

GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY



Dahegaon, Kalmeshwar Road, Nagpur-441501. (NAAC Accredited)

GNIET/4D/Circular/22-23/

Date: -8/12/2022

NOTICE

All HOD's are hereby informed that, we are going to arrange one day workshop on "Technology and Start up" on 14th Dec 2022. It is mandatory to attend for student of II, III, IV year B.Tech of all Branches and Ist & III sem of MBA.

Dr. Ajay Deshmukh & Mr. Satish Ranade from Pune is going to conduct said workshop.

You are instructed to take necessary action and confirm that students of your branch will be there for workshop.

Date: - 14/ 12/ 2022

Time: - 11.30 am

Venue:-T2- Auditorium

Dr.Hemant Hajare Principal, GNIET

Copy to,

1) The Principal Office — W

2) Vice Principal - Site

3) All HOD'S (ASH, EE, CSE, ETC, MBA) Figur four

4) Administrative Officer for n.a.

5) Dean Students GNIET.

6) TAPOHICEV

14

(ASHIPPIPED)

To, Dr. Uttarwar Sir Guru Nanak institute of Engineering and Technology Nagpur, Maharashtra

Date: 24/11/2022

Sub: Proposal for ONE DAY PROGRAM ON TECHNOLOGY & START-UP

Dear Dr. Uttarwar Sir

Further to your discussions with Dr, Ajay Deshmukh Sir, on conducting one day program for Faculty / students at your college, I am happy to present our proposal as outlined below

Program Objectives:

- ✓ Make attendees aware of business scenarios
- ✓ Help attendees understand concept of a start-up
- Increase knowledge of Industry 4.0 and current industry problems
- ✓ Bring focus on research and development

Course Details:

- ✓ Duration: 1 day
- ✓ Time: 10 AM to 5 PM
- ✓ Mode: In person
- ✓ Eligibility: Faculty / Student from any discipline
- ✓ Number of Participants: No limit

Professional Fees:

Professional fees for the program are Rs. 15,000/- (Rupees fifteen thousand only)

Resource Persons:

Mr. Satish Ranade: (Refer Annexure – B for Brief Profile)
Dr. Ajay Deshmukh: (Refer Annexure – C for Brief Profile)

Payment Terms:

50% Advance along with your confirmation letter to conduct the workshop 50% On completion of the workshop All taxes & duties extra as per the rules prevailing at the time of payment Cheque to be drawn in favor of Mr. Satish Ranade

Travel & Stay Arrangement:

One way car travel expenses to be reimbursed by the institute.

S.S. Ramode

Satish Ranade

Mob: 99603 00897

1







Start Up Is The Key Of Prosperit...





NAGPUR TO DAY

Published On: Thu, Dec 15th, 2022

Featured | By Nagpur Today Nagpur News

Start Up Is The Key Of Prosperity And Employment Dr Ajay Deshmukh, Mr Satish Ranade



Under the patronage of GNES and AS Agri ar Aqua LLP, Department of Management Studies Guru Nanak Institute of Engineering & Technolog



Amravati: Liquidation Of Unsold 2020 Luxury SUVs. Prices May...

Luxury SUV Deals | Search Ads | Sponsored

D



Seriously powerful silicon.



Under the patronage of GNES and AS Agri and Aqua LLP, Department of Management Studies of Guru Nanak Institute of Engineering & Technology, has arranged a One Day Work Shop on "Technology and Start Up" for students of GNIET. Dr Ajay Deshmukh, Director Centre for Industrial Mathematics, Bhaskaracharya Pratisthan Pune, Mr Satish Ranade Advisor for startup was the speakers. Mrs Samruddhi Shirgaonkar Academic Consultant accompanied them in said workshop.

Dr Ajay Deshmukh gives stress on subject and explain its importance to jam packed auditorium in a lucid style. Students were bubbling with energy and enthusiasm. Dr Satish Ranade shares various live examples from daily life to elaborate the topic. He presents various case studies prove importance of the Topic

ADVERTISEMENT





10



Amravati: Liquidation Of Unsold 2020 Luxury SUVs. Prices May...

Luxury SUV Deals | Search Ads | Sponsored



Seriously powerful silicon.



Dr Hemant Hajare Principal delivers welcome address. He elaborate the importance of topic and gives the example of Shark Tank for start up. He blessed students and encourage them to plan for their career. Dr S S Uttarwar Dean Students, GNIET introduce the topic to audience and explain the importance of it and ask for focus on Career Growth. He share his views about goal setting and narrate its importance. He shares his memories of sharing platform with todays speakers in past. He conclude his speech with shero shayari and received loud applaud from audience. Students were swinging with live moments of enjoyment.

Principal gives floral welcome to Dr Ajay

Deshmukh. Vice Principal offered floral welcome
to Mr Satish Ranade. Dr Sushma Telrandhe
offered welcome to Mrs. Samruddhi Shirgaonka

Prof. Diksha Khare offered floral wecome
Principal of College. Prof. Neha Chaurasia offered
floral welcome to Vice Principal.



Amravati: Liquidation Of Unsold 2020 Luxury SUVs. Prices May...

Luxury SUV Deals | Search Ads | Sponsored

3



Seriously powerful silicon.



Ayaz Khan offered floral welcome to Dr Sanjay Uttarwar Dean Students.

Dr Jonathan Joseph HOD MBA offered floral welcome to Prof. sadaf Gauhar Incharge IIC Cell. Prof. Vijaya Kamble offered floral welcome to HOD MBA.



All Deans, HODs, teaching staff was present for



0



Amravati: Liquidation Of Unsold 2020 Luxury SUVs. Prices May...

Luxury SUV Deals | Search Ads | Sponsored



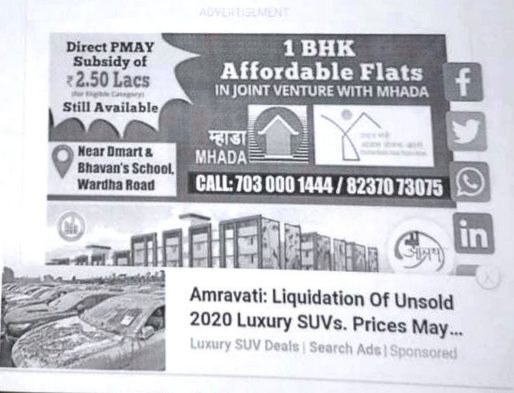
Seriously powerful silicon.





All Deans, HODs, teaching staff was present for the event. MBA staff members has taken efforts for successful conductance of event. Students, Teaching staff had enjoyed a lot during workshop and has actively participated in expert talk. Miss Harshada Malik MBA I st Sem Student proposed vote of thanks.

Event was organized by Department of MBA GNIET in collaboration with IIC Cell. Hon'ble Sardar Navneet Singh Tuli, Chairman GNES, Hon'ble Sardarni Tanpreet Kaur Tuli, Secretary GNES, extends their best wishes for the program. Workshop Concludes at 5 PM.





0

Seriously powerful silicon.

Apple MacBook | Sponsored

D

Curriculum Vitae

MRS.SAMRUDHI SHIRGAONKAR

Academic Consultant Career Planner and Guidance

Phone No. 0 73855 46218

Residential Address LIG colony Qtr No 3/1, Hasanbag Road, Nandanvan Nagpur- 440009

E Mail:samrudhishirgaonkar@gmail.com

Date of Birth:15th Jun 1983

Educational Qualification

M. Tech 2013 RTM Nagpur University Communication

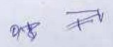
B.E. 2004 RTM Nagpur University Electronics

Teaching Experience

Assistant Professor & Head in Dharampeth polytechnic, Nagpur (2016-2018) Assistant Professor' in Engineering College, Nagpur (2010-2016) Lecturer at Jetking Hardware & Networking Pvt Ltd., Mumbai (2006-2010)

Professional experience

Since Feb - 2018 to Mar - 2022, Worked at VGIPL as DVV Associate.



To, Dr. Uttarwar Sir Guru Nanak Institute of Engineering and Technology Nagpur, Maharashtra

Date: 24/11/2022

Sub: Proposal for ONE DAY PROGRAM ON TECHNOLOGY & START-UP

Dear Or Uttarwar Sir

Further to your discussions with Dr, Ajay Deshmukh Sir, on conducting one day program for Faculty / students at your college, I am happy to present our proposal as outlined below

Program Objectives:

- ✓ Make attendees aware of business scenarios
- √ Help attendees understand concept of a start-up
- ✓ Increase knowledge of Industry 4.0 and current industry problems
- ✓ Bring focus on research and development

Course Details:

- ✓ Duration: 1 day
- ✓ Time: 10 AM to 5 PM
- ✓ Mode: In person
- ✓ Eligibility: Faculty / Student from any discipline
- √ Number of Participants: No limit

Professional Fees:

Professional fees for the program are Rs. 15,000/- (Rupees fifteen thousand only)

Resource Persons:

Mr. Satish Ranade: (Refer Annexure – B for Brief Profile)
Dr. Ajay Deshmukh: (Refer Annexure – C for Brief Profile)

Payment Terms:

50% Advance along with your confirmation letter to conduct the workshop 50% On completion of the workshop All taxes & duties extra as per the rules prevailing at the time of payment Cheque to be drawn in favor of Mr. Satish Ranade

Travel & Stay Arrangement:

One way car travel expenses to be reimbursed by the institute.

S.S. Ramode

Satish Ranade

Mob: 99603 00897

1

nnexure-B: Profile of Mr. Satish Ranade



Current Role:

- Advisor to Start-ups on Pre-sales, Sales & Delivery Functions
- Approved MENTOR in START-UP INDIA initiative by Central Government
- Approved MENTOR on GTU, B-Incube, ADT-Baramati
 - Corporate Trainer for Disruptive Technologies
 - Conducting Faculty Development Programs for Engineering Colleges

Previous Roles & Experience

- > 40 Years of Industry Experience in Information Technology
- Was General Manager at WIPRO Technologies in BFSI Domain
- Was Associate Vice President at KPIT Infosystems
- Was running a Software Services Partnership Firm servicing domestic market
- Has worked in 12 countries like UK, USA, Mexico, France, Greece, Australia to name a few
- Set-up "Near Shore Delivery Center": Concept to Commissioning in WROCLAW in Poland

Publications & Patents

- Patent Applied for Traffic Management Solution
- Authored book titled "Presentations: An Art & A Science" published by Vishwakarma Publications

Educational Qualification

- B.E. (Civil) COEP 1982
- ➤ B.E. (Industrial Engineering) NITIE 1990
- Diploma in Insurance Management SIBM 2005

Industry - Academia Connect

- Appointed as "Professor of Practice" by Fabtech COER
- Academic Council Member
 - Symbiosis Professional & Skills University, Pune
 - Avantika University, Ujjain
- Board of Studies : Member
 - Symbiosis University of Applied Sciences, Indore
 - P Jindal University
- Member: Pune University Examiner Panel
- ADJUNCT FACULTY at SRTT COE, Kamshet, Pune
- Chairman of CSIT-IAB, Trinity College of engineering & Research, Pune

FDP, SDP & Syllabus Design

- > Delivered several lectures in FDP for DBATU & Symbiosis Skills & Professional University on
 - Disruptive Technologies
 - **Business Trends & Future Technologies**
 - New Age Education Model
 - IPR & Start-ups
- > Syllabus design for Symbiosis Skills & Professional University for new age technology

3

Annexure-C: Profile of Dr. Ajay Deshmukh



Dr. Ajay V. Deshmukh did his Ph.D. from IIT Bombay in 2006, did his M.E. in Instrumentation from SGGSCE&T Nanded in 1994 and B. E. Instrumentation Engineering from SGGSCE&T Nanded in 1989. He has 28 years of experience in academics as the Professor of Instrumentation & Control in Cummins College of Engineering for Women, VIT Pune, and as the Principal of Engineering colleges: Bajaj Institute of Technology Wardha, DACOE Karad, SEC Someshwar, SSASIT Surat, Gujarat, India. Currently he is the independent director of affordable robotics automation ltd (ARAPL) Pune and treasurer of IAIAM Pune.

Currently he is the Director, Centre for Industrial Mathematics, Bhaskaracharya Pratishthana, Pune and Consultant to Philips India Ltd.

Over a period of more than two decades Dr. Ajay has offered customized training courses to Multinational industries and Public Sector units on diversified specialized topics. The industry verticals where these courses were offered are Automotive, Automation, Chemicals, Sugar, Petroleum, Petrochemicals, Power Sector, Process and Manufacturing industry and Healthcare industry. These courses were designed based on highly specific requirements of the industry. The objectives were to overcome the industry specific problems providing practical solutions after investigations. Some of these courses were offered through IIT Bombay CEP Cell. Many open courses were also offered to industry participants in order to build the basic knowledge around a specific domain and also to create awareness in those specific topics in Automation, Control, Instrumentation and Measurements, Control of process control equipments, Embedded systems, Industry 4.0, Data analytics, Standards and Practices, Safety in industry and hazards and disaster management. Industries benefited include Honeywell Automation India Ltd Pune, ABB Bangalore, IPCL Nagothane, NPCIL, BORL, EATON, Suzlon Pune, L&T, Forbes Marshall Pune, John Deere Pune.

Dr. Ajay has conducted several training courses for faculty and student development. He also organized national and international conferences, seminars, and presented key notes and invited talks. There are many outreach programs and public lectures to his credit. As a part of research Dr. Ajay has contributed in magnetic resonance imaging, specifically signal and image processing in functional MRI and Cardiac MRI and made several collaborative efforts in this field. He is the author of the book Functional MRI: Novel Transform Methods, Narosa 2008, as a Research monograph dedicated to the society for Cancer research and Communications, Mumbai India. To his credit there is another popular book on Microcontrollers: Theory and Applications, Tata-McGraw Hill, 2005. Recently he has published book chapters in international books namely, "Nuclear Radiation Detectors", in Instrument and Automation Engineer's Handbook,5 e/d, BÉLA G. LIPTÁK, Editor-in-Chief KRISZTA VENCZEL, Volume Editor, CRC Press, Taylor and Fransis Group, PP 1765-1778, 2016 and Raman Analysers", in Instrument and Automation Engineer's Handbook, 5 e/d, ,BÉLA G. LIPTÁK, Editor-in-Chief KRISZTA VENCZEL, Volume Editor, CRC Press, Taylor and Francis Group, PP 825-848, 2016, "AI in Instrumentation Industry", in a Book with Bentham Science, edited by Dr. Terje Kristensen, Bergin University Norway, 2020.

Dr. Ajay Deshmukh was the secretary of International Society of Automation (ISA) Pune section and the Chair of Signal processing Chapter IEEE Bombay section. He is the member of Indian Nuclear Society (INS), National Magnetic Resonance Society of India (NMRS), International Society of Automation (ISA). Instruments Society of India (ISOI), Society for Industrial and Applied Mathematics (SIAM), Biomedical Society of India (BMESI), Society for Cancer Research and Communication (SCRACI), Indian Society for Technical Education (ISTE), and Maratha Chamber of Commerce Industry and Agriculture (MCCIA) Pune, Indian Academy for Industrial and Applicable Mathematics (IAIAM) and The Indian Mathematics Consortium (TIMC).

Annexure-A: Program Details

Time	Duration	Topic	Resource Person
10:00 to 10:15	15 Min	Inaugural & Speaker Introduction	Program coordinator
10:15 to 11:15	60 Min	Business Drivers for Technology Changes	Mr. Satish Ranade
11:15 to 12:15	60 Min	Industry 4.0	Dr. Ajay Deshmukh
12:15 to 12:30	15 Min	Tea Break	and the same of th
12:30 to 13:30	60 Min	Start-up - Concept to commissioning	Mr. Satish Ranade
13:30 to 14:15	45 Min	Lunch	
14:15 to 15:15	60 Min	Research & Development	Dr. Ajay Deshmukh
15:15 to 16:15	60 Min	Improving Student Employability – Student Adoption Model	Mr. Satish Ranade
16:15 to 16:30	15 Min	Tea Break	
16:30 to 17:00	30 Min	Q & A Summing Up	Mr. Satish Ranade Dr. Ajay Deshmukh Program coordinator

2



GURU NANAK INSTITUTE OF ENGINEERING &TECHNOLOGY

Dahegaon, Kalmeshwar Road, Nagpur-441 501.

ONE DAY WORKSHOP ON TECHNOLOGY & START -UP

UNDER IIC (Cell) OF GNIET.

- 1. Wellcome of the guest at Venue
- 2. Request to proceed to occupie seat on dias
- 3. Request for Garlanding & Lamp-Lighting
- 4. Wellcome of Guest by offering Bouquet
- 5. Introduction of the event by Dr. Sanjay Uttarwar Dean Student
- 6. Speech by Vice Principal Prof. Rajendra Bhombe
- 7. Wellcome address by Principal Dr. Hemant Hajare
- 8. Introduction of guest Dr. Ajay Deshmukh Sir by Prof. Puja Nagpure
- 9. Introduction of guest Mr. Satish Ranade Sir by Prof. Juganu Meshram
- 10. Speech by guest Dr. Ajay Deshmukh
- 11. Speech by guest Mr. Satish Ranade
- 12. Vote of thanks given by Prof. Nikita Khadgi
- 13. Commencement of Workshop

Dr. Hemant Hajare Principal ,GNIET

Date: 24/11/2022

Dr. Uttarwar Sir Guru Nanak Institute of Engineering and Technology Nagpur, Maharashtra

Sub: Proposal for ONE DAY PROGRAM ON TECHNOLOGY & START-UP

Dear Dr Uttarwar Sir

Further to your discussions with Dr, Ajay Deshmukh Sir, on conducting one day program for Faculty / students at your college, I am happy to present our proposal as outlined below

Program Objectives:

- Make attendees aware of business scenarios
- Help attendees understand concept of a start-up
- Increase knowledge of Industry 4.0 and current industry problems
- Bring focus on research and development

Course Details:

- ✓ Duration: 1 day
- ✓ Time: 10 AM to 5 PM
- ✓ Mode: In person
- ✓ Eligibility: Faculty / Student from any discipline
- √ Number of Participants: No limit

Professional Fees:

Professional fees for the program are Rs. 15,000/- (Rupees fifteen thousand only)

Resource Persons:

Mr. Satish Ranade : (Refer Annexure - B for Brief Profile) Dr. Ajay Deshmukh : (Refer Annexure - C for Brief Profile)

Payment Terms:

50% Advance along with your confirmation letter to conduct the workshop 50% On completion of the workshop All taxes & duties extra as per the rules prevailing at the time of payment Cheque to be drawn in favor of Mr. Satish Ranade

Travel & Stay Arrangement:

One way car travel expenses to be reimbursed by the institute.

S.S. Ramode

Satish Ranade

Mob: 99603 00897

As suggested by the PMKVY-TI Scheme of AICTE Portal, following are the list of venders which provide Aadhar based Attendance System to the Training Center.

which provide Aadhar based Attend	Address	Amendments/ Date
(RC No. & Date) ACCESS COMPUTECH PVT LTD BAS/ES-4/RC-711D0000/1216/34/F0844/36 1-Dec-16	504/6, GIDC, Makarpura, Vadodara, Gujarat 390010 Phone: 0265 263 3268 E Mail: sales@acpl.ind.in	
BUSINESS WORLDWIDE BAS/ES-4/RC- 711D0000/1216/34/06850/40 4-feb-16	15/36, Old Rajinder Nagar New Delhi – 110060 Phone: +91-11-49404577 Email: harprit@businessworldwidee.com businessbd@gmail.com	BAS/ES-4/RC 711D0000/1216/34/0685 0/40/57242
DATAMINI TECHNOLOGIES (INDIA) LTD BAS/ES-4/RC- 711D0000/1216/34/06643/37 6-Jan-16	Unit-101/104, Sdf Iv, Santacruz Electronic Export Processing Zone, Andheri East, Mumbai, Maharashtra 400096 Phone: 022 4042 8888 Email: mktg@datamini.co.in	
MANTRA SOFTECH INDIA PVT LTD BAS/ES-4/RC- 711D0000/1216/34/06825/39 4-Feb-16	HEAD OFFICE B203, Shapath Hexa, Opp. Gujarat High Court, S.G. Highway, Sola, Ahmedabad - 380060, Gujarat. Phone: 079-49068000 Email: sales@mantratec.com BRANCH OFFICE S/11 2nd Flr, Sej Plaza Near By Kapol Bank Laxmi Narayan Mandir Marve Road Malad West Pincode: 400064	
PRECISION BIOMETRIC INDIA PVT LTD BAS/ES-4/RC- 711D0000/1216/34/06860/38 27-Jan-16	22, 1st Floor, Habibullah Road, T.Nagar, Chennai 600017 Tamil Nadu, India Phone: +91 44 4501 5000 Email: info@precisionit.co.in	
SMART CHIP PRIVATE LIMITED BAS/ES-4/RC- 711D0000/1216/34/06857/41 4-Feb-16	Secter No. 63, Noida, Bhubaneswar-201307, Odisha, India	

Prof. Yashraj Chopkar

DIK

Submitted to Hon. CEO, GNI for wind sinfanation. UZ

mexure-B: Profile of Mr. Satish Ranade



Current Role:

- Advisor to Start-ups on Pre-sales, Sales & Delivery Functions
- Approved MENTOR in START-UP INDIA initiative by Central Government
- Approved MENTOR on GTU, B-incube, ADT-Baramati
- Corporate Trainer for Disruptive Technologies
 - Conducting Faculty Development Programs for Engineering Colleges

Previous Roles & Experience

- 40 Years of Industry Experience in Information Technology
- Was General Manager at WIPRO Technologies in BFSI Domain
- Was Associate Vice President at KPIT Infosystems
- Was running a Software Services Partnership Firm servicing domestic market
- Has worked in 12 countries like UK, USA, Mexico, France, Greece, Australia to name a few
- Set-up "Near Shore Delivery Center": Concept to Commissioning in WROCLAW in Poland

Publications & Patents

- Patent Applied for Traffic Management Solution
- Authored book titled "Presentations: An Art & A Science" published by Vishwakarma Publications

Educational Qualification

- B.E. (Civil) COEP 1982
- B.E. (Industrial Engineering) NITIE 1990
- Diploma in Insurance Management SIBM 2005

Industry – Academia Connect

- Appointed as "Professor of Practice" by Fabtech COER
- Academic Council Member
 - Symbiosis Professional & Skills University, Pune
 - Avantika University, Ujjain
- Board of Studies : Member
 - Symbiosis University of Applied Sciences, Indore
 - P Jindal University
- Member: Pune University Examiner Panel
- > ADJUNCT FACULTY at SRTT COE, Kamshet, Pune
- > Chairman of CSIT-IAB, Trinity College of engineering & Research, Pune

FDP, SDP & Syllabus Design

- Delivered several lectures in FDP for DBATU & Symbiosis Skills & Professional University on
 - Disruptive Technologies
 - Business Trends & Future Technologies
 - New Age Education Model
 - IPR & Start-ups
- Syllabus design for Symbiosis Skills & Professional University for new age technology

3

List of DGSND Approved Biometric Devices for UIDAI Attendance System

2 2	on .	UI		w	2	н	
Morpho/MSO NOS. 1300E2	Precision/PB ABAS 300	MANTRA/MF S100	STARTEK FM 220	Precision/PB ABAS 100 3G	Datamini/ TPO 57	Konfidance/ Konfidance U2	
Finger Print Scanner 2278 Device for use with Desktop	Finger Print Scanner Device for use with Desktop	Finger Print Scanner 2278 Device for use with Desktop	Finger Print Scanner Device for use with Desktop	Integrated Attendance Device Type - I	Device Type - I	Integrated Attendance Device Type - I	rescription
Desktop Internet	Desktop Internet	Desktop Internet	Desktop Internet	LAN/26/3G SIM Card	LAN/2G/3G SIM Card	LAN/2G/3G SIM Card	Connectivity
2278	2278	2278	2278	8600	8600	8600	Rate
	PRECISION BIOMETRIC INDIA PVT LTD No.22, Habibullah Road, T. Nagar, Chennai - 600 017 CHENNAI TAMIL NADU - 600017 Tel. No 9500064072, 914433015000 Fax - Email - mravi@precisionit.co.in	MANTRA SOFTECH INDIA PVT LTD 8203, Shapath Hexa, SG Highway, Ahmedabad AHMEDABAD GUJARAT - 380060 Tel. No 9327020417, 917964506243 Fax - Email - hiren@mantratec.com	ACCESS COMPUTECH PVT LTD 504/6, GIDC Estate, Makarpura, Baroda PIN 390010. M: 9811423619 E- BAS/ES-4/RC- 2278 mail: pankaj@acpl.ind.in India 2 GUJARAT - 390010 711D0000/12 Tel. No 9327238565, 912652642978 Fax - Email - 34/F0844/36 ajay@acpl.ind.in	PRECISION BIOMETRIC INDIA PYT LTD No.22, Habibullah Road, T. Nagar, Chennai - 600 017 8600 CHENNAI TAMIL NADU - 600017 Tel. No 9500064072, 914433015000 Fax - Email - mravi@precisionit.co.in	DATAMINI TECHNOLOGIES (INDIA) LTD UNIT NO 101/104, SDF IV, SEEPZ, ANDHERI-EAST, MUMBAI - 400096 Mobile : 09870700089 MUMBAI MAHARASHTRA - 400096 Tel. No 09870700089, 9107240428888 Fax - Email - praful_pawaskar@datamini.co.in	BUSINESS WORLDWIDE 15/36 Old Rajinder Nagar New Delhi 110064 E-mail: Vinaykwatra@hotmail.com NEW DELHI DADRA NAGAR HAVELI - 110064 Tel. No 9891350540, 9101125734632 Fax - Email - harprit@businessworldwidee.com.	Vendor
BAS/ES-4/RC- 711D0000/1216/ 34/06857/41	BAS/ES-4/RC- 711D0000/1216/ 34/06860/38	BAS/ES-4/RC- 711D0000/1216/ 34/06825/39	BAS/ES-4/RC- 0 711D0000/1216/ - 34/F0844/36	BAS/ES-4/RC- 711D0000/1216/ 34/06860/38	8AS/ES-4/RC- 711D0000/1216/ 34/06643/37	8AS/ES-4/RC- 711D0000/1216/ 34/06850/40	DGSND RC
04-FEB-16 To 31	216/ 27-JAN-16 To 31 DEC-16	16/ DEC-16	6/ 01-JAN-16 To 22 DEC-16	27-JAN-16 To 31 DEC-16	06-JAN-16 To 13 NOV-16	04-FEB-16 To 31- DEC-16	RC Validity

http://www.dgserver.dgsnd.gov.in/reports/rwservlet?KEY1&report=webdescription_hindi.rdf&destype=cache&desformat=pdf¶mform=no&pmajor=711D0000

Submitted to Hon. CEO, GNI for kind information Dr. G.D. Ameliat

Annexure-C: Profile of Dr. Ajay Deshmukh



Dr. Ajay V. Deshmukh did his Ph.D. from IIT Bombay in 2006, did his M.E. in Instrumentation from SGGSCE&T Nanded in 1994 and B. E. Instrumentation Engineering from SGGSCE&T Nanded in 1989. He has 28 years of experience in academics as the Professor of Instrumentation & Control in Cummins College of Engineering for Women, VIT Pune, and as the Principal of Engineering colleges: Bajaj Institute of Technology Wardha, DACOE Karad, SEC Someshwar, SSASIT Surat, Gujarat, India. Currently he is the independent director of affordable robotics automation ltd (ARAPL) Pune and treasurer of IAIAM Pune.

Currently he is the Director, Centre for Industrial Mathematics, Bhaskaracharya Pratishthana, Pune and Consultant to Philips India Ltd.

www.bprim.org

Over a period of more than two decades Dr. Ajay has offered customized training courses to Multinational industries and Public Sector units on diversified specialized topics. The industry verticals where these courses were offered are Automotive, Automation, Chemicals, Sugar, Petroleum, Petrochemicals, Power Sector, Process and Manufacturing industry and Healthcare industry. These courses were designed based on highly specific requirements of the industry. The objectives were to overcome the industry specific problems providing practical solutions after investigations. Some of these courses were offered through IIT Bombay CEP Cell. Many open courses were also offered to industry participants in order to build the basic knowledge around a specific domain and also to create awareness in those specific topics in Automation, Control, Instrumentation and Measurements, Control of process control equipments, Embedded systems, Industry 4.0, Data analytics, Standards and Practices, Safety in industry and hazards and disaster management. Industries benefited include Honeywell Automation India Ltd Pune, ABB Bangalore, IPCL Nagothane, NPCIL, BORL, EATON, Suzlon Pune, L&T, Forbes Marshall Pune, John Deere Pune.

Dr. Ajay has conducted several training courses for faculty and student development. He also organized national and international conferences, seminars, and presented key notes and invited talks. There are many outreach programs and public lectures to his credit. As a part of research Dr. Ajay has contributed in magnetic resonance imaging, specifically signal and image processing in functional MRI and Cardiac MRI and made several collaborative efforts in this field. He is the author of the book Functional MRI: Novel Transform Methods, Narosa 2008, as a Research monograph dedicated to the society for Cancer research and Communications, Mumbai India. To his credit there is another popular book on Microcontrollers: Theory and Applications, Tata-McGraw Hill, 2005. Recently he has published book chapters in international books namely, "Nuclear Radiation Detectors", in Instrument and Automation Engineer's Handbook, 5 e/d, BÉLA G. LIPTÁK, Editor-in-Chief KRISZTA VENCZEL, Volume Editor, CRC Press, Taylor and Fransis Group, PP 1765-1778, 2016 and Raman Analysers", in Instrument and Automation Engineer's Handbook, 5 e/d, BÉLA G. LIPTÁK, Editor-in-Chief KRISZTA VENCZEL, Volume Editor, CRC Press, Taylor and Francis Group, PP 825-848, 2016, "AI in Instrumentation Industry", in a Book with Bentham Science, edited by Dr. Terje Kristensen, Bergin University Norway, 2020.

Dr. Ajay Deshmukh was the secretary of International Society of Automation (ISA) Pune section and the Chair of Signal processing Chapter IEEE Bombay section. He is the member of Indian Nuclear Society (INS). National Magnetic Resonance Society of India (NMRS), International Society of Automation (ISA), Instruments Society of India (ISOI), Society for Industrial and Applied Mathematics (SIAM), Biomedical Society of India (BMESI), Society for Cancer Research and Communication (SCRACI), Indian Society for Technical Education (ISTE), and Maratha Chamber of Commerce Industry and Agriculture (MCCIA) Pune, Indian Academy for Industrial and Applicable Mathematics (IAIAM) and The Indian Mathematics Consortium (TIMC).

4

List of DGSND Approved Biometric Devices for UIDAI Attendance System

7	- 0		*	w	N	-	o. No
Morpho/MSO NOS, 1300E2	AGAS 300		T #110 154 220	Presiden/PB ABAS 100 3G	Datamini/ TPO 57	Konfidance/ Konfidance U2	Model No
Finger Print Scanner 2278 Device for use with Desktop	for use with Desktop	Chapper Professor	Hoger Print Cranner Device for use with pushtop	Integrated Attendance Device Type - I	Integrated Attendance Device Type - I	Integrated Attendance Device Type - I	Description
Desktop Internet	Dealing whater	State of the state	Desktop Internet	LAN/2G/3G SIM Card	LAN/2G/3G SIM Card	LAN/2G/3G SIM Card	Connectivity
2278	227	25	227	8600	8600	8600	Rate
5MART CHIP PRIVATE LIMITED Smart Chip Private Limited 714 RAHEJA CHAMBERS 213 NARIMAN POINT MUMBAI 400021 INDIA NOIDA UTTARAKHAND - 201301 Tel. No 9582430663, 9101204072900 Fax - Email - vishal.pandole@morpho.com	PRECISION BIOMETRIC INDIA PVT LTD No.22, ITABBUILD Road, T. Nagar, Chemnal - 600 017 CELARIZI TAMIL NADU - 600017 Tel. No 9500064072, 914433015000 Fax - Email - mravi@precisionit.co.in	MANUTE A SOFTECH INDIA PVT LTD 8203, Shapath town of Highway, Ahmodo AllMEDABAD CUMINAT - 380060 Tel. No 9327020417, 9327964506243 Fax - Email - hiren@mantratec.com	ACCESS COMPUTECH PVT LTD 504/6, GIDC Estate, ACCESS COMPUTECH PVT LTD 504/6, GIDC Estate, Makarpura, Baroda PIN 390010, M: 9811423619 E- Makarpura, Baroda PIN 390010, M: 9811423619 E- BAS/ES-4/RC- Makarpura, Baroda PIN 390010, M: 9811423619 E- BAS/ES-4/RC- Makarpura, Baroda PIN 390010, M: 9811423619 E- Tol. No9327238565, 912652642978 Fax - Email - Bas/ES-4/RC- Makarpura, Baroda PIN 390010, M: 9811423619 E- BAS/ES-4/RC- BAS	PRECISION BIOMETRIC INDIA PVT LTD No.22, Habibullah Road, T. Nagar, Chennal - 600 017 Habibullah Road, T. Nagar, Chennal - 600 017 GCHENNAI TAMIL NADU - 600017 Tel. No 9500064072, 914433015000 Fax - Email - mravi@precisionit.co.in	The second secon	BUSINESS WORLDWIDE 15/36 Old Rajinder Nagar New Delhi 110064 E-mail: vinaykwatra@hotmail.com NEW DELHI DADRA NAGAR HAVELI - 110064 Tel. No 9891350540, 9101125734632 Fax - Email - harprit@businessworldwidee.com,	
	BAS/ES-4/RC- 711D0000/1216/ 34/06860/38		BAS/ES-4/RC- 10 711D0000/12 II - 34/F0844/36	BAS/ES-4/RC- 711D0000/1216/ 34/06860/38	BAS/ES-4/RC- 711D0000/1216/ 34/06643/37	BAS/ES-4/RC- 711D0000/1216/ 34/06850/40	DGSND KC
BAS/ES-4/RC- 711D0000/1216/ 34/06857/41 DEC-16	RC- 0/1216/ 27-JAN-15 To 31 0/1216/ DEC-16	8AS/ES-4/RC- 711D0000/1216/ 34/06825/39 04-FEB-16 To 31	01-JAN-16 To 22 216/ DEC-16	16/ 27-JAN-16 To 31 DEC-16	06-JAN-16 To 13 NOV-16	04-FEB-36 TO 31- DEC-16	NC volidity

http://www.dgserver.dgsnd.gov.in/reports/rwserviet?KEY1&report=webdescription_hindi.rdf&destype=cache&desformat=pdf¶mform=no&pmajor=71100000

annexure-A: Program Details

Time	Duration	Topic	
10:00 to 10:15	15 Min		Resource Person
	13 WIII	Inaugural & Speaker Introduction	Program coordinator
10:15 to 11:15	60 Min	Business Drivers for Technology Changes	Mr. Satish Ranade
11:15 to 12:15		Industry 4.0	Dr. Ajay Deshmukh
12:15 to 12:30	15 Min	Tea Break	Di. Ajay Desindukii
12:30 to 13:30	60 Min	Start-up - Concept to commissioning	Mr. Satish Ranade
13:30 to 14:15	45 Min	Lunch	
14:15 to 15:15	60 Min	Research & Development	Dr. Ajay Deshmukh
15:15 to 16:15	60 Min	Improving Student Employability – Student Adoption Model	Mr. Satish Ranade
16:15 to 16:30	15 Min	Tea Break	
16:30 to 17:00	30 Min	Q & A Summing Up	Mr. Satish Ranade Dr. Ajay Deshmukh Program coordinator

Fees for assessment would be as per 12 National Common Norms.

SSC will receive information on assessment date on SDMS Portal before 30 days of finish of training-

Assessment Fees will be paid by College to SSC 30 days prior to assessment date

Fees of Rs. 1,200/- per student to be paid by institutes directly to SSC's

Fees will be paid as per final number of students 30 days before the assessment date

College to share information on training batches with SSC through AICTE Portal College to transfer the cumulative assessment fee to the SSC 15 days to 30 days before

the end of the training for a batch through electronic bank transfer,

College to update on AICTE Portal with Assessment Fee transferred details, NEFT transaction number and the date of transfer.

12. Result & Certification

After assessment is completed by assessment agency and shared on SDMS/AICTE Web Portal, SSC to review the assessment completion information for any discrepancy

SSC will approve the assessment results, if found to be in order on SDMS,

SSC will finally declare the student pass or fail in the course.

College will be able to view result on AICTE Portal.

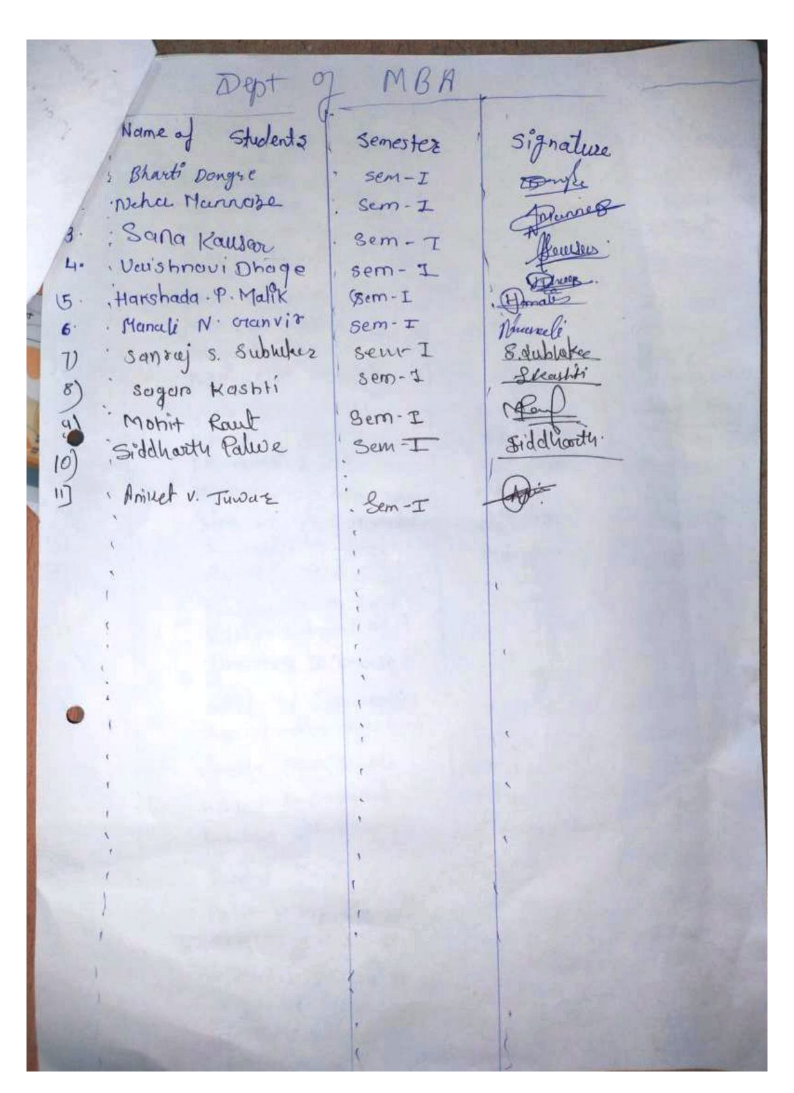
Result will be declared within 15 days from the assessment.

SSC will share the Certificates link to the colleges within 15 days of the assessment.

Certificate to be downloaded by colleges and printed certificates to be shared with students by the college.

Term	Detail
AA AICTE NOS NSDC NSQF PMKVY-TI QP SDMS SSC TC	Assessment Agency All India Council for Technical Education National Occupational Standard National Skill Development Corporation National Skill Qualification Framework Pradhan Mantri Kaushal Vikas Yojana by Technical Institutions Qualification Pack Skill Development Management System Sector Skill Council Training Centre

Name g student	somester	1 signature	,	
Rani Chardan Patel Scikshi vinud Ambhani Ashwini Rahangdade Craurar Trypale Shweter Dorace Nikita M. Dangase Laxmi meshram Aastha Raulbar Megha Sontakke Pratiksha unpane Sejal waghmare Laxmi & Kohate Prithi Tutkat	The sem Me The se	Cus Fatoryd Cus Sular		



Dept of CSE

Name of students

Sakshi Nalkande khushi fiske Dipali. G. Wagh Anjum R. Bhekh

Rekha R Ruhangdale Janhari D. Thakare Rajju A. wonve Napyuk. shilkh Love V. shahu kush v- suhy priyanka s. chauhan Samiksha v. punamshettiwaz Anway 4. Sawackar Kanhaija M Goce Angadh la . Ohole Pouloal Narish Raut Veribbou Lahona Polohod Abhirthek D. Navale

Regival Bawanka Vaibhov kumor Pohonkor

Anwag Ashok Shukla Adamb - A Samirul Prashant. Mishra

Harghal Patil Rohit Kharpuniye Plajwal Revind Raut 14 harva s. Dondal Jugal H. Raut kunal v levatale Likedher T ITHOU

Senester gad sem

3td sem ard sem

sthosem

5th sem 3rd oem gid SEM

3 rdsem

3rd sem 3rd sem

grd gem

3rd sem 5th sen

3td Sem

and year.

2 year

3rd year ged year sthem

3rd year

4th year

2nd Year DSE 2nd gear -

OSE 7th sem CSE 7th sem

CSC 7 20M CSE T'SEN

Signature Allande

Drugh

Angum.

Beloisia) phopau. Zwans.

N. shukh lowsuh

Phachan_

Bh. Downag

tidal 5

Angela: Derobous !

Dewomker

Valoncup fundy. Parishas

Peau

(A) what funds

P. Pout Bus

Drawt

Name Semestra Sign 7th Sem ICSE Bolooks 2 Protect 5. Bhelave Abhisher & Solonice 7th sen | CSE Rayindra Jawarkan 7th sem / CSE Kutikeya Thakur 7 th sem/CSE Robit Thepre PEAVIN VIKE 5th sem 3rd year ese Sanghpunya mohad 5th sem 3th year CSE Adarsh Sandar sector of the office of the sector NY THE and to strong to a recording to Burney Wile - Tomological January Marine Indiana Disposit of topical fit Above Sil la visit