December 19, 2020

Minutes of the Online Meeting of AD-HOC board of Vocational Studies held on December 19, 2020

An online meeting of Ad-HOC Board of Studies on Vocational Education took place at 11.30 AM on December 19, 2020 with Chairman of the Board, Professor Mahendra D. Shirsat on Chair. Other Members present were Dr. B. Sakhale (Associate Professor, University Department of Chemical Technology), Shri D. N. Dharaurkar (Managing Director, Narshimha Group odf Industries), and Dr. K. Datta (Assistant Professor, Deen Dayal Upadhyay KAUSHAL Kendra). The meeting began with sharing of warm welcome note and confirming the minutes of the last meeting.

Following business was transacted:

- 1) The syllabus of B. VOC Accounting (Semester III and IV; P-2019), submitted by Ankushrao Tope College, Jalna, was placed before the board. It was unanimously accepted since approved by Professor S. Azheruddin, subject expert nominated by the Ad-Hoc Board of Vocational Studies. It was further decided unanimously that the syllabus for semester-IV will be considered in future meeting.
- 2) The syllabus of B. VOC Taxation and GST Accounting (Semester I; P-2019), Submitted by Shri Chhatrapati Shivaji College, Omerga, was placed before the Board. It was unanimously resolved to advise the Institute to submit the syllabus again after following changes —
 - The Preface Part should be omitted and prevailing guidelines of the University should be followed.
 - ii) Structure of the syllabus should be strictly aligned as per Uniform Pattern 2019.
 - iii) The contents of General Academic Components should be prepared after adapting the structure and syllabus already provided by the University (as per Uniform Pattern -2019)

Further, the board unanimously accepted the syllabus content of Skill Development Components since approved by Professor S. Azheruddin, subject expert nominated by the Au-Hoc Board of Vocational Studies, subject to strict alignment of the contents as per Uniform pattern-2019.

The syllabus of P.G. Diploma in Quality Control Analysis in Food and Pharma Industry, submitted by Government College of Arts and Science, Aurangabad was placed before the Board. It was unanimously resolved to advise the Institute to submit the syllabus again after removal of general information (regarding admission/ promotion process, passing, fee structure etc.). It was further unanimously decided to propose the name of Professor P. S. Wakte (Professor, University Department of Chemical Technology) as subject expert for Pharma Industry related subjects, for necessary comments and approval.

21/12/2020

Page 1 of 3

4) The syllabus of B. VOC Computer Hardware and Networking (Semester II; P-2019), submitted by Ankushrao Tope College, Jalna, was placed before the board. It was unanimously resolved to advise the Institute to submit the syllabus again after following changes -

i) The contents of General Academic Components should be prepared after adapting the structure and syllabus already provided by the University (as per Uniform Pattern -

2019).

Further, it was unanimously resolved to send the revised syllabus to Professor R. R. Manza (Subject Expert nominated by the Ad-Hoc Board of Vocational Studies), for necessary comments and approval of the Skill Development Components part.

5) The syllabus of B. VOC Accounting (Semester II; P-2019), submitted by Ankushrao Tope College, Jalna, was placed before the board. It was unanimously resolved to advise the Institute to submit the syllabus again after following changes -

The contents of General Academic Components should be prepared after adapting i) the structure and syllabus already provided by the University (as per Uniform

Pattern -2019).

Further, it was unanimously resolved to send the revised syllabus to Professor S. Azheruddin (Subject Expert nominated by the Ad-Hoc Board of Vocational Studies, for necessary comments and approval of the Skill Development Components part.

6) The syllabus of B. VOC Banking (Semester II; P-2019), submitted by Ankushrao Tope College, Jalna, was placed before the board. It was unanimously resolved to advise the Institute to submit the syllabus again after following changes -

The contents of General Academic Components should be prepared after adapting the structure and syllabus already provided by the University (as per Uniform Pattern -2019).

Further, it was unanimously resolved to send the revised syllabus to Professor S. Azheruddin (Subject Expert nominated by the Ad-Hoc Board of Vocational Studies, for necessary comments and approval of the Skill Development Components part.

7) The syllabus of B. VOC Drip Technology (Semester V and VI), submitted by Arts College, Tirthpuri, was placed before the board. It was unanimously resolved to send the syllabus to Dr. N. P. Patil (Subject Expert nominated by the Ad-Hoc Board of Vocational Studies), for necessary comments and approval of the Skill Development Components part. The syllabus of General Education Components was accepted as it is as the pattern of syllabus was approved earlier by other Board.

8) The syllabus of B. VOC Dairy Products (Semester V and VI), submitted by Arts College, Tirthpuri, was placed before the board. It was unanimously resolved to send the syllabus to Professor B. A. Sakhale (Subject Expert) for necessary comments and approval of the Skill Development Components part. The syllabus of General Education Components was

accepted as it is as the pattern of syllabus was approved earlier by other Board.

Page 2 of 3

- 9) The Course Structure (Semester I –VI) and Syllabus (Semester-I) of M. VOC in Industrial Automation, submitted by Deen Dayal Upadhyay KAUSHAL Kendra, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad was placed before the board. After meticulous consideration, the structure and syllabus were unanimously approved.
- 10) The Course Structure (Semester I -VI) and Syllabus (Semester-I) of M. VOC Automobile Technology, submitted by Deen Dayal Upadhyay KAUSHAL Kendra, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad was placed before the board. After meticulous consideration, the structure and syllabus were unanimously approved.
- iv) The syllabus of semester II (B. Voc Hospitality and Tourism) was placed before the board. It was unanimously resolved to accept the syllabus of skill based component since it was approved by Professor S. Azheruddin, subject expert nominated by the Ad-Hoc Board of Vocational Studies. Regarding general education component, the said college is advised to follow the course structure and syllabus as per the Uniform Pattern 2019 which is already approved earlier.
- 11) It was unanimously resolved to direct concerned authority of Academics Section to send syllabi to subject experts (as detailed above) at the earliest for necessary comments and approval.

The meeting ended with cordial thanksgiving.

Professor M. D. Shirsat Chairman, Ad-Hoc Board

January 16, 2021

Minutes of the Meeting of AD-HOC board of Vocational Studies held on January 16, 2021

A meeting of Ad-HOC Board of Studies on Vocational Education took place at 3.30 PM on January 16, 2021 with Chairman of the Board, Professor Mahendra D. Shirsat on Chair. Other Members present were Dr. B. Sakhale (Associate Professor, University Department of Chemical Technology), Shri D. N. Dharurkar (Managing Director, Narshimha Group of Industries), and Dr. K. Datta (AssistantProfessor, Deen Dayal Upadhyay KAUSHAL Kendra) through online mode. The meeting began with sharing of warm welcome note and confirming minutes of the last meeting.

Following business was transacted:

- Industrial Automation (1st Semester) which is proposed to be implemented at Deen Dayal Upadhyay KAUSHAL Kendra, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad was meticulously discussed and approved after minor corrections. It was unanimously resolved that the revised course structure and syllabus will be implemented with immediate effect at Deen Dayal Upadhyay KAUSHAL Kendra, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad from current academic year 2020-21. It was further resolved that the course structure and syllabus will be optional for other colleges running similar course. Such colleges can either adopt this structure or follow uniform pattern-2019.
- 2) The revised course structure of B. VOC Automobile and syllabus B. VOC Automobile (1st Semester) which is proposed to be implemented at Deen Dayal Upadhyay KAUSHAL Kendra, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad was meticulously discussed and approved after minor corrections. It was unanimously resolved that the revised course structure and syllabus will be implemented with immediate effect at Deen Dayal Upadhyay KAUSHAL Kendra, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad from current academic year 2020-21. It was further resolved that the course structure and syllabus will be optional for other colleges running similar course. Such colleges can either adopt this structure or follow uniform pattern-2019:
- 3) The syllabus of B. VOC Polymer Science and Chemical Technology (Semester I and II; P-2019), Submitted by Shri Chhatrapati Shivaji College, Omerga, was placed before the Board. It, was unanimously resolved to advise the Institute to submit the syllabus again after following changes –

Page 1 of 2

- i) The Preface Part should be omitted and prevailing guidelines of the University for B. Voc (Mentioned in the Uniform Pattern -2019) should be followed.
- Structure of the syllabus should be strictly aligned as per Uniform Pattern 2019.
- iii) The contents of General Academic Components should be prepared after adapting the structure and syllabus already provided by the University (as per Uniform Pattern -2019)
- 4) The syllabus of B. VOC Electronic Manufacturing Services (Semester I and II; P-2019), Submitted by Shri Chhatrapati Shivaji College, Omerga, was placed before the Board. It was unanimously resolved to advise the Institute to submit the syllabus again after following changes -
 - The Preface Part should be omitted and prevailing guidelines of the University for B. i) Voc (Mentioned in the Uniform Pattern -2019) should be followed.
 - Structure of the syllabus should be strictly aligned as per Uniform Pattern 2019.
 - iii) The contents of General Academic Components should be prepared after adapting the structure and syllabus already provided by the University (as per Uniform Pattern -2019)
- 5) The syllabus of B. VOC Professional Accounting and Taxation (Semester I and II; P-2019), Submitted by JES College, Jalna was placed before the Board. It was unanimously resolved to toadvise the said college to follow the curriculum of B. VOC Professional Accounting and Taxation which already approved by the board for other colleges.
- 6) The syllabus of B. VOC Sports, Physical Education and Fitness (Semester I and II; P-2019), Submitted by Shri Sant Savta Mali Gramin Mahavidyalaya, Phulambri, was placed before the Board. It was unanimously resolved to advise the Institute to submit the syllabus again after following changes -
 - Structure of the syllabus should be strictly aligned as per Uniform Pattern 2019. i)
 - The contents of General Academic Components should be prepared after adapting the structure and syllabus already provided by the University (as per Uniform Pattern -2019)

The meeting ended with cordial thanksgiving.

18/1/2021 Professor M., D. Shirsat Chairman, Ad-Hoc Board

Page 2 of 2

Dr. Babasaheb Ambedkar Marathwada University,

Aurangabad - 431 004 (MS), India DeenDayal Upadhyay KAUSHAL Kendra

Dr. Mahendra D. Shirsat M. Sc. MCA(Engg & Tech.), Ph. D. PDF (USA)



Phone No : +91-240-2403386/2403385 Fax No : +91-240-2403113

Cell:+91-9422291987

Email:mdshirsat@gmail.com mdshirsat_bamu@yahoo.co.in

Director

*NAAC Reaccredited with 'A' Grade

Ref. 110: DDUKK/2020-21/1136

January 18, 2021

To.

The Deputy Registrar,

Syllabus Section,

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

Subject: Approval of Hon'ble Vice Chancellor for revised course structure and syllabus of

B. Voc Industrial Automation and B. Voc Automobile

Dear Sir,

In reference to the aforesaid subject, I would like to inform you that as directed by Hon'ble Vice Chancellor, the course structure and syllabus first semester of B. Voc Industrial Automation and B. Voc Automobile has been revised and the same is needed to be implemented from current academic year (2020-21). It will be helpful to reduce active workload and in turn help to have financial sustainability of the Centre.

The revised course structure and syllabus first semester of B. Voc Industrial Automation and B. Voc Automobile has been approved by Adhoc of board of vocational studies in its meeting held on Jan 16, 2021. Please find attached herewith revised course structure and syllabus of first semester of B. Voc Industrial Automation and B. Voc Automobile and minutes of adhoc board meeting held on Jan 16, 2021.

You are requested to get it approved by the Hon'ble Vice Chancellor so that we will be able implement the revised course structure and syllabus first semester of B. Voc Industrial Automation and B. Voc Automobile from current academic year 2020-21.

I am looking forward to have your positive response at the earliest.

Thanking You,

rofessor M. D. Shirsat

Director, Been-Bayal Upadhyay Kaushal Kendra, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (MS) -431 004



Trock 10-218496 Doc 10-41524

January 16, 2021

Minutes of the Meeting of AD-HOC board of Vocational Studies held on January 16, 2021

A meeting of Ad-HOC Board of Studies on Vocational Education took place at 3.30 PM on January 16, 2021 with Chairman of the Board, Professor Mahendra D. Shirsat on Chair. Other Members present were Dr. B. Sakhale (Associate Professor, University Department of Chemical Technology), Shri D. N. Dharurkar (Managing Director, Narshimha Group of Industries), and Dr. K. Datta (AssistantProfessor, Deen Dayal Upadhyay KAUSHAL Kendra) through online mode. The meeting began with sharing of warm welcome note and confirming minutes of the last meeting.

Following business was transacted:

- 1) The revised course structure of B. VOC Industrial Automation and syllabus B. VOC Industrial Automation (1st Semester) which is proposed to be implemented at Deen Dayal Upadhyay KAUSHAL Kendra, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad was meticulously discussed and approved after minor corrections. It was unanimously resolved that the revised course structure and syllabus will be implemented with immediate effect at Deen Dayal Upadhyay KAUSHAL Kendra, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad from current academic year 2020-21. It was further resolved that the course structure and syllabus will be optional for other colleges running similar course. Such colleges can either adopt this structure or follow uniform pattern-2019.
- 2) The revised course structure of B. VOC Automobile and syllabus B. VOC Automobile (1st Semester) which is proposed to be implemented at Deen Dayal Upadhyay KAUSHAL Kendra, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad was meticulously discussed and approved after minor corrections. It was unanimously resolved that the revised course structure and syllabus will be implemented with immediate effect at Deen Dayal Upadhyay KAUSHAL Kendra, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad from current academic year 2020-21. It was further resolved that the course structure and syllabus will be optional for other colleges running similar course. Such colleges can either adopt this structure or follow uniform pattern-2019.
- 3) The syllabus of B. VOC Polymer Science and Chemical Technology (Semester I and II; P-2019), Submitted by Shri Chhatrapati Shivaji College, Omerga, was placed before the Board. It was unanimously resolved to advise the Institute to submit the syllabus again after following changes –

Page 1 of 2

- i) The Preface Part should be omitted and prevailing guidelines of the University for B. Voc (Mentioned in the Uniform Pattern -2019) should be followed.
- ii) Structure of the syllabus should be strictly aligned as per Uniform Pattern 2019.
- iii) The contents of General Academic Components should be prepared after adapting the structure and syllabus already provided by the University (as per Uniform Pattern 2019)
- 4) The syllabus of B. VOC Electronic Manufacturing Services (Semester I and II; P-2019), Submitted by Shri Chhatrapati Shivaji College, Omerga, was placed before the Board. It was unanimously resolved to advise the Institute to submit the syllabus again after following changes –
 - The Preface Part should be omitted and prevailing guidelines of the University for B. Voc (Mentioned in the Uniform Pattern -2019) should be followed.
 - ii) Structure of the syllabus should be strictly aligned as per Uniform Pattern 2019.
 - The contents of General Academic Components should be prepared after adapting the structure and syllabus already provided by the University (as per Uniform Pattern -2019)
- 5) The syllabus of B. VOC Professional Accounting and Taxation (Semester I and II; P-2019), Submitted by JES College, Jalna was placed before the Board. It was unanimously resolved to toadvise the said college to follow the curriculum of B. VOC Professional Accounting and Taxation which already approved by the board for other colleges.
- 6) The syllabus of B. VOC Sports, Physical Education and Fitness (Semester I and II; P-2019), Submitted by Shri Sant Savta Mali Gramin Mahavidyalaya, Phulambri, was placed before the Board. It was unanimously resolved to advise the Institute to submit the syllabus again after following changes –
 - Structure of the syllabus should be strictly aligned as per Uniform Pattern 2019.
 - The contents of General Academic Components should be prepared after adapting the structure and syllabus already provided by the University (as per Uniform Pattern -2019)

The meeting ended with cordial thanksgiving.

Chairman, Ad-Hoc Board

Professor M. D. Shirsat

Page 2 of 2

विद्यापरिषद दिनांक १२ फेब्रुवारी,२०२१

(30) Revision inCourse Structure of Bachelor of Vocation (B.Voc.)in (I) Industrial Automation and B.VOC in(II) Automobile Technology at Deen Dayal Upadhyay KAUSHAL Kendra

Bachelor of Vocation (B.Voc.) in Industrial Automation and Bachelor of Vocation (B.Voc.) in Automobile Technology were started in year 2013 and 2014 respectively under approval of UGC (B.VOC. Scheme). The prevailing syllabi were framed as per guidelines of UGC and Industry Experts to keep the syllabus critically time relevant in accordance to the demands of industry. In the meantime, there have been several crucial changes in technical domain at industrial realm. Accordingly, the Syllabi of B.VOC programme have been thoroughly revised time to time. At present, according to the NSQF guideline, it is expected that the B.VOC programme should offer more entanglement of students with real-time industry atmosphere.

Therefore, it is required that of restructuring the Course structure of B. VOC should be made toprepare students extensively in industry centric fabric while getting them focused on changing technical trends through extensive on-field training.

Hence, new course structures are being proposed for B.VOC Industrial Automation and B.VOC Automobile Technology programme at Deen Dayal Upadhyay KAUSHAL Kendra(Annexure — A may please be referred for revised course structure and syllabus) for being under effect from academic year 2020-21. The prevailing course structures have been attached as Annexure — B. The proposed course structure and Syllabi have been approved by Ad-Hoc Board of Vocational Studies in its meeting held on January 16, 2020 (attached as Annexure –C) for being under effect from academic year 2020-21.

Hence, proposed before Academic Council for approval towards revision of course structure of B.VOC.in Industrial Automation and B.VOC. Automobile Technology programme.

Truck 2D: 222020

DIC: 10: 42274

Deen Dayal Specifiyay Kaushal Kendra,
Dr. Babasaheb Ambedkar
Marathwada University,
Aurangabad (MS) -431 004

मा.कुलगुरु 222409

2 2-JAN 2021

222551

प्रस्ताव

30. Proposal submitted to academic council as per recommended by Ad-Hoc Board of Vocational Studies in its meeting held on January 16, 2020 for Revision in Course Structure & Syllabi of Bachelor of Vocation (B.Voc.) in Industrial Automation and B.VOC in Automobile Technology under Center of Deen Dayal Upadhyay KAUSHAL Kendra. Hence proposal submitted before the Academic Council for appropriate decision.

ठराव

प्रस्तुत प्रकरणी, बी. व्होक. तद्र्थ मंडळाने केलेल्या शिफारशीनुसार Bachelor of Vocation (B.Voc.) in Industrial Automation and B.VOC in Automobile Technology या विषयाचा सुधारीत अभ्यासक्रमास व अराखडा/ संरचनेस मान्यता देण्यात यावी, असे सर्वानुमते ठरले.

1 5 FEB 2021

Accepted by the A.C.On.....

Departy Registrar

Dr.Babasahe: Ambedker Marathwesa University Aurangabad

1.1.1

May 03, 2021

Minutes of the Online Meeting of AD-HOC board of Vocational Studies held on May 03, 2021

An online meeting of Ad-HOC Board of Studies on Vocational Education took place at 11.30 AM on May 03, 2021 with Chairman of the Board, Professor Mahendra D. Shirsat on Chair. Other Members present were Dr. B. Sakhale (Associate Professor, University Department of Chemical Technology), Shri D. N. Dharurkar (Managing Director, Narshimha Group of Industries), and Dr. K. Datta (Assistant Professor, Deen Dayal Upadhyay KAUSHAL Kendra). The meeting began with sharing of warm welcome note.

Following business was transacted:



- 1. Minutes of last meeting was confirmed
 - 2. The syllabus of B.VOC (Industrial Automation) Semester VI (Pattern 2018), submitted by Deen Dayal Upadhyay KAUSHAL Kendra was presented. After meticulous consideration, certain minor changes were unanimously accepted, implemented and approved. The members took the point of In-Plant Training Coursework (VOC 616) of 120 Hrs. (part of Sem VI syllabus) under particular consideration in purview of prevailing COVID-19 pandemic situation. As it could be well appreciated that presently industries are almost not allowing any interns, it was unanimously decided to advise concerned colleges/ University Departments to encourage and guide students to go for online/offline/on-campus/off-campus/handson/theoretical training/ training through dedicated online internship program like 'Intershala.com' of equivalent period under supervision of dedicated faculty member/in-plant training In-Charge appointed by respective college/University Department, if industry internship is not allowed by any relevant industry under pandemic situation. It was further decided to advise concerned colleges/University Departments to make concrete planning towards effective implementation of such programme.
- 3. The syllabus of B.VOC (Industrial Automation) Semester VI (Uniform Pattern 2019), submitted by Deen Dayal Upadhyay KAUSHAL Kendra was presented. After meticulous consideration, certain minor changes were unanimously accepted, implemented and approved. The members took the point of In-Plant Training Coursework (VOC 631) of 120 Hrs. (part of Sem VI syllabus) under particular consideration in purview of prevailing COVID-19 pandemic situation. As it could be well appreciated that presently industries are almost not allowing any interns, it was unanimously decided to advise concerned colleges/ University Departments to encourage and guide students to go for online/offline/on-campus/offcampus/hands-on/theoretical training/ training through dedicated online internship program like 'Intershala.com' of equivalent period under supervision of dedicated faculty member/in-plant training In-Charge appointed by respective college/University Department, if industry internship is not allowed by any relevant industry under pandemic situation. It was further decided to advise concerned colleges/University Departments to make concrete planning towards effective implementation of such programme.

- 4. The syllabus of B.VOC (Industrial Automation) Semester V (Uniform Pattern 2019), submitted by Deen Dayal Upadhyay KAUSHAL Kendra was presented. After meticulous consideration, certain minor changes were unanimously accepted, implemented and approved.
- 5. The syllabus of B.VOC (Industrial Automation) Semester IV (Uniform Pattern 2019), submitted by Deen Dayal Upadhyay KAUSHAL Kendra was presented. After meticulous consideration, certain minor changes were unanimously accepted, implemented and approved. The members took the point of In-Plant Training Coursework (VOC 431) of 120 Hrs. (part of Sem IV syllabus) under particular consideration in purview of prevailing COVID-19 pandemic situation. As it could be well appreciated that presently industries are almost not allowing any interns, it was unanimously decided to advise concerned colleges/University Departments to encourage and guide students to go for online/offline/on-campus/off-campus/hands-on/theoretical training/ training through dedicated online internship program like 'Intershala.com' of equivalent period under supervision of dedicated faculty member/in-plant training In-Charge appointed by respective college/University Department, if industry internship is not allowed by any relevant industry under pandemic situation. It was further decided to advise concerned colleges/University Departments to make concrete planning towards effective implementation of such programme.
- 6. The syllabus of B.VOC (Industrial Automation) Semester VI (Pattern 2020), submitted by Deen Dayal Upadhyay KAUSHAL Kendra was presented. The members unanimously decided to change course nomenclature of from 'Industrial On Job Training II' to In-Plant Training II'. The members took the point of In-Plant Training Coursework of 10-12 weeks under particular consideration in purview of prevailing COVID-19 pandemic situation. As it could be well appreciated that presently industries are almost not allowing any interns, it was unanimously decided to advise concerned colleges/ University Departments to encourage and guide students to go for online/offline/on-campus/off-campus/hands-on/theoretical training/ training through dedicated online internship program like 'Intershala.com' of equivalent period under supervision of dedicated faculty member/in-plant training In-Charge appointed by respective college/University Department, if industry internship is not allowed by any relevant industry under pandemic situation. It was further decided to advise concerned colleges/University Departments to make concrete planning towards effective implementation of such programme.
- 7. The syllabus of B.VOC (Industrial Automation) Semester V (Pattern 2020), submitted by Deen Dayal Upadhyay KAUSHAL Kendra was presented. The members unanimously decided to change course nomenclature from 'Industrial On Job Training-I' to In-Plant Training-I'. The members took the point of In-Plant Training Coursework of 10-12 weeks under particular consideration in purview of prevailing COVID-19 pandemic situation. As it could be well appreciated that presently industries are almost not allowing any interns, it was unanimously decided to advise concerned colleges/ University Departments to encourage and guide students to go for online/offline/on-campus/off-campus/hands-on/theoretical training/ training through dedicated online internship program like 'Intershala.com' of equivalent period under supervision of dedicated faculty member/in-plant training In-Charge appointed by respective college/University Department, if industry internship is not allowed by any relevant industry under pandemic situation. It was further decided to advise concerned colleges/University Departments to make concrete planning towards effective implementation of such programme.

1

- g. The syllabus of B.VOC (Industrial Automation) Semester IV, III and II (Pattern 2020), submitted by Deen Dayal Upadhyay KAUSHAL Kendra was presented. After meticulous consideration, certain minor changes were unanimously accepted, implemented and approved.
- g. The syllabus of M.VOC (Industrial Automation) Semester IV, III and II (Pattern 2020), submitted by Deen Dayal Upadhyay KAUSHAL Kendra was presented. After meticulous consideration, certain minor changes were unanimously accepted, implemented and approved.
- 10. The syllabus of B.VOC (Automobile) Semester VI (Pattern 2018), submitted by Deen Dayal Upadhyay KAUSHAL Kendra was presented. After meticulous consideration, certain minor changes were unanimously accepted, implemented and approved. The members took the point of In-Plant Training Coursework (VOC 636) of 120 Hrs. (part of Sem VI syllabus) under particular consideration in purview of prevailing COVID-19 pandemic situation. As it could be well appreciated that presently industries are almost not allowing any interns, it was unanimously decided to advise concerned colleges/ University Departments to encourage and guide students to go for online/offline/on-campus/off-campus/hands-on/theoretical training/ training through dedicated online internship program like 'Intershala.com' of equivalent period under supervision of dedicated faculty member/in-plant training In-Charge appointed by respective college/University Department, if industry internship is not allowed by any relevant industry under pandemic situation. It was further decided to advise concerned colleges/University Departments to make concrete planning towards effective implementation of such programme.
 - 11. The syllabus of B.VOC (Automobile) Semester VI (Uniform Pattern 2019), submitted by Deen Dayal Upadhyay KAUSHAL Kendra was presented. After meticulous consideration, certain minor changes were unanimously accepted, implemented and approved. The members took the point of In-Plant Training Coursework (VOC 631) of 120 Hrs. (part of Sem VI syllabus) under particular consideration in purview of prevailing COVID-19 pandemic situation. As it could be well appreciated that presently industries are almost not allowing any interns, it was unanimously decided to advise concerned colleges/ University Departments to encourage and guide students to go for online/offline/on-campus/off-campus/hands-on/theoretical training/ training through dedicated online internship program like 'Intershala.com' of equivalent period under supervision of dedicated faculty member/in-plant training In-Charge appointed by respective college/University Department, if industry internship is not allowed by any relevant industry under pandemic situation. It was further decided to advise concerned colleges/University Departments to make concrete planning towards effective implementation of such programme.
 - 12. The syllabus of B.VOC (Automobile) Semester V (Uniform Pattern 2019), submitted by Deen Dayal Upadhyay KAUSHAL Kendra was presented. After meticulous consideration, certain minor changes were unanimously accepted, implemented and approved.
 - 13. The syllabus of B.VOC (Automobile) Semester IV (Uniform Pattern 2019), submitted by Deen Dayal Upadhyay KAUSHAL Kendra was presented. After meticulous consideration, certain minor changes were unanimously accepted, implemented and approved. The members took the point of In-Plant Training Coursework (VOC 431) of 120 Hrs. (part of Sem IV syllabus) under particular consideration in purview of prevailing COVID-19 pandemic situation. As it could be well appreciated that presently industries are almost not allowing any interns, it was unanimously decided to advise concerned colleges/ University Departments to encourage and guide students to go for online/offline/on-campus/off-campus/hands-on/theoretical training/ training through dedicated online internship program like 'Intershala.com' of equivalent period under supervision of dedicated faculty member/in-plant training In-Charge appointed

by respective college/University Department, if industry internship is not allowed by any relevant industry under pandemic situation. It was further decided to advise concerned colleges/University Departments to make concrete planning towards effective implementation of such programme.

14. The syllabus of B.VOC (Automobile) Semester VI (Pattern 2020), submitted by Deen Dayal Upadhyay KAUSHAL Kendra was presented. The members unanimously decided to change course nomenclature of from 'Industrial On Job Training - II' to In-Plant Training-II'. The members took the point of In-Plant Training Coursework of 10-12 weeks under particular consideration in purview of prevailing COVID-19 pandemic situation. As it could be well appreciated that presently industries are almost not allowing any interns, it was unanimously decided to advise concerned colleges/ University Departments to encourage and guide students to go for online/offline/on-campus/off-campus/hands-on/theoretical training/ training through dedicated online internship program like 'Intershala.com' of equivalent period under supervision of dedicated faculty member/in-plant training In-Charge appointed by respective college/University Department, if industry internship is not allowed by any relevant industry under pandemic situation. It was further decided to advise concerned colleges/University Departments to make concrete planning towards effective implementation of such programme.

15. The syllabus of B.VOC (Automobile) Semester V (Pattern 2020), submitted by Deen Dayal Upadhyay KAUSHAL Kendra was presented. The members unanimously decided to change course nomenclature of from 'Industrial On Job Training-I' to In-Plant Training -I'. The members took the point of In-Plant Training Coursework of 10-12 weeks under particular consideration in purview of prevailing COVID-19 pandemic situation. As it could be well appreciated that presently industries are almost not allowing any interns, it was unanimously decided to advise concerned colleges/ University Departments to encourage and guide students to go for online/offline/on-campus/off-campus/hands-on/theoretical training/ training through dedicated online internship program like 'Intershalai.com' of equivalent period under supervision of dedicated faculty member/in-plant training In-Charge appointed by respective college/University Department, if industry internship is not allowed by any relevant industry under pandemic situation. It was further decided to advise concerned colleges/University Departments to make concrete planning towards effective implementation of such programme.

16. The syllabus of B.VOC (Automobile) Semester IV, III, II (Pattern 2020), submitted by Deen Dayal Upadhyay KAUSHAL Kendra was presented. After meticulous consideration, certain minor changes were unanimously accepted, implemented and approved.

17. The syllabus of M.VOC (Automobile Technology) Semester IV, III, II (Pattern 2020), submitted by Deen Dayal Upadhyay KAUSHAL Kendra was presented. After meticulous consideration, certain minor changes were unanimously accepted, implemented and approved.

The ended with cordial thanksgiving.

13- 2/d

Professor . M. D. Shirsat Chairman, Ad-Hoc Board

Pg - 4/4.

Scanned with CamScanner