List of all certificate courses approved for the session 2022-2023 In a meeting, held on 27/04/2023, Board of Studies has approved the following Add on courses, which are to be stariled in the current Academic Nertoian (2022-28) ---() Dept. of Botany. (a) Contripulater courses in Verenicoupoet Technology (BOT-AD-00) (3) Antificial Propagation in Horeb'cultural Plants CB07ADD-000) 2) Dept. of Chamistory (a) Soil Chemistory (CCHEADOI) (b) clinical Laboratory Analytic (CHEADO2) (c) chemicals in Internive Agriculture (CCHEADO3) 3) Dept. of Computer Science (a) Office Automation & Soft Shills (b) Web Designing using Word press (c) Julio duction to Machine Learning through Bythan (a) Spoken English Proficiency (ENG-AC-00) (b) English Jon Professional Development (ENG-AC002). 5) Dept. of Hathomatics a) Later & Typesetting B) HTHL 8 Webpages 6) Dept. of Physics a) Introduction to Craphical and Computational Analysis 2023/14/17 09:48 Python (PHY-ADE-02)

(b) Damestic Solar Photovoltaic Lyslem Hanagement (PHY-ADC-01) 7. Dept. of Zoology a) Aquarium and Ormaneutal Fish Hanagement (ZOO-AOFH-2023) 5) Black Soldier Phy custome and Ato Role in Waste Hanagement (200-BSFWH-2023) 2 2 Armost of theming (a) god chamito Int low din Chi Signallines : 10 (3) 2) Back (2 A 24 /04/23 4 Restandor (a) Office BLOTIT and an anima and the Lat at Part. 6) Co) Sales 602 Janour Bidly A Bapt. of Essliel Matula Empliele Pro realog ? (p) 18-347° Prof 5) Daply of Hathamatic a) Later & Type so Hima histor 1 10 10 1000 to anophical and company la daste (2) I FUMME POPERATE interstante (a Phyperick and Readyry for

2023/11/17 09:47

In a meeting held an OS/06/2023, the Board ent of studies has approved the change in the course bitle of "Archificial Propagation in Horehicultureal Plants" to "Vegetative Propagalias in Horticultural Plants". This change has been made as per the suggestion of experits of the Academic Andit ream on 17/05/2022 in the Departmental Academic Committee in the Dept. of Botany. Henceforth, the Add on Course (BOT-AD-002) will be called "Vegetative Propagahas in Horebicultured Plants". Signalines: Pront 2 (H.O.D., Mathematics) (Pruncipal, POUMM) Algenty 3) Allaptico (H.O.D. Physics) (HOD, Cheringmy) 4) Amian (H.O.D. Botany) . R. Dulli (H.O.D., Zoolagy) 6 7. B.B. R. ( )toD, ( ) Conormal ( Co. ordinator, BOS & HoD, English) 8. Beall (H.O.D Assamere 2023/11/17 09:47