

Name of faculty

sign.

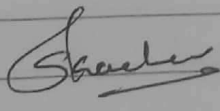


1) Prof. A. M. Dyade

Name of student - 1 Sonali Satish Kachare

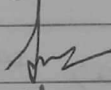
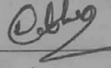
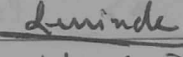
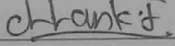
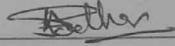
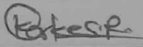
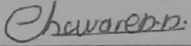
Title of project - Proposed hybride RSA Algo. for cloud-computing.

Date - 23/03/2020

sign 

Date 04/01/2020

Following staff members were present for final presentation and viva-voce of our M.E. student at 19.00 P.M. in Computer Centre Lab - CSF Dept 01 on Saturday 04/01/2020

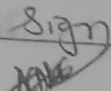
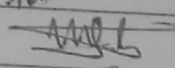
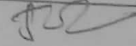
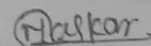
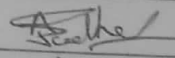
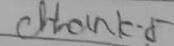
Sr. No.	Name of the Faculty Members	Sign
1.	Prof. M. B. Lonare A. IT Pune	
2.	Mr. V. R. Keshetty	
3.	Mr. S. M. Shinde	
4.	Miss. K. I. Chouhan	
5.	Ms. A. S. Jadhav	
6.	Ms. S. R. Korke	
7.	Ms. D. D. Chavare	

Name of student :- Ms. Shinde Varsha Rajesh
Title of project :- Detection of Black hole attacks in AODV routing protocol in MANET.

Sign Shinde V.R.
Date 4/01/2020

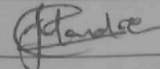
Following staff members were present for final presentation of and viva-voce of our M.E. Student at 12:30 pm in ~~camp~~ seminar Hall of CSE Dept. on Sunday 19/01/2020

Date 19/01/20

Sr. No.	Name of Faculty members.	Sign
1	Prof. A.C. Adamuthe External RIT.	
2	Mr. V.M. Sale	
3	Mrs. V.D. Jadhav	
4	Ms. V.B. Maskar	
5	Ms. A.S. Jadhav	
6	Miss. K.F. Chouhan	

Name of student :- Mr. More Mandar Manik

Title of project :- Runtime load distribution over LSRP Protocol.

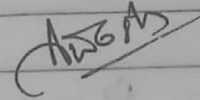
Sign - 

Date - 19/01/2020

Following staff members were present for final presentation and viva-voce of curr. M.E student in online mode (google meet) at 6.00 pm on 13/12/20

Sr. No. Name of faculty member. Sign

1) Prof. A.M. Dyade



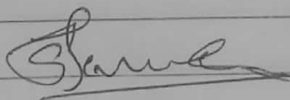
2) Prof. S.D. Khatavkar

3) Mrs. V.M. Sale



Name of student :- Ms. Sonali S. Kachare

Title of project :- Proposed hybrid RSA Algo. for cloud computing

Sign 

Date - 13/12/20

SVERI's
COLLEGE OF ENGINEERING, PANDHARPUR



CERTIFICATE

This is to certify that the Dissertation report entitled "Run Time Load Distribution Over LSRP Protocol" has been completed successfully and submitted by Mr. Mandar More of M.E. (COMPUTER SCIENCE & ENGINEERING) class in the partial fulfillment for the award of Master's degree in COMPUTER SCIENCE & ENGINEERING as per curriculum laid by the PUNYASHLOK AHILYADEVI HOLKAR SOLAPUR UNIVERSITY, SOLAPUR during the Academic Year 2018-2019.

(Prof. Jadhav V.D.)

GUIDE

(Dr. Mrs. Bhuwaneshwari Melinamath)

HOD CSE

(Dr. RONGE B.P.)

PRINCIPAL

(EXTERNAL EXAMINER)



SVERI's COLLEGE OF ENGINEERING, PANDHARPUR

CERTIFICATE

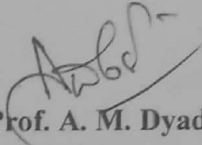
This is to certify that the dissertation entitled


"Proposed hybrid RSA algorithm for cloud computing"

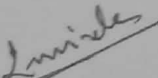
Has been submitted by

Miss. Sonali Satish Kachare


is hereby scrutinized and approved by Computer Science and Engineering Departmental PG dissertation approval committee and forwarded to Punyashlok Ahilyadevi Holkar Solapur University authorities for approval of PG dissertation during the academic year 2019-20.


(Prof. A. M. Dyade)
Guide

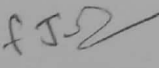

Examiner-I


Examiner-II

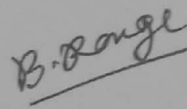
(Panel of PG Dissertation Report Approval
Committee)


(Prof. V. M. Sale)

P. G. Co-ordinator


(Dr. B. C. Melinamath)

Head, CSE. Dept.


(Dr. B. P. Ronge)

Principal



सोलापूर विद्यापीठ
॥ विद्यया संपन्नता ॥

SOLAPUR UNIVERSITY

Solapur-Pune Highway, Kegaon, Solapur-413255. Maharashtra, INDIA.
Website : su.digitaluniversity.ac



Sr. No.: 10/2018/A4 1575781

**Statement of Grade for Faculty of Engineering & Technology-Master of
Engineering (With Credit)-Regular-Choice Based Credit System-
COMPUTER SCIENCE & ENGINEERING-M.E.-IISem-IV
Examination: Mar-2019**



Name: MORE MANDAR MANIK (MANGAL)

PRN: 2015032500318725

Seat Number: 503187

College: College of Engineering, Gopalpur (COEP)

Exam Center : Pandharpur (02)

Paper Code	Paper Name	Credits	Grade Obtained	Grade Points	Earned Gr Points	Remark
70792104	Lab Practice	1.00	O	10.00	10.00	E,X
70792105	Dissertation Phase-I(Synopsis Submission Seminar)	3.00	O	10.00	30.00	E,X
70792106	Dissertation Phase-II(Term Work)	3.00	O	10.00	30.00	E,X
70792107	Dissertation Phase-II(Progress Seminar Presentation)	6.00	O	10.00	60.00	E,X
70792103	Computer Network Administration(SL)	3.00	A	8.00	24.00	E,X
Sem-III	Credit: 16.00	EGP: 154.00	SGPA: 9.63	Status: Pass		
70792203	Final Presentation & Viva-Voce	6.00	O	10.00	60.00	E,C
70792202	Dissertation Phase-IV(Term Work)	6.00	O	10.00	60.00	E,C
70792201	Dissertation Phase-III(Progress Seminar presentation and Report)	4.00	O	10.00	40.00	E,C
Sem-IV	Credit: 16.00	EGP: 160.00	SGPA: 10.00	Status: Pass		
M.E.-II (Seat No: 503187 Exam Event: Mar-2019)						
	Total Credit: 32.00	EGP: 314.00	SGPA: 9.81	Status: Pass		
M.E.-I (Seat No: 761201 Exam Event: Oct-2017)						
	Total Credit: 44.00	EGP: 360.00	SGPA: 8.18	Status: Pass		
	Total Credits : 76.00	Total EGP : 674.00	SGPA : 8.87	CGPA : 8.87	Status : Pass	
Cumulative	Grand Total : 1705/2350	Equivalent Percentage : 72.55 %	Grade : A+	Ordinance : Not Applied		

Abbreviations: Gr: Grade, SGPA: Semester Grade Point Average, CGPA: Cumulative Grade Point Average, EGP: Earned Grade Points, E: Exempted, C: Current Appearance, X: Past Performance, N: Not Exempted, UM: Unfair Means, FC: Fail in University Assessment, FR: Fail in College Assessment



Statement No: 5258465



Date: 27 Jan 2020

(Signature)

Director
Board of Examinations and Evaluation