FACULTY OF ENGINEERING

DAYALBAGH EDUCATIONAL INSTITUTE

(Deemed University) (1.1 Institute of TEQIP-III)

AGENDA of THE MEETING of

BOARD OF GOVERNORS

Venue: DEI Faculty of Engineering / Online Video Conferencing

On

Saturday, 30th May 2020, at 11:30 AM



Faculty of Engineering
Dayalbagh Educational Institute (Deemed University)
Dayalbagh, Agra – 282005
Uttar Pradesh, INDIA

Meeting of Board of Governors -30.05.2020

Venue: Faculty of Engineering, D.E.I. / Online Video Conferencing

Date: 30.05.2020 Time: 11:30 AM

| S. No | Name | Designation | Position in BoG |
|-------|------------------------------|--|------------------|
| 1. | Sh. Ravi Kumar Sinha | Former Joint Managing Director, DCM Shriram Limited | Chairman |
| 2. | Sh. Rajiv Sinha | Senior Advisor, DCM Sriram Ltd., New Delhi | Member |
| 3. | Prof. Prem Kumar Kalra | Professor, Indian Institute of Technology, Delhi | Member |
| 4. | Dr. Vijai Kumar | Advisor, Medical Education & Healthcare Practice, Dayalbagh, University Nominee | Member |
| 5. | Prof. S. P. Gupta | Former Professor Emeritus, Indian Institute of Technology, Roorkee, AICTE Nominee | Member |
| 6. | Prof. A. K. Saxena | Prof. & Head, Electrical Engg., Faculty of Engineering, D.E.I., Institutional Project Director – TEQIP-III | Member |
| 7. | Prof. G. Krishna Mohan | Director, Institute of Science & Technology, JNTU, Hyderabad | Member |
| 8. | Prof. Rahul Swarup Sharma | Professor, Faculty of Engineering, D.E.I., Nodal Officer, Procurement, TEQIP-III | Member |
| 9. | Prof. D. Bhagwan Das | Professor, Faculty of Engineering, D.E.I, Coordinator, TEQIP-III. | Member |
| 10. | Prof. V. Soamidas | Dean, Faculty of Engineering, D.E.I. | Member Secretary |
| 11. | Sh. Guru Dayal Prasad | Nodal Officer, Finance | Special invitee |
| 12. | Sh. Ram Chand Gupta | Assoc. Professor, Faculty of Engineering, Nodal Officer, Academic, TEQIP-III | Special invitee |
| 13. | Dr. G. S. Sailesh Babu | Assoc. Professor, Faculty of Engineering, Start-up Coordinator, TEQIP-III | Special invitee |
| 14. | Sh. Kumar Ratnakar | Asst. Professor, Faculty of Engineering, MIS Officer, TEQIP-III | Special invitee |
| 15. | Sh. Anurag Gupta | Asst. Professor, Faculty of Engineering, Coordinator, Equity Action Plan, TEQIP-III | Special invitee |
| 16. | Sh. Ishant Singhal | Assistant Prof., Civil Engineering, Coordinator, Twinning | Special invitee |
| 17. | Dr. Ashok Yadav | Asst. Professor, Faculty of Engineering, Coordinator, Environment Management Plan | Special invitee |
| 18. | Prof. K. Hans Raj | Head, Mechanical Engineering | Special invitee |
| 19. | Prof. D. K. Chaturvedi | Head, Footwear Technology | Special invitee |

Faculty of Engineering Dayalbagh Educational Institute (Deemed University)

MEETING OF BOARD OF GOVERNORS

Venue: Faculty of Engineering, D.E.I. / Online Video Conferencing
Date: 30.05.2020 Time: 11:30 AM

AGENDA Summary

| Item No. | Description of Item | | |
|---|---|--|--|
| PART I: Confirmation of Minutes of BoG meeting held on 29.02.2020 | | | |
| 01/BoG_Feb-20 | Presentation of Minutes of BoG Meeting held on 29.02.2020 (Annexure 1) | | |
| | PART II: TEQIP-III Activities report after BoG meeting on 29.02.2020 | | |
| 02/ BoG_Feb-20 | A. Action Taken Report (Annexure 2A) B. Presentation of internal review done as preparation for Joint Review Meeting of NPIU and World Bank (Annexure 2B) C. Review of Academic, Procurement and Expenditure activities (To be presented by concerned Nodal Officers) | | |
| | PART-III: Items for Consideration and Approval | | |
| A. During Co-op training financial support used to be given to students with a total of around Rs. 25 lakhs. This year due to Corona pandemic, most of the co-op tr is being done from home in the form of projects assigned by DEI faculty. It is proposed that assistance for realization of these projects be provided through TE Approvals for such assistance may be sanctioned in the same manner as is done other student projects, e.g. B.Tech. DE/TD projects during the III Year and B.Te M.Tech. Major projects. | | | |
| 04/ BoG _Feb-20 | Approval for providing seed money upto Rs. 2,00,000 each for R&D to faculty members of Faculty of Engineering: | | |
| | One research proposal has been received from Dr. Gufran Ahmad. The proposal has financial clearance and R&D committee approval. (Annexure 4-1) A one-page summary of the project is attached outlining the Objectives, Cost, Duration, Beneficiaries, and other details. (Annexure 4-1a) | | |
| | PART-IV: ITEMS FOR INFORMATION | | |
| 05/ BoG _Feb-20 | Four applications for Patents have been filed by students and staff of DEI Faculty of Engineering. Details are given in Annexure 5-1 More than 170 Students of DEI Faculty of Engineering participated in various Smart India Hackathons. Of the 29 teams that participated, 5 were selected for participation at the National Level during April 2020. The events could not be conducted due to the Corona pandemic. Details given in Annexure 5-2 Dr. G S S Babu, Prof. A K Saxena, and Prof. D B Das, had submitted a joint proposal for funding of EURO 5.87 lakh (Approximately Rs. 4 crore). The proposal has been approved for funding (Annexure 5-3). DEI Faculty of Engineering has been granted Affiliate Status of the Engineering Council of India (Annexure 5-4). | | |

| 06/ BoG_Feb-20 | Any other item(s) with the permission of the Chairperson |
|----------------|---|
| | 5. The AICTE Scrutiny Committee has recommended the application of DEI Faculty of Engineering to open a program in Agriculture Engineering from the 2020-21 academic session (Annexure 5-5). 6. Dr. Gufran Ahmad had submitted a proposal to purchase a Simulation Software that was considered during the BoG meeting on 29-2-2020. The proposal could not be accepted as finance for the same was not available. |

Corrigendum to Agenda

| Item No. | Description of Item | | | |
|--|--|--|--|--|
| | PART: II TEQIP-III Activities report after BoG meeting on 29.02.2020 | | | |
| 02/BoG_Feb-20 C. Review of Academic, Procurement and Expenditure activities (To be present concerned Nodal Officers) | | | | |
| | PART-III: Items for Consideration and Approval | | | |
| 04/BoG_Feb-20 1. A one-page summary of the project is attached outlining the Objectives, Cost, Duration, Beneficiaries, and other details. (Annexure 4-1a) | | | | |
| | PART-IV: ITEMS FOR INFORMATION | | | |
| 6. Dr. Gufran Ahmad had submitted a proposal to purchase a Simulation Soft was considered during the BoG meeting on 29-2-2020. The proposal coul accepted as finance for the same was not available. | | | | |
| 06/ BoG_Feb-20 Any other item(s) with the permission of the Chairperson | | | | |

FACULTY OF ENGINEERING

DAYALBAGH EDUCATIONAL INSTITUTE (Deemed University)

(1.1 Institute of TEQIP-III)

MINUTES of THE MEETING
Of
BOARD OF GOVERNORS

Venue: Seminar Hall Complex D.E.I.

On

Saturday, February 29, 2020

At 11:00 AM



Faculty of Engineering
Dayalbagh Educational Institute (Deemed University)
Dayalbagh, Agra – 282005
Uttar Pradesh, INDIA

Meeting of Board of Governors - 29.02.2020

Venue: Seminar Hall Complex, D.E.I. Date: 29.02.2020

Time: 11:00 AM

Following were Present

| S. No | Name | Designation | Position in BoG |
|-------|---|--|--------------------|
| 1. | Sh. Ravi Kumar Sinha (through video conferencing) | Former Joint Managing Director, DCM Shriram Limited | Chairman |
| 2. | Sh. Rajiv Sinha (through video conferencing) | Senior Advisor, DCM Sriram Ltd., New Delhi | Member |
| 3. | Prof. Prem Kumar Kalra | Professor, Indian Institute of Technology, Delhi | Member |
| 4. | Dr. Vijai Kumar | Advisor, Medical Education & Healthcare Practice, Dayalbagh, University Nominee | Member |
| 5. | Prof. Rahul Swarup Sharma | Professor, Faculty of Engineering, D.E.I., Nodal Officer, Procurement, TEQIP-III | Member |
| 6. | Prof. A. K. Saxena | Prof. & Head, Electrical Engg., Faculty of Engineering, D.E.I., Institutional Project Director TEQIP-III | Member Director |
| 7. | Prof. D. Bhagwan Das | Professor, Faculty of Engineering, D.E.I, Coordinator, TEQIP-III. | Member Coordinator |
| 8. | Prof. V. Soamidas | Dean, Faculty of Engineering, D.E.I. | Member Secretary |
| 9 | Prof. Bh. Nagabhushana Rao | Mentor, DEI-TEQIP | Special Invitee |
| 10 | Sh. Guru Dayal Prasad | Nodal Officer, Finance | Special invitee |
| 11 | Dr. G. S. Sailesh Babu | Assoc. Professor, Faculty of Engineering, Start-up Cell Coordinator, TEQIP-III | Special invitee |
| 12 | Sh. Kumar Ratnakar | Asst. Professor, Faculty of Engineering, MIS Officer, TEQIP-III | Special invitee |
| 13 | Sh. Ishant Singhal | Assistant Prof., Civil Engineering, Coordinator, Twinning | Special invitee |
| 14 | Dr. Ashok Yadav | Asst. Professor, Faculty of Engineering, Coordinator, Environment Management Plan | Special invitee |

Following members / special invitees had conveyed their inability to attend the meeting due to other

commitments and duties and requested for leave of absence

| 1 | Prof. S. P. Gupta | Former Professor Emeritus, Indian Institute of Technology, Roorkee, AICTE Nominee | Member |
|----|----------------------------|--|-----------------|
| 2 | Prof. B. Venkateshwara Rao | Director, Institute of Science & Technology, JNTU, Hyderabad | Member |
| 3 | Sh. Ram Chand Gupta | Assoc. Professor, Faculty of Engineering, Nodal Officer, Academic, TEQIP-III | Special invitee |
| 4. | Sh. Anurag Gupta | Asst. Professor, Faculty of Engineering, Coordinator, Equity Action Plan, TEQIP-III | Special invitee |
| 5 | Prof. K. Hans Raj | Head, Mechanical Engineering | Special invitee |
| 6 | Prof. D. K. Chaturvedi | Head, Footwear Technology | Special invitee |

The Chairman of BoG approved the Leave of absence to above members / invitees.

unilis

Faculty of Engineering Dayalbagh Educational Institute (Deemed University)

MEETING OF BOARD OF GOVERNORS

Venue: Seminar Hall Complex, DEI, on Saturday, 29th February 2020, at 11:00 AM

AGENDA Summary

| Item | No. | Description of Item | Responsible member(s) and target date wherever applicable |
|--------|--|---|---|
| PA | RT: I Confirmat | ion of Minutes of BoG meeting held on 30.11.2019 | |
| 01/B | oG_Feb-20 | Presentation of minutes of BoG Meeting held on 30.11.2019 (Annexure 1) | Ţ |
| | | ng held on 30.11.2019 were presented by the Secretary inutes are approved. | |
| Chair | man welcomed Pr | of. Nagabhushan Rao, Mentor. | |
| | da papers were cir y circulation in fut | culated very late. TEQIP team was advised to ensure ure. | |
| PAI | RT: II TEQIP-III | Activities report after BoG meeting on 30.11.2019 | |
| 02/ B | oG_Feb-20 | A. Action Taken Report (Annexure 2A) | |
| report | t regarding duties | oject Director, TEQIP-III, presented the action taken and responsibilities of various committees and other ervations and deliberations are as follows | |
| i) | by March 31, 2 | f equipment for FAB Lab and software to be processed 020. Help to be sought from Director, DEI for creating nism to enable expenditure by end of March, 2020. | Prof. Rahul Swarup; 31.3.2020 |
| ii) | payment beyon | be sent to NPIU seeking permission to process ad current financial year to make payments for orders of financial year. | Already implemented by NPIU |
| iii) | presented by D | r. G.S. Sailesh Babu, Prof. Bhagwan Das and Prof. the next BoG meeting | Prof. G.S.S.Babu; 10.5.2020 |
| iv) | | r proposals must be included in the Finance committee ng them in BoG meeting | Prof. V.Soamidas; 10.5.2020 |
| v) | BoG meeting a | nation Committee must meet ten days in advance to nd the agenda items must be circulated to BoG in advance before the meeting. | Prof. A.K.Saxena; 11.5.2020 |
| vi) | | utes of R&D committee clearing the proposal must be placing a proposal before BoG | Prof. V. Soamidas; 10.5.2020 |
| vii) | of GATE Train coordinator to | for enhancing in-house capacity to cater to the needs ing may be formally proposed by Academic Dean, Engineering. The Dean would take necessary up in appropriate academic bodies | Prof. V. Soamidas, with a plan; 10.5.2020 |
| viii) | induct new per- | ession by TEQIP office bearers may be conducted to son taking charge as Dean and relevant documents, be handed over to him along with taking over the | Prof. A. K. Saxena with a list of documents / papers, 10.5.2020 |

Ust

pui.

| ix) Impact analysis with mentioning gaps, targets and procurement to cover up the gap may be presented by Prof. Rahul Swarup Sharma through circulation by March 15, 2020 Further observed that the action taken report submitted lacks in capturing all decisions of previous meeting. In future, Action Taken Reports must include decisions taken followed by actions taken. | | Prof. Rahul Swarup; 10.5.2020 Date extended due to lockdown |
|--|---|--|
| | | Prof. V.Soamidas Prof. D. Bhagwan Das 10.5.2020 |
| | Presentation of report of TEQIP-III activities: Expenditure, Procurement, Academic, and Twinning (Annexure 2B) | |
| | Chairman was concerned that all Reviews were missing. The same for Procurement, Academics, and Expenditure may be circulated by 3 rd March, 2020 | Prof. V. Soamidas; combined reports for previous and forthcoming BoGs; 10.5.2020 |
| PART-III: Items for C | Consideration and Approval | |
| 03/ BoG_Feb-20 | Supporting papers were circulated very late. To ensure timely circulation. | Prof. A.K. Saxena and Prof. V Soami Das, for next BoG' |
| | Proposals must be backed by justification. The proposals must show linkage to relevant project being implemented under TEQIP. | agenda; 10.5.2020 |
| | Procurement proposals 1. Chairman, Advisory Committee on Education has provided a large number of reference books and other material. 10 almirahs are required to store these in the Library. A proposal has been received from Prof. D. Bhagwan Das for purchasing 10 Almirahs at a total cost of Rs. 3 lakhs 2. A proposal for procurement of ANSYS (perpetual license) and STAAD PRO (3-year license) software has been received from Prof. V Soamidas. The total cost is Rs. 11 lakhs, inclusive of GST. ANSYS will be useful for students of Civil, Electrical, Mechanical and Footwear branches, while STAAD PRO is necessary for Civil students. 3. A proposal has been received from Dr. G.S.S.Babu for purchasing ION-CUDOS software for assistance in outcome based education. The total cost is Rs. 18 lakhs, inclusive of GST, for 1 year + 5 years AMC (total 6 years) 4. A proposal has been received for purchasing 100 stools and 4 tables for use in Heat Transfers labs and Hydraulics Lab and drawing halls of the faculty. Total expected cost is around Rs. 1,50,000/ 5. The Ph.D. Synopsis of Mr. Satinder Singh, research scholar under Prof. D G Rao, has been approved in the RDC meeting in February 2020. As per the norms of research assistantship, he is now eligible to receive a support of Rs. 25,000/- per | |

lat

June

| | monththrough TEQIP, from March 1, 2020, till the project lasts. Financial Clearance for all the above items is already approved by the finance committee from the | |
|-------------------|---|---|
| P . | appropriate head of accounts. | . 15 |
| | 6. If finance is available, the proposal received from Dr Gufran Ahmed to purchase a Simulation Software for simulating Power devices, Semiconductor devices, Solar cells, etc. for lab and research purpose costing Rs. 10,00,000 will be considered | |
| | Resolved that above mentioned items 1, 2, 3, 4 and 5 are approved. | Respective proposers; 31.3.2020 |
| | Ref. to 6, a proposal presenting justification, alignment of proposal to TEQIP objectives, clearance from R&D committee and financial committee through their minutes may be circulated. Once cleared by these committees the proposal may be put for BoG approval. | Dr. Gufran Ahmad; to put up the proposal accordingly to respective committees by 5.5.2020 and if approved, for BoG approval by 9.5.2020 |
| | | 7 |
| 04/ BoG _Feb-20 | Approval for providing seed money of Rs. 2,00,000 ea of Faculty of Engineering: Some minor research proporeceived from staff of the Faculty of Engineering. Resactivity. | osals for funding have been search students will also join this |
| | These proposals are approved by the Finance Commit Dr. V Soamidas, Dr. A Sahai, Dr. A Yadav, Dr. S Annexure 4-1 Dr. Ashok Yadav – Direct sub-surface water recha | Saxena – Riverbank Filtration – |
| | Resolved that the proposals 1 and 2 are approved for p 2.0 Lakhs each. | |
| 05/ BoG _Feb-20 | Twinning Activities: Twinning Proposals received fro considered for matching funding of Rs. 2,00,000.00 fr approved by the finance committee. 1. Ch. Sasikala - Ashok Yadav, Ranjit Kumar / Bir resubmitted) (Annexure 5-1) | rom DEI-TEQIP. The proposal is |
| | Resolved that funding of Rs. 2 Lakhs for the above pr | canocal is approved |
| | Proposals in future should have executive summ Objective, Benefits / rationale, Cost and time, user of It should also be clearly mentioned if R&D Comp Action-Secretary to ensure. | nary page capturing, inter-alia r beneficiary of the R&D project |
| PART-IV: ITEMS FO | | |
| 06/ BoG _Feb-20 | The following programs of Faculty of Engineering National Board of Accreditation for three years (Ju A. B.Tech. in Electrical Engineering B. B.Tech. in Mechanical Engineering | |
| 1 | | |

prei.

| 07/ BoG_Feb-20 | Faculty of Engineering will be applying to AICTE seeking approval for starting B.Tech. Agriculture Program. Any other item(s) with the permission of the Chairperson (Annexure 7.1, 7.2) Resolved that date of the next BoG meetings will be 16th May and 29th August 2020. Correspondingly, Coordination Committee meetings should be held on or |
|----------------|---|
| | Dayalbagh Educational Institute has been awarded the FIRST RANK in the prestigious UTKRISHT SANSTHAN VISHWAKARMA AWARD-2019 for its significant contributions in the growth and development of adopted village. The following workshops were conducted since the last meeting of the BoG: A. Workshop on Waste Management, December 20-21, 2019 B. IIC Workshop conducted during 3-4 January 2020 C. Hindi Kavita Workshop, February 5-10, 2020 A 5-day Short Term Course on "Microgrid Opportunity: Renewable Energy Resources and Buildings" is proposed to be conducted during March 23-27, 2020, by Dr. Gufran Ahmed, Dr. Rajeev Chauhan, and Dr. Subho Upadhyay for students, staff, and research scholars (open for all). Most of the items proposed to be supported by TEQIP for Agile Manufacturing Lab., were already approved for procurement of Fab. Lab. and are proposed to be procured by March 2020 by Prof. Rahul Swarup Sharma. These items were already approved by Institute G.B. in 2018. The NBA accreditation of the Department of Civil Engineering is due and the department is in the processof preparing its Pre-Qualifier. Once it is approved by NBA, then SAR will be filed. A meeting by SPIU is scheduled on March 5, 2020 where the Institute has to give its consent for the same, which is mandatory. The necessary funding (application and processing fees) will be taken from TEQIP. The duties of various office bearers and the charge handing over process of the officials are attached in the Annexures. Following students are selected to be supported a one-time grant of \$4000 CA and balance from the host Institution of CANADA as per the list given below under MITACS scheme and will spend three months at Canada under their mandatory internship program. Ms. Kritika Arora (Electrical Engg.) Ontario Tech University Mr. Rishabh Singhal (Electric |

The meeting ended with a vote of thanks to the Chair, Members of the BoG, and special invitees to the Meeting, including Prof. Nagabhushana Rao, Mentor DEI-TEQIP.

Board of Governors

CHAIRMAN Board of Governors

Faculty of Engineering Dayalbagh Educational Institute (Deemed University)

ACTION TAKEN REPORT On Decisions Taken during MEETING OF BOARD OF GOVERNORS

on Saturday, 29th February 2020

| S.# | Decision Taken | Action Taken | Person responsible |
|-----------|---|---|--------------------|
| i) ii) | Procurement of equipment for FAB Lab and software to be processed by March 31, 2020. Help to be sought from Director, DEI for creating a faster mechanism to enable expenditure by end of March, 2020. A request may be sent to NPIU seeking permission to process payment beyond current financial year to make payments for orders placed by end of financial year. | A Call for Quotations has been issued. However, procurement activities had been verbally permitted by SPIU to be carried forward to the next quarter. At present NPIU has directed that no procurement will be done till further notice. (mail printout attached – Annexure 2A-1) | Prof. R S Sharma |
| iii) | A report on Processes, bottlenecks etc. of Startup Cell may be presented by Dr. G.S. Sailesh Babu, Prof. Bhagwan Das and Prof. A.K Saxena in the next BoG meeting | Report attached (Annexure 2A-2) | Dr. G S S Babu |
| iv) | Justification for proposals must be included in the Finance committee report for placing them in BoG meeting | This will be ensured for all future proposals | Prof. V. Soamidas |
| v) | TEQIP Coordination Committee must meet ten days in advance to BoG meeting and the agenda items must be circulated to BoG members well in advance before the meeting. | Due to various reasons the meeting could be held only on 27-5-2020. | Prof. A K Saxena |
| vi) | Notes and minutes of R&D committee clearing the proposal must be included before placing a proposal before BoG | This will be ensured for all future proposals | Prof. V Soamidas |
| vii) | Steps proposed for enhancing inhouse capacity to cater to the needs of GATE Training may be formally proposed by Academic coordinator to Dean, Engineering. The Dean would take necessary actions and put up in appropriate academic bodies | Report attached (Annexure 2A-3) | Prof. A K Saxena |
| viii) | An induction session by TEQIP office bearers may be conducted to induct new person taking charge as Dean and relevant documents, files, papers to be handed over to him along with taking over the charge | | |

ANNEXURE 2A

| ix) | Impact analysis with mentioning gaps, | Report Attached (Annexure 2A-4) | Prof. R S Sharma |
|-----|---------------------------------------|---------------------------------|------------------|
| | targets and procurement to cover up | | |
| | the gap may be presented by Prof. | | |
| | Rahul Swarup Sharma through | | |
| | circulation by March 15, 2020 | | |



V. Soami das <vsoamidas@dei.ac.in>

Fwd: MOST IMPORTANT- No issuance of PO or signing of contract....reg.

Prof. Ajay Saxena <ajay.saxena@dei.ac.in> To: "V. Soami das" <vsoamidas@dei.ac.in>

Wed. May 27, 2020 at 11:24 AM

--- Forwarded message -

From: Prof. Ajay Saxena <ajay.saxena@dei.ac.in>

Date: Wed, May 27, 2020 at 11:24 AM

Subject: Fwd: MOST IMPORTANT- No issuance of PO or signing of contract.....reg.

To: dbhagwandas <dbhagwandas@gmail.com>

----- Forwarded message -----

From: Dayalbagh Educational Institute Agra <deidirector@gmail.com>

Date: Wed, May 6, 2020 at 4:06 PM

Subject: Fwd: MOST IMPORTANT- No issuance of PO or signing of contract.....reg.

To: Ajay Saxena <aksaxena61@gmail.com>, <ajay.saxena@dei.ac.in>

----- Forwarded message ------

From: Vineet Surana <nodprocurement.spiuup@gmail.com>

Date: Wed, May 6, 2020 at 3:38 PM

Subject: Fwd: MOST IMPORTANT- No issuance of PO or signing of contract.....reg.

To: <deidirector@gmail.com>, Director BIET Jhansi <director@bietjhs.ac.in>, Dr P K Kamani <vc@hbtu.ac.in>,

Sri Niwas Singh <vc@mmmut.ac.in>, Dean MJP RU <akg@mjpru.ac.in>, Director Mukesh Singh UPTTI Kanpur

<mukesh70ster@gmail.com>, Director REC AN <director@recabn.ac.in>, Director REC AZ

<director@gecazamgarh.ac.in>, Director REC Banda <director@recbanda.ac.in>, Director REC Bijnor

<directorrecbijnor@gmail.com>, Dr H K Paliwal IET Lucknow <hkpaliwal@yahoo.com>, J P Pandey

<tojppandey@rediffmail.com>, J P Pandey Director KNIT <director@knit.ac.in>, Mr Anil Shukla

<anil2000shukla@yahoo.com>, Prof (Dr.) B. K. Tripathi <abkt.iitk@gmail.com>, Prof A K Saxena DEI Agra

<aksaxena61@gmail.com>, Prof Akhilesh Mishra Director REC Ambedkarnagar

<a href="mailto:<a href="mailt IET Faizabad <directorietfzd@gmail.com>, Prof R P Mishra Director Ayodhya <director.rpm@gmail.com>, Prof V K Saraswat <vk.saraswat@gmail.com>, Prof. S P Shukla <sps.iet@gmail.com>, S K Katiyar Director IET BU Jhansi <skkatiyar69@gmail.com>, VC RMLA University <vc@rmlau.ac.in>, VC UNSIET VBS Purvanchal

University, Jaunpur <vc vbspuniversity@rediffmail.com>, Chaitanya Nidhi REC Azamgarh TEQIP

<tegip.recazm@gmail.com>, Dr A K Nigam Tegip BIET, Jhansi <tegip@bietihs.ac.in>, Dr K S Varma KNIT TEQIP Coordinator <ksverma@knit.ac.in>, Dr PK Singh <DSY99@rediffmail.com>, Dr Prashant Vishnoi Teqip UPTTI Kanpur cprashantvishnoi@rediffmail.com>, Dr Rachna Ashthana HBTU ccoordinatortegip3@hbtu.ac.in>,

Dr Rajnish Bhasker <Rajb 33@rediffmail.com>, Dr Sanjay Aggarwal <teqipreca@gmail.com>, Dr Shrish Asthana <shrish.finance1@gmail.com>, Dy Coordinator IET Lucknow <aruntiwari@ietlucknow.ac.in>, ER.

BRAJENDRA SHUKLA <shukla.braj@gmail.com>, IET Faizabad <teqipietrmlau@gmail.com>, IET Lucknow <tegip3@ietlucknow.ac.in>, MMMUT <tegip@mmmut.ac.in>, Mr Aman Mishra MIS Off IET Lucknow

<tegip3ietlucknow@gmail.com>, Mr Ishan Bhardwaj <er.ishanbhardwaj@gmail.com>, Prof. D Bhagwan Das

Director DEI Dayalbagh dbhagwandas@gmail.com, REC Banda teqip3banda@gmail.com, Saurabh Mani Tripathi <mani@knit.ac.in>, Saurabh Srivastava <saurabhnpl@gmail.com>, Shri Manoj Kr Singh M J P

<manojksiet@yahoo.co.in>, Teqip Dr Anurag Chouhan REC, Banda <anurag.chauhan36@gmail.com>, Teqip

UPTTI <teqipknp2018@gmail.com>, Prof Vineet Kansal <vineetkansal@ietlucknow.ac.in>, Sachin Singh IET Lucknow <sachinsingh@ietlucknow.ac.in>, Pankaj Mishra <pankajtegip3@aktu.ac.in>, somendra mishra

<somendra.mishra@gmail.com>, tegip3 . <tegip3@aktu.ac.in>, Anil Kumar <anilkumarlkm@gmail.com> Cc: SPA SPIU-UP <spa.spiuup@gmail.com>, SPIU UP <spiu.uttarpradesh@gmail.com>, VINDHESH KUMAR

SINGH <nodfinance.spiuup@gmail.com>, Nodal Officer (Academic/ID) SPIU UP

<nodacademic.spiuup@gmail.com>

ANNEXURE 2A-1

Dear Sir/Madam,

I am directed to draw your attention to an email from CPA, NPIU on 24 Apr 2020. Direction of NPIU is represented below:

"This is to inform you all that no institute will issue any Purchase Order or will sign any contract under TEQIP-III with effect from today i.e 24.04.2020 due to change in procurement policy/procedure and financial limits. This will continue until further communication from NPIU.

If institute issues any PO or signs any contract on and after aforementioned date will not be admissible in the project and stand cancelled."

All are requested to take note of the same for needful action on this issue.

Thanks & Regards,

Vineet Surana Nodal Officer /Consultant (Procurement) SPIU-UP/TEQIP III (MHRD)

Off: 401/402, Academic Block, AKTU, Jankipuram Extension, Lucknow-226031, UP

M: 8902657061



DEI Start Up Commencing Centre for Emerging Entrepreneurs of Dayalbagh

Introduction:

Skill development and entrepreneurship has been an integral part in the Education system of DEI, since its inception in 1917. In DEI, besides the conventional education system, students have ample opportunities to learn and promote their hobbies as skill through Modular Courses starting from class VII onwards.

DEI took a quantum leap in entrepreneurship development benefitting masses from tribal belts to international level through well established Labs and skill parks. Community entrepreneurship and societal contribution are imbibed in values and teachings of Dayalbagh. Unique schemes like *earn while you learn* are providing financial support while allowing students to shoulder responsibilities and gain self reliance. E-portals and business advisory clinics help in organized operation and establishment of entrepreneurial avenues for novices and young entrepreneurs. The Curriculum has Village Industries and Entrepreneurship, Agriculture Operations and Social Service as integral part and are compulsory core courses for all students. Already implemented schemes like Earn-while-you-learn, Entrepreneurship Virtual Incubation Cell are augmented by the Startup Cell which aims at pre-incubation activities. To enhance the effectiveness of above mentioned endeavors and to provide need specific support to those with entrepreneurial aspirations, DEE SUCCEED has been established as a pre-incubating startup cell. Through the Cell, it is intended to build a strong eco- system for nurturing innovation and entrepreneurship and thus contribute to sustainable economic growth and generate large scale employment opportunities.

Vision:

Augment entrepreneurial culture among the faculties and students of the institute and promote new ideas, innovations and subsequently to convert these innovative ideas/problems to feasible business models and possible entrepreneurial venture.

Mission Specific Objectives:

- 1. To develop a critical mass of motivated students & faculties with entrepreneurial orientation & skill
- 2. To build infrastructural support for innovation & early stage enterprise development and enabling access to resource & facilities at institute
- 3. To enhance in-house competency development to serve potential and early stage entrepreneurs and student innovators at the institute.
- 4. To provide platform for the budding entrepreneurs to interact with industrialists, professionals and alumni for motivation and guidance
- 5. To strengthen the inter department and inter-institutional linkage, incubators and other ecosystem enablers at different levels.

Activities:

For realizing the objectives following activities are planned

- To develop a critical mass of motivated students & faculties with entrepreneurial orientation & skill
 - a) Sensitization of target groups by organizing ice breaking sessions, motivational talks, interaction sessions with Alumni and successful entrepreneurs
 - b) Conduct General Entrepreneurial Tendency Test for students and staff for identification of dreamers and Dreamer Mentors
 - c) To organize Workshops on Design Innovation/ Problem Identification/ Rapid Prototyping / Idea generation hackathons and encourage students to participate
 - d) To encourage students and faculty to pursue and earn e-learning certificates on Entrepreneurship and Innovation
 - e) To arrange for interested students to undertake internship in Start-ups
- 2) To build infrastructure support for innovation & early stage enterprise development and enabling access to resource & facilities at institute
 - a) To prepare and display Service Chart for Students to avail services
 - b) Design and Print Promotion Material for Start-up Cell
 - c) To start Idea Club, Innovation Club and Start-up Club, establish organizational hierarchy in each of these and organize activities through these student clubs
 - d) Create provision for seed money support for major and minor projects of the students

- e) To provide seed money support to projects for student competitions
- 3) To enhance in-house competency development to serve potential and early stage entrepreneurs and student innovators at the institute.
 - a) Conduct Mentor Training/FDP/EDP /capacity development Programs
 - b) Provide trainings to in-house Experts
 - c) Reward outstanding mentors, student members for their contributions
 - d) Encourage faculty to carry out research on Entrepreneurship
- 4) To provide platform for the budding entrepreneurs to interact with industrialists, professionals and alumni for motivation and quidance
 - a) To arrange for alumni meet at campus
 - b) To arrange for interaction sessions with local entrepreneurs
 - c) Organize Tech-fest, competitions, hackathons
 - d) To organize visits, training to other institutions
- 5) To strengthen the inter department and inter-institutional linkage, incubators and other ecosystem enablers at different levels.
 - a) Conduct GETT for student and faculty of other departments of the Institute to extend the base of the Cell
 - b) Conduct Inter-Department Interaction Sessions to identify Current Industry & Societal problem & Entrepreneurship opportunity
 - c) Encourage Students to team up with Inter disciplinary representation to develop the Proof of Concepts (POC) for the proposed Solutions.
 - d) Encourage Students to participate and present their Ideas/Start-up models in various B-Plan Competitions/Events/ Workshops organized by other Lead institutes.

Events Planned

- 1. Conducting General Entrepreneurial Tendency Test for students, Staff for identification of dreamers and Dreamer Mentors
- 2. Organizing ice breaking sessions, motivational talks, interaction sessions with Alumni and successful entrepreneurs for students
- 3. To organize Workshops on Design Innovation, Problem Identification, Rapid Prototyping, Idea generation hackathons and encourage students to participate

- 4. Conducting activities through Idea Club, Innovation Club and Start-up Club
- 5. Conduct Mentor Training/FDP/EDP /capacity development Programs
- 6. Conduct GETT for student and faculty of other departments of the Institute to extend the base of the Cell
- 7. Conduct Inter-Department Interaction Sessions to identify Current Industry & Societal problem & Entrepreneurship opportunity

Facilities, Functions and Supports:

| | Facility Particular | Purpose | Status |
|----|--|---|---------------------------------------|
| 1 | Library Facilities | Access to learning resources | Ready |
| 2 | 3D Printing Facility | Prototyping | Ready |
| 3 | Workshop with Carpentry, Machine shop, Smithy, welding etc | designing and fabricating prototype of product | Ready |
| 4 | Industry Institute Partnership Cell (IIPC) | Mentoring and internship, arranging interaction with external experts | Ready |
| 5 | Computing facility | Planning, designing and prototyping of product and documentation | Ready |
| 6 | MoUs with Industries, external incubators and accelerators | Expert support | Ready |
| 7 | Access to all departmental Laboratories | R&D in Planning, designing and prototyping of product | Ready |
| 8 | Academic Mentors | In-house mentoring support | Under discussions |
| 9 | Alumni Mentors | Technical, financial and procedural Guidance | Under discussions |
| 10 | Seed capital to eligible Start- ups | Financing R&D support to the stage of prototyping | Modalities has to be worked out |

ANNEXURE 2A-2 (22 Pages)

DEI SUCCEED Team:

| Team Members | Designation | Discipline | Role | Email | Contact |
|-----------------------|-------------|-------------|-------------|----------------------------|------------|
| Dr. G.S. Sailesh Babu | Associate | Electrical | Coordinator | babu.sailesh@gmail.com | 7060185804 |
| | Professor | Engineering | | | |
| Amol Gupta | Assistant | Electrical | Member | amolgupta87@gmail.com | 9897860992 |
| | Professor | Engineering | | | |
| Ishant Singhal | Assistant | Civil | Member | Ishantsinghal1991@gmail.co | 8510970369 |
| | Professor | Engineering | | m | |
| Dr. Ashok Yadav | Assistant | Mechanical | Member | ashokyadavaca@gmail.com | 9412893447 |
| | Professor | Engineering | | | |
| K. Pritam Satsangi | Assistant | Electrical | Member | pritamsk@gmail.com | 9412159166 |
| | Professor | Engineering | | | |
| | (DEI TC) | | | | |
| Prof. Praveen Saxena | Professor | Accountancy | Member | pravinsaxenadei@yahoo.co.i | 9897136483 |
| | (Com Fac.) | & Law | | n | |

Report of Activities

(i) Student clubs viz. Idea Club, Innovation Club and Startup Club have been started as part of start-up cell

It is envisaged that Startup cell to initiate its activities through student clubs viz. Idea club, Innovation Club and Start-up club. Hence, the pre incubation activities like idea development, proof of concept, product development, business model development etc. are proposed to be conducted through curricular and co-curricular activities of the institute

Curricular Activities

The curriculum includes a series of projects that are planned to implement a idea in phased manner. These projects are

a) Product Manufacturing Project (PMP) - II Year

PMP provides platform for developing physical models of various ideas. During the project, a student has to develop final product that includes proper packaging. This activity provides exposure to Workshop based development operations.

b) Design Engineering & Theme Development project : IIIYear

DE&TD Project deals with project development ideas. A student group has to develop an innovative solution to self-selected problem that deals with attributes like Physical realizability, financial feasibility, economical viability, etc. and understand the process of designing the solution that is most likely succeed

c) Rural Engineering Project (REP): IV Year

REP deals with financial planning of a small and cottage industry. This deals with business plan including break-even analysis, estimation of expenditure, finding funding requirements and sources etc.

d) Major Project : IV Year

This is culmination of knowledge acquired by the student in the course of graduation. Student can pursue problem of his interest in the project which is principally technical in nature. Hence, any potential startup project idea can be pursued in this.

These curricular activities will be undertaken by each of the students in different clubs as presented hereunder.

| Student Club Members Group | | Compulsory Activities | | | |
|--------------------------------|-------------------|---|--|--|--|
| Idea Club | l Year Students | Model Making | | | |
| | II Year Students | Product Mfg. Project | | | |
| Innovation Club | III Year Students | DETD Project | | | |
| Start-up club IV Year Students | | Rural Engineering Project/ Major Project that can | | | |
| | | be converted in to business venture | | | |

Following teacher incharges are proposed for these clubs. These teachers would plan, and mentor activities of respective clubs in collaboration with other faculty members adopted as per requirement.

| Student Club | Teacher | Teacher Contact | | No. |
|-----------------|-----------------|-----------------|-----------------------------|-----|
| | Incharge | | | Reg |
| Idea Club | Dr. Ashok Yadav | 9412893447 | ashokyadavaca@gmail.com | 254 |
| Innovation Club | Ishant Singhal | 8510970369 | Ishantsinghal1991@gmail.com | 100 |
| Start-up club | Amol Gupta | 9897860992 | amolgupta87@gmail.com | 10 |

Co-Curricular Activities

Further, these clubs will also participate in organizing following calendar activities and activities proposed in micro action plan like Seminars, Conferences, Expert Lectures etc.

| Activity | Club |
|---|-----------------|
| 1 Technical model making competition on 31st January – Founder's Da | y Idea Club |
| 2 Technical fest | Innovation Club |
| 3 Hackathon | Startup Club |
| 4 Motivational Lectures / Interaction Sessions | All three clubs |

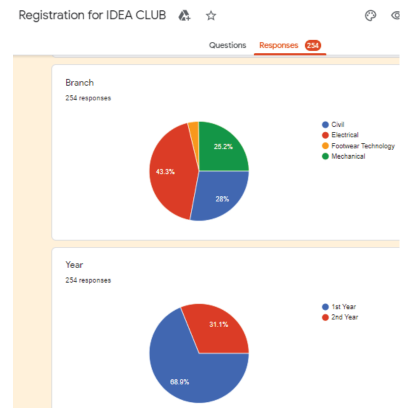
Following is the list of core group of student volunteers

| NAME | DEPARTMENT | YEAR | E-MAIL ID's | Contact Nos. |
|--------------------|------------------------|--------|-------------------------------|--------------|
| Pushkin Sesodiya | Mechanical Engineering | Fourth | pushkinsesodiya955@gmail.com | 8171288625 |
| Ashish Gupta | Electrical Engineering | Fourth | ashishgupta.asg97@gmail.com | 9521868034 |
| Aman Singhal | Electrical Engineering | Fourth | amansinghal41297@gmail.com | 9897248233 |
| Hans Agarwal | Mechanical Engineering | Fourth | agarwalhans.999@gmail.com | 7417533509 |
| Pratichi Saxena | Electrical Engineering | Fourth | pratichisaxena26@gmail.com | 8630261447 |
| Vaibhav Gupta | Civil Engineering | Third | vaibhav009009@gmail.com | 6395615722 |
| Shivam Gautam | Civil Engineering | Third | gautam.shivam98@gmail.com | 9149049699 |
| Aadhaar Bhatia | Electrical Engineering | Third | aadhaarbhatia.99@gmail.com | 9999864028 |
| Arsh Dewan | Electrical Engineering | Third | arshdewan99@gmail.com | 8219181584 |
| Tamanna Srivastava | Electrical Engineering | Third | tamannasrivastava7@gmail.com | 7895127826 |
| Shubham Yadav | Electrical Engineering | Third | summi96.yadav@gmail.com | 8394060185 |
| Gauri Sharma | Electrical Engineering | Third | gsharma15699@gmail.com | 9997205588 |
| Sumiran Gupta | Electrical Engineering | Third | sumirangpt1@gmail.com | 8218972048 |
| Anami Saggar | Mechanical Engineering | Third | anami8711@gmail.com | 8427392273 |
| Shubhangi | Mechanical Engineering | Third | shubhangigupta1828@gmail.com | 8279881128 |
| Rajat | Mechanical Engineering | Second | rajatchd9536@gmail.com | 6397584608 |
| Gunjan Thadani | Electrical Engineering | Second | gunjanthadani@gmail.com | 7302858200 |
| Adarsh Arora | Civil Engineering | Second | aroraadarsh786@gmail.com | 7060467222 |
| Anhad Shrivastava | Electrical Engineering | First | annshriva@gmail.com | 8826982925 |
| Shreya Verma | Electrical Engineering | First | artishreya08@gmail.com | 7895278071 |
| Lakshya Bhardwaj | Mechanical Engineering | First | lakshya.bhardwaj121@gmail.com | 8384856937 |



Meeting of the Core group og Volunteers

Following charts present distribution of members of three student clubs

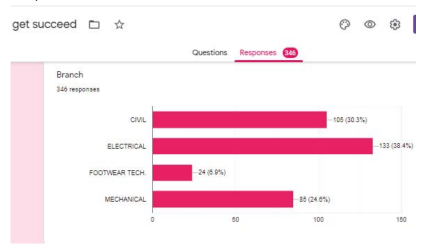




(ii) General Entrepreneurial Tendency Test (GETT) has been conducted. Fresh GETT has been conducted for 346 students in the current session.

The test is open for further responses from students and faculty. Following images represents the summary of responses

Distribution of responses for GETT



- (iii) Motivational cum entrepreneurial awareness lectures and interaction sessions by the following experts:
- a. Mr. Sameer Malhotra, entrepreneur, Springfeel Polyurithene foams, Chennai
- b. Mr. Jwalant Mishra, NXP Semiconductors, Bangalore
- c. Mr. T. Preetam Charan Anand, Texas Instruments, Bangalore
- d. Mr. Ashish Sareen, Seimens, Mumbai
- e. Mr. P.V.V. Ranganath, Xilinx, Hyderabad
- f. Ajay Sharma, ASR Ventures, Amsterdam, NL

Interaction with Alumni/Entrepreneurs motivational management style and is a result-oriented achiever

Role of Coop Training in Career Planning and Attitude Required

Sameer Malhotra

Entrepreneur, Springfeel Polyurithene Foams, Chennai

A 1993 graduate in Electrical engineering and a first generation entrepreneur Sameer Malhotra is the Technical Director at Springfeel polyurethane foams Pvt Itd. He is responsible for overseeing the development and manufacturing of polyurethane foam for both Technical/Industrial



and retail customers. He is proficient in strategic management of planning, organizing, directing and controlling the activities of all operation functions. He has been highly successful in setting up systems and procedures to achieve the organizations objective and ensuring statutory and legal compliance. He has very strong leadership quality with excellent track record for identifying opportunities for accelerated growth.

During the interaction, Mr. Sameer Malhotra explained the importance of Coop training in future prospects in career, the importance of balanced outlook towards career opportunities that includes conventional Jobs as well as entrepreneurial opportunities. He cited from his own experience to explain the kind of challenges an industrialist faces in providing internship and what is expected by the intern. He assured that there are ample opportunities for every one provided one is good in his/her area of expertise.

He assured of his support not only for internship, job opportunities but also to mentor any innovative startup ideas. Mr. Malhotra went further and said he could finance some of the strartups if the plan has worth.

Students were very eager to understand the employer's point of view and had a very lively interaction.

Impromptu Interaction Session with successful Entrepreneur

Jwalant Kumar Mishra

Director,

NXP Semiconductors, Banglore

Mr. Jwalant Kumar Mishra was a passout from IIT Delhi in VLSI Design and is now involved in various entrepreneurial activities. His lecture was very lively and students were extremely satisfied by the impromptu interactive session with Mr. Mishra.

ANNEXURE 2A-2 (22 Pages)

His talk was though generic in nature, was an eye opener which touched upon various points like attitude towards life, importance of goals, persistence, etc. He explained the stress one has to face due to peer pressure. He also explained that one has to overcome such fears to realize his goals. In the end he stressed that it is the character of an individual that will shine in the long run. He also expressed his wish to help students in their entrepreneurial aspirations.

Students were motivated by speaker and had fruitful interaction



Impromptu Interaction Session with successful Venture Capitalist

Drs. Ajay Sharma CEO at ASR Ventures & President Rotary International Hague, Netherlands

Ajay is accomplished Board member, international speaker, social entrepreneur, Impact investor and executive for business development in European, Asian and Middle-East markets.



Before becoming independent investor and consultant, he worked in corporations like TechMahinda, Huawei, Alcatel-Lucent and Escotel. He studied Diploma in Electrical Engineering in 1993 in DEI. Ajay now holds Engineering, MBA and LLM and studied at universities like Harvard Business School, University-Liverpool, University-of-Bradford and DEI

Ajay speaks at multiple international forums and universities in technologies BLOCKCHAIN and Cyber security and entrepreneurship.

Ajay holds following positions and delivers values in world.

CEO and Founder ASR Ventures – Invest in impact innovations

Chief Regulatory and investments officer – TOBLOCKCHAIN (BLOCKCHAIN Powerhouse)

President – Rotary Club The Hague Metropolitan (First English international club of Netherlands with 20 plus nationalities)

Global Advisor and director—Sampoorna Global (Social enterprise- Augmenting menstrual hygiene for young girls)

European Director– E2Labs– Critical Infrastructure Cybersecurity Solutions.

Partner- Exasun (Innovative Solar panels)

Partner-BSS Holland (Defense Security Solutions)

Mentor in World Startup Factory

A Lecture-cum-Interaction Session was organized a on 15th October, 2019 on

"Blockchain: Future Opportunities" followed by an impromptu interaction on Career in oversees

Ajay explained the concept of Blockchain and how it is going to enhance job opportunities to engineering students. He covered applications of block chain and future opportunities. The lecture was appreciated by audience. The lecture was followed by an impromptu interaction session where various questions of students regarding career planning, entrepreneurship, engineering student's scope in non-engineering areas like finance, banking etc. Ajay very patiently answered the queries and also assured his support in future startup related activities and even was open to take up few projects with students.









(iv) Solarthon 2020

A workshop cum hackathon (Solarthon 2019) is organised by Faculty of Engineering, DEI from 9th-14th Sept., 2019 at Seminar Hall Complex, DEI, Dayalbagh, Agra 282005. The workshop aim at sensitizing the budding youth about sustainable development and future trends in Renewable Energy sector. This workshop was organised to provide a platform for the aspirant and enthusiast to know about the recent developments, technical challenges and future trends of New and Renewable Energy area.

The main highlights of the workshops are as follows:

- 1. On hands training of state-of-the-art SPV plant design software viz. HelioScope, PVSyst and Google SketchUp. (10th-11th September)
- 2. Health checkup and maintenance sessions at different distributed SPV rooftop power plants at DEI. (9th-14th September)

- 3. Android App Development competition decorated with bumper prizes viz. android mobile handset, smart watch and Bluetooth headphones. (9th-14th September)
- 4. A hackathon on emerging themes like solar irrigation and smart agri-tech, solar greenhouse, smart and hybrid vehicles etc. (12th-13th September)
- 5. A solar skill competition, specifically for solar enthusiasts and students with a background of renewable energy.







Programme of the Workshop

| Programme of the Workshop | | | | | |
|-------------------------------|--------------------|---|--|--|--|
| Date and Venue | Time | Event | | | |
| 09-09-2019 | 9:00 AM | Registration | | | |
| Seminar Hall Complex | 10:00 AM | Inauguration with Institute prayer | | | |
| | 10:05 AM | Welcome note | | | |
| | | About the Workshop/ announcement of | | | |
| | 10:10 AM | competitions/ Rules and evaluation criterion | | | |
| | 10:20 AM | Relevance of the workshop | | | |
| | 10:45 AM | Presidential Remarks | | | |
| | 10:50 AM | Vote of Thanks | | | |
| | 11:00 AM | Break | | | |
| | | Overview of Solar Industry & Sustainable | | | |
| | 11:30 AM | Development in india | | | |
| | 12:30 PM | About Plant health check-up | | | |
| | 1:30 PM | Break | | | |
| | | Field Visits: Visual Inspection and determination | | | |
| SPV Plant Soc. Science | 02:30 - 5:00 PM | of actions | | | |
| | | | | | |
| | | Exposure to relevant design software viz. | | | |
| 10-09-2019 | 9:30 AM | HelioScope, Google SketchUp | | | |
| Seminar Hall Complex | 11:30 AM | Break | | | |
| | 12:00 - 2:00 PM | Lab Session on Software | | | |
| | 2:00 PM | Break | | | |
| SPV Plant Science | 2:30 - 5:00 PM | Field Visits: health checkup of plants | | | |
| | | | | | |
| | | Hands-on training of SPV design | | | |
| 11-09-2019 | 9:30 AM | Software(PVSyst) | | | |
| Seminar Hall Complex 11:30 AM | | Break | | | |
| | 12:00 AM - 2:00 PM | Lab Session on Software | | | |
| | 2:00 PM | Break | | | |
| SPV Plant Science | 2:30 - 5:00 PM | Field Visits: Remedy actions | | | |
| | | | | | |
| 12-09-2019 | | | | | |
| Seminar Hall Complex | 09:00AM-5:00PM | Hackathon | | | |
| SPV Plant Science | 09:00AM-5:00PM | Field Visits: Remedy actions | | | |
| | | | | | |
| 13-09-2019 | | | | | |
| Seminar Hall Complex | 09:00AM-3:00PM | Hackathon | | | |
| | | Submission and Evaluation of 'Android APP' and | | | |
| | 3:00 PM- 5:00 PM | Hackathon Projects | | | |
| SPV Plant Science | 09:00AM-5:00PM | Field Visits: Remedy actions | | | |
| | | | | | |
| 14-09-2019 | | | | | |
| Seminar Hall Complex | 10:00 AM | Prize distribution and closing ceremony | | | |





(v) Introducing more Entrepreneurship courses in the curriculum It was proposed in the list of activities of DEI SUCCEED to enhance the entrepreneurial inputs to the students through increased inputs in the form of courses. In line with this, following two courses have been proposed. To enable students to pursue specific topics of this area, several online courses through NPTEL, SWAYAM were also proposed in the BoS. Following is the list of the same

Entrepreneurial courses included in the curriculum

A. Formulated and will be offered by the Faculty

ENTREPRENEURSHIP – I RDC681 Cr- 2

SYLLABUS

Unit 1- ENTREPRENEURSHIP AND SMALL SCALE INDUSTRIES

Concept of Entrepreneurship, Entrepreneurial Environment, Motivation & Innovation of Entrepreneurship, concept and significance of small scale industries, Entrepreneurship Development in rural areas, Women Entrepreneurship Development, Entrepreneurship in Agriculture, Village industries, KVIC.

Unit 2 - ENTERPRISE PLANNING

Forms of private sector enterprises a) sole trading concern b) Partnership c) Joint Stock Company d) co-operative society - Characteristics, features and registration procedure-Registration procedure under MSMED Act, Legal formalities expected to be complied by the entrepreneur to start enterprises, Recent Trends in Entrepreneurship Development, E-Entrepreneurship, Technopreneur, Virtual Marketing, Enlightened Marketing, Institutional finance to entrepreneurs, Role of Govt. and other financial & control agencies, Demand, Supply, nature of competition, Cost, pricing of products,

Unit 3 - PROJECT FORMULATION

Project - Meaning, Characteristics - phases of project - Stages of Project formulation - Project finance - Determinants of working capital - Operating cycle of working capital - Concept of working capital - Calculations working capital - Sources of finance - Types of costs - Break even analysis, problems - Ratio Analysis, current ratio, debt-equity ratio, debt service coverage ratio, profitability ratio, calculations - Return on investment - Cash flow statement-projected income statement- projected balance sheet.

Unit 4 - PROJECT APPRAISAL AND REPORT

Meaning and importance of project appraisal- Aspects of project appraisal, technical aspects, management aspects -environmental aspects-market aspects- Economic and financial aspects – Tools

of project appraisal - Payback method, calculations — NPV Method, Calculations - Profitability index - Internal Rate of Return- Meaning and significance of Project Report-Process of Project Report-Contents of Project Report-Project Report-Project Report-Project Report-Project Report-Project Report-Project Management with PERT/CPM

Unit 5 - ENTERPRISE MANAGEMENT

Meaning and Definition of Management- Importance of Management- Functions of Management-principles of management - Meaning and Definition of Marketing Management- Functions of Marketing Management- operations management, ISO

ENTREPRENEURSHIP – II RDC782 Cr: 3

SYLLABUS

Unit-1 Introduction of Entrepreneurship

Meaning and Importance of entrepreneurship, Factors influencing entrepreneurship, Entrepreneurial Motivation, & Creativity, Types of Entrepreneurs, New generations of entrepreneurship, Entrepreneurship.

Unit-2 Organization Assistance

Financial assistance by different agencies, Financial assistance to MSME, Act & Clearance, tender process, Quality Standards with special reference to ISO, Industries Scheme, agencies for industrial assistance, Applicability of Legislation, Rules And Legislation

Unit-3 Marketing Management

Markets & Demand Management, New Product Development, Marketing Research and Consumer Behaviors, Sales Management & Promotion, Product Pricing. Advertising & Branding. Intellectual Property Protection-Patents, Trademarks and Copyrights.

Unit- 4 Business Management

Introduction, Functions of Management, General Business Environment, Social & Ethical Responsibility of Business, Co-Operative Management,

Unit- 5 Financial Management

Accounting Process, Accounting Entry System, Balance Sheet, Financial Statement, Working Capital

Costing & Taxation

Costing, Marginal Costing, Central Sales Tax Act, Central Excises Act, VAT, GST-An introduction,

B. Online Courses

Courses proposed to be allowed for students to credit in the bracket of open electives

| S.No. | Course Title | wks | Platform |
|-------|--|-----|----------|
| 1 | Entrepreneurship Essentials | 8 | NPTEL |
| 2 | Business Analytics For Management Decision | 12 | NPTEL |
| 3 | Infrastructure Planning and Management | 12 | NPTEL |
| 4 | Roadmap for patent creation | 8 | NPTEL |
| 5 | Innovation, Business Models and Entrepreneurship | 8 | SWAYAM |
| 6 | Patent Drafting for beginners | 4 | SWAYAM |
| 7 | Patent Law For Engineers And Scientists | 12 | SWAYAM |
| 8 | Legal Compliance for Incorporating Startup | 4 | SWAYAM |
| 9 | Product design and development | 4 | SWAYAM |

In order to match the credits with those being run in the institute, it is proposed that courses with total duration of at least 12 weeks be considered equivalent to one open elective course. Detailed Description of the courses are presented hereunder

Entrepreneurship Essentials

ABOUT THE COURSE:

The course provides foundational knowledge on various aspects of entrepreneurial venture creation and management during its life-cycle. It has been designed to address multidisciplinary audiences. The objective of the course is to teach key issues faced by entrepreneurs and managers at different stages of the life-cycle of an enterprise and is relevant both for aspiring entrepreneurs and for decision makers in established enterprises. Topics can be classified in some major themes such as: Making a choice to create an entrepreneurial venture, current trend of technology entrepreneurship, how to start a start-up, identifying opportunities, factors driving competitive advantages, organizational structure, basic knowledge of financial statements and project report, introductory knowledge on marketing management, human resource management, & strategic management, risk analysis, legal aspect of business, how to raise fund during life-cycle of a new ventures.

Business Analytics For Management Decision

ABOUT THE COURSE

Students can exposure on data analysis, modeling and spreadsheet use with BUSINESS ANALYTICS for DECISION MAKING. This course will be exclusively quantitative and an application to business/ management related problems. It is connected with problem sets and real life cases to know the relevance of a particular problem and the decision making thereof.

Infrastructure Planning and Management

ABOUT THE COURSE:

This course attempts to introduce students to 'real world' risks and challenges in managing infrastructure. After a brief introduction to the infrastructure planning process as well as the state of infrastructure across sectors in India, we systematically look at various risks that plague infrastructure projects. We then look at a variety of novel solutions or fixes that can help us execute infrastructure projects better. The curse is replete with real-world case studies and guest lectures to ensure that what is being discussed is practically applicable.

Roadmap for patent creation

ABOUT THE COURSE:

For every science and technology individual, or for any inventive mind, there is a possibility of creating novel product or process. This course will help such intellectual minds to identify and protect their intellectual efforts. This course is an introduction to one of the important

types of intellectual property, patent. The course is a good blend of theoretical and practical aspects of patenting activity. The course is focused on inventor/researcher perspective with an objective how to generate a patent. This course provides various guidelines to inventor/researcher to convert his research into patent. This includes various topics such as how to read a techno legal document (patent), how to use patent data for research gap analysis, how to identify potential patent, how to plan the patent filing activity, how to interact with patent attorney, how to use and maintain laboratory notebook and so on.

Innovation, Business Models & Entrepreneurship

ABOUT THE COURSE:

The course titled Innovation, Business Models and Entrepreneurship, is designed to give an in-depth understanding on various aspects of innovation, creativity, evolving business models, incubation and entrepreneurship. The course also includes sessions on blue ocean strategy and technology incubation which are proving as game changer in todays competitive scenario. Course also deals with role of IPR and IP management in innovation management. The course is a blend of theory and practice therefore this course does not require any prerequisite and will be useful to understand innovation and its applications in different spheres of development and growth.

Patent Drafting for Beginners

ABOUT THE COURSE:

Patent specifications — the documents which encompass the patent right in a technological invention — are techno-legal documents created at the interface of science and law. Unlike technical writing, patent law requires drafting patent specifications to satisfy certain requirements. This course is designed to enable beginners without any prior knowledge on patent drafting to draft patent specifications on their own. The course will cover the fundamental principles of patent drafting and discuss in detail the concepts in patent law in the context of patent drafting.

Patent Law For Engineers And Scientists

ABOUT THE COURSE:

The course shall give an in-depth understanding of patent law to engineers and scientists. This course will help person with a science background to understand the fundamentals of patent law, know the requirements of patentability, learn how to read and interpret patent specifications, analyze patent office procedures and court cases and develop the basic understanding for drafting a patent specification. This course will cover the syllabus of Paper 1 of the Patent Agent Examination conducted by the Intellectual Property Office, Government of India.

Legal Compliance for Incorporating Startup

ABOUT THE COURSE

Engineering start up is an area of interest to science and engineering students and the

Government is also actively supporting this process. Business compliance requirement in India is very high. So it poses difficulty to the young entrepreneurs as to how and what form of business organization to choose for their start-up. This course is aimed at educating the students in that direction.

Product design and development

ABOUT THE COURSE

It has been established worldwide that the most successful economies are based on innovation and creativity led entrepreneurship. The government is focusing on putting concerted efforts to produce job creators.

The current MOOC on Product Design and Development is conceptualized and planned in such a way that it helps both job creators as well as job seekers. The main objective of the course is to acquaint the learners/students with the practical knowledge regarding conceptualization, design and development of a new product. The need of a new product, the product life cycle, the product design process, the application of Value Engineering principles in product design, various product design tools such as CAD, DFM, DFA and DFMA have been explained with relevant and specific examples/ case studies. The concept of Ergonomics in context of the product design has been explained with the help of case studies. The fundamental concept of Rapid Prototyping as well the working principles of the basic rapid prototyping techniques has also been explained.

Following measures be taken for improvement in the percentage of qualified students and to motivate the students of the Institute:

- 1. The present third-year students be provided with the training material from the empanelled training provider in Sept. 2019 itself and the agreement be signed to provide the training till the GATE-2021. This has already been done.
- 2. During summer vacations and during the compulsory five months internship, students be motivated to prepare for their GATE examinations.
- 3. The results of GATE qualifiers be circulated among the other students of the institute and rankers are appreciated.
- 4. The results of the GATE qualifiers be published on the institute website as well as the Institute Newsletter.
- 5. Organise interaction of third-year students with the final year GATE qualified students.
- 6. Senior teachers to hold specialized GATE coaching classes.
- 7. GATE results be discussed with all dignitaries and alumni of the institute.
- 8. Institute to organize mock tests for GATE aspirants regularly.
- 9. DHA questions of relevant courses to be modeled on GATE pattern to give more exposure and practice to the students from their second year onwards.

On 18th March 2020 **Ministry of HRD**, nominated expert **Mr. J L Narayan visited DEI** for physical verification of each and every equipment procured under TEQIP-III. Also utilization of equipment procured was checked along with the confirmation of inventory in stock register entered by the DEI. During the audit the list of equipments and stock register entry were checked and cross verified with PMSS entries. Refer annexures-P1, P2, P3, P4.



















Refer Annexure: P1, P2, P3, P4

Date: 18.03.2020

To Whom It May Concern

This is to certify that the physical verification of the **Equipment Information on stocks & its utilization procured under TEQIP-III** of the Dayalbagh Educational Institute, Dayalbagh, Agra was successfully completed by me on 18.03.2020 . All the relevant documents were jointly signed by me, the procurement coordinator and the Dean of the Faculty of Engineering and the same are sent to SPIU for its perusal.

J. L. Narayan,

Executive Director,

Engineering Council of India

| SI.No. | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks |
|----------|---------------------------------------|---|---|--------------------|--|
| 2010 | No. & Date of Sanction | | Assets as on | Name of the Deptt. | |
| | Amount (in Rs.) | | | | |
| Date | Brief Purpose | | (in Rs.) | | |
| | 2 | 3 | 4 | 5 | 6 |
| ' | | | | | |
| 1 | | HP Desktop - Serial No - INA829QJW9 | 37,514.00 | | Page Hor 01 () Them Hor 03 |
| <u> </u> | | intel (are it, HDD ITB, 86B DDR4 RAM, | | Tshant Single | JAJ! |
| | | Windows 10 with restore DVD, HPUSB Keyboard & Mass | | | 2/5/10 |
| / | 7 | HP Desktop - Serial No - INABAGQJSF | " | chul Engg. Dept. | Page Ho:- 01 Pten Ho:- 03 |
| 2 | | intel Core 17, HDD ITB, 8GB DDR4 RAM, Windows- | | Geomatics Lab | 10 |
| | | 10 with restore DVD, HP USB Keypourd & Mouse. | | - | The second |
| 3 | | HP Desktop - Serial No - INA829QJWG | | | Pageto:- 01 Ptem Moi- 03 |
| 2 | | intel (one 17, HDD ITB, 8GB DDR4 RAM, Windows 10 | 1) | cPuil Engg. Dept. | M |
| | | with rustone DVD, HP USB Keyboard & Mouse. | * | Geomatics Lab | |
| /11 | | HP Desk top - Serial No - INA829 OJV8 | | cPuil Engg. Debt. | Page Ho:- 01 Them Ho:- 03 |
| 14 | | intel lare it, MDD ITB, 8GB DDR4 RAM, Windows 10 | 7.1 | Geomatics Lab | |
| | | with restore DVD, HP USB Keyboard & Mouse. | | | |
| 5 | | MP Desktop - Serial No - IHO 29 QJWL | | Chail Eng. Dept. | Page Ho!- 01 (|
| | | intel love it, HOD ITB, 86B DDR4- RAM, Windows 10 | " | Geoma Her Lab | St. |
| | | with restore DND, HP USB neyboard & Mouse. | | | 4 |
| b | | HP Desktop - Social No - IHA829QJSP | | Chul Engg. Dept. | Page Ho - 01 01 10 10 10 10 10 10 10 10 10 10 10 |
| | | intel (are it, HDD 1TB, 86B DDR4 RAM, Windows | 1) | Geomofics Lab. | 1 |
| | | 10 with resture DVD, HP USB Keyboard & Mouse. | | | \ |
| 7 | · · · · · · · · · · · · · · · · · · · | HP Desklop - Scrial No-INA829 QJVW | | Pg | geμο'- 01 () tan μο:- 03 |
| _ | | intel (ere it, HDD ITB, 8GB DDR4 RAM, Windows 10 | n | Chuil Engg. Dept. | - D 1.7 |
| | | with restore DVD, HP USB Keyboard & Mouse. | 1 | Gednation Lab | 317 |
| | | Producement Co-ordinates Davalbagh Educational Institute | Dean | " 110 | 20 70 |
| | | Faculty of Engineering Fac | anh Educational Institute | 14" | |
| | | Dayalbagh Educational Institute | Dean Dean Builty of Engineering Deagh Educational Institute Dyalbagh, Agra-282005 | 4 11 11 11 11 | - |

| | | Sanctioning Authority. | Value of the | To Whom Issued | Remarks |
|------------|---------------------------------|--|--|--|-------------------------|
| No. | DETAILS OF GRANT | Particulars of assets actually created or acquired | | AND THE PROPERTY OF THE PROPER | Kemerks |
| & | No. & Date of Sanction | | Assets as on | Name of the Deptt. | |
| ate | Amount (in Rs.) | | 925 <u>(22</u> 4 8) | | |
| | Brief Purpose | | (in Rs.) | | 0 0 |
| 1 | 2 | 3 | 4 - | 5 | Page Ho!- 01 |
| \$ | | HP Desktop - Scrial No- IHA829 QJT4 | | 5 Chul Engg. Dept. | PtemHo- 03 |
| ` | | intel Care 17, HPD 1TB, 86B DDR4 RAM, Windows | | Geomatics Lab | |
| | | 10 with restare PUP, HP USB Keyboard & Mouse. | | | Stidle |
| | | | | | Page Ho:- 01 |
| 8 | | HP Desklop - Serial No - IHA829QJVY | | chuil Engg. Dept. | PtemHo:- 03 |
| X | | intel lare it, HDD ITB, SGB DDR4 RAM, Windows | | Geomaticslab | I III |
| | | 10 with restore DVP, HP USB Keyboard & Mouse. | | | 1 110 |
| | | | | | Page Ha- OI A |
| 16 | | HP Desklep - Sovial No - IMA829 QJTR | | Charl Engg. Debl | 9 fem No: - 03 |
| 0 | | intel Core it, HPD ITB, 868 DARA RAM, Windows | | Geomatics Lab | Max |
| | | 10 with restore DYD, MP VSB Keyboard & Mouse. | | | di |
| | | | | | Partie A |
| 11/ | | HP Desktep - Serial No-IHA829 QJV5 | | Cours Engg. Dept. | PageHo-01 PtemHo:-03 |
| | | intel Core it, MDD 1TB, 8GB DDR4 RAM, Windows | | Geomatics Lab | 1/2/ |
| | | 10 with restore DVD, HP VSB Keyboard & Mouse. | | | 100 |
| | | | | | |
| 12 | | HP Desktop - Scrial No- INA 829 QJU6 | | Ciul Engg. Debi | PageHo:- 01 0 |
| 1 | | intel Core it, HOD ITB, 86B DDRA RAM, Windows 10 | \$1 . \$ | Geomatics Lab | Sh stu |
| | | with restare OVD, HP USB Keyboard & Mouse. | | | 1/5/1 |
| | | | | | |
| <i>y</i> 3 | | HP Desktop - Social No- INA829QJSR | | C'ul Engo Deb | t stem Hoi- 03 |
| | | intel Care it, HDD 1TB, 86B DDR4 RAM, Windows | | Geomatics lab | gh. |
| | | 10 with restore DVD, HP USB Keyboard & Mouse. | | | 1/5/ |
| | | | | • | |
| 141 | | HP Desklop- Social No - INAB29QJT2 | | Guil Engg. Dept. | Page Ho: - 01 () |
| , | | intel Core it, HDD ITB, 86B ODR4 RANI, Windows | | GERMATICA Lab | W. A. |
| | | 10 with restare DVP, HP USB Keyboard & Mouse. | | ,, | - 1.0 |
| | | 11/2 | | | 10 10 A |
| 15 | | HP Desktop - Serial No - IHA 829 QJWK | | (Pull Engg. Debt (Tepma Hill (ab | Page 45-01 140000-03 |
| | | intel Core it, HDD ITB, 86B DDR4 RAM, Windows | | Grenna hill (ab | A Sala |
| | Procurement Co-ordinator | In with surface OVD HO HIS V- 1- 1 \ AS | 1 | T COMMON | DAS. |
| | Davaloagh Educational Institute | I vole will HE USIS RESPONSED & 19101186. | Dean Dean | ering by | 3/ 20/9 |
| | TEOD !!! | | Faculty of Enginer Dayalbagh Educational | Institute | -1 |

DAYALBAGH EDUCATIONAL INSTITUTE, DAYALBAGH (AGNA) on the Register of assets acquired wholly or substantially out of University Grants Commission's Grant Sanctioning Authority: UNIVERSITY GRANTS COMMISSION

| | | Sanctioning Authority: UNIVERSITY | GRANTS COMMISSIO | DN | |
|------|------------------------------------|---|--|---------------------------------------|---------------------------|
| | THE OF CRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks |
| No. | DETAILS OF GRANT | Talliana and an and an | Assets as on | Name of the Deptt. | |
| 8 | No. & Date of Sanction | | 1 | 1 | |
| pate | Amount (in Rs.) | | (in Rs.) | | |
| | Brief Purpose | 3 | 4 ` | 5 | PageHol OI |
| 1 | 2 | HP Deshtop - Serial No - IHAB29QJSV | | CPull Engg. Dept. | PlemHat 03 |
| XE | | HP Desktop - Serial No - I HABZAQJSV | | Geomatics Lab | John John |
| | | intel Core 17, HDD 1TB, 8GB DDR4-RAM, Windows-ID | * | | में डोए |
| hin | | with restore DVD, HP USB Keyboard S. Mouse. | | | PageHo:- 01 A |
| | | HP Desktop - Serial No-INA829QJT3 | | Civil Engg. Dept. | Page Ho 01 Ptem Ho: 93 |
| 17 | | Al Desktop - Soual No Dan Windows -10 | | Geomatics · Lab | \$ 15/10/1 |
| | | intel Care it, HDD ITB, SGB DDR4 RAM, windows-10 | | | 18/10/ |
| | | with restore DVD, HP USB Keyboard & Mouse. | | | Page He = 01 6 |
| / | | MP Desktop - Scrial No-INA829QJVS | | Gull Engg. Dept. | Page Ho 01 b |
| 1/6 | | HP Desktop - Soya No 2 100 Mindows - | | Geomatics Lab | March |
| | | intel Core 17, HOW 1TB, SGB DDR4 RAM, Windows- | | | deli. |
| | | 10 with restare DVD, HP USB Keyboard & Mouse. | | | Page Ha'- 01 |
| | | HP Derktop - Script No-INA829QJTI | | and Engg. Dept | PtemHo:-03 |
| 19/ | | intel Core it, MDD ITB, 86B DDR4 RAM, Windows-10 | | Geomatics Lab | 10 57 to 1 |
| | | with restore DVP, MP USB Keyboard & Mouse. | | | 1 |
| | | With ruster pro, FIT USB ROGING 22 FROM | | | 0-0-40'-01 |
| | | MP Desktop = Serial No- THAB29QJUB | | C'ul Engg. Debl | Pten HO!- 03 |
| 20 | | intel Core 17, HDD 1TB, 86B DDR4 RAM, Windows-10 | • | Geomatics Lab | Chillippy |
| | | with restore DVD; HP USB Keyboard & Mouse. | | | 2/8 |
| | | With sunda 100 3 He USD Hogelins 21 11 | | | 0 111 21 1 |
| | | HP Desktop - Social No-INA829QJVC | | and Eng. Dept. | PremHot- 03 |
| 2-1 | | intel (are it, HDD ITB, SGB DDR4 RAM, Windows-10 | | Geomatia Dept. | L.W. |
| | | with restore DVD, HP USB Keyboard & Mouse. | | | Stole |
| | | 101/n 700500 0103 111 120 11 girena 21 10 | | | |
| 22 | | HP Destrop - Serial No- INAB 29QIVO | | Electorial Enga | Page Ho- 37 |
| 22 | | intel (one it, HOP 1TB, 86B DAR4 RAM, Windows-10 | | microprocessorlat | |
| | | with restore DND, HP USB Keyboard & Mouse. | | · · · · · · · · · · · · · · · · · · · | |
| | | MAN JOSHUL MAN III ASI REJUMA IN FINISE. | | | |
| 23 | | MP Desktop - Serial No-INA8290JV3 | | Electrical Engg. | Page Ho-37/9 |
| | d . | | .1 | Microprocessor Lab | 1 17.1 |
| | 22 200000001100 | digiti and an Over HP UCP Ventural Mayor | Uh | 1 1. | 111 |
| | Programent Co-C Davalbagh Educa | intel Core 17, HDD 1TB, 8GB DDR 4 RAM, Windows - 10 dinter restore DVD, HP USB Keyboard & Mouse. | Faculty of Engineer | ing dula | 212.00 |
| | Fac. et al. | Ling | Faculty of Engineer Dayalbagh Educational Ir | istituto 15 | 7 21 |
| | 3677 | VC 000 000 000 000 000 000 000 000 000 0 | Dayalbagh Educational II | 000 | pa |

| SI.No. | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks |
|--------|---|--|--|----------------------|--------------------------|
| & | No. & Date of Sanction | | Assets as on | Name of the Deptt. | |
| Date | Amount (in Rs.) | | | | |
| | Brief Purpose | | (in Rs.) | | 72. |
| 1 | 2 | 3 | 4 ~ | 5 | · 6 Hage MO37/ Ytem-1 |
| 24 | | HP Desktop - Scrial No: THA829 QIVF | | Electrical Engg. | |
| 7 | | intel Care it, HDP ITB, 8GB DDR4 RAM, Windows-10 | 199 | Microprocessorlab | |
| | | with restore DND, HP VSB Keyboard & Mouse. | | | |
| | | | | | Pageto-37/ item |
| 28 | | HP Desklop - Social No-THA829QJVZ | | Electrical Engg. | 1 mg en 6 - 3 / 1 llan |
| 5 | | intel Care it, HOP ITB, SOBB DDR4 RAM, Windows-10 | | Hi (mprocessor Lab | <u> </u> |
| | | with restore DVD, HP USB Keyboard > Mouse. | | | |
| | | | | | 77 91 |
| 26 | | HP Desklop - Social No- I HA 829 OJ WO | | Electrical Engg. | |
| | | intel CORE 17, HODITB, 868 DDR4 RAM, Windows - 10 | | MicroprocessorLab | 6) |
| | | with restore DVD, HP USB Keybeard I Mouse. | | | 0/ |
| , | | | | | Page Ho - 37/74 |
| 17 | | MP Desktop - Social NO-THA829QJWI | | Electrical Engg. | |
| | | intel Core it, HDD 1TB, 86B DDR4 RAM, Windows-10 | | Micro processor Lat | 1 1/1 |
| | | with restore DVD, HP USB Keyboard. I Mouse. | | | . 10 00 |
| | | | | | Page Ho - 3719+ |
| 28/ | | HP Desktop - Social No- THA829 OJW3 | | Electrical Engg. | 1 |
| 7 | | intel Core it, MOD 1TB, SGB DDR4 RAM, Windows-10 | , | HP (30 procednor Lab | () |
| | | with restore DVP, HP USB Keybeard & Mouse. | | | |
| / | | | | | Page Ho: 37/7 |
| 4 | | MP perktop - Serial No-INA8290JWF | | Electrical Engg. | 1 |
| | | intel (are 17, HDP 1TB, 86B DDR4 RAM, Windows - 10 | | HP croprocessor Lat | (|
| | | with ristorie DVD, HP USB Keyboard & Mouse. | | · · | |
| , | | | | | Page HO-37/24em |
| 30 | | MP Desktop - Serial No-IHAR29QJWH | | Electrical Engg. | |
| | | intel Care 17, HDD ITB, 86B DDR4 RAM, Windows-10 | | MPczoproressorlak | · D |
| | | with restore DVD; MP USB Keyboard & Mouse. | | | , |
| , | | | | | Page Ho-37 litem - |
| 3/ | | HP Desktop - Social No-IHA829QJWP | Dean Faculty of Engineering Dayalbagh Educational Institute Dayalbagh, Agra-282005 | Electrical Engg. | Code Hors / I ros |
| | | intel love it, HDD 1TB, 86B DDR4 RAM, Windows -10 | Faculty of Engineering | Microprocessorles | 9- |
| | Procurement Co-ordinates | with restone DVD, HP USB Keyboard & Mouse. | Dayalbagh, Agra-282005 | | - |
| | Dayalbagh Educational his Faculty of Engineering | nuie , | Dayanses | An y | 77 |
| | TEQIP-III | | | 18/3 | 0 |

Sanctioning Authority: UNIVERSITY GRANTS COMMISSION

| SI.No. | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks |
|---------------|---|--|---|--------------------------------|-------------------------|
| & | No. & Date of Sanction | | Assets as on | Name of the Deptt. | |
| Date | Amount (in Rs.) | | 1976 VEV 18 | | 1 |
| | Brief Purpose | | (in Rs.) | | |
| 1/ | 2 | 3 | 4 - | 5 | 6 Page Ho-37 litem-1 |
| 32 + | | HP Desktop - Social No-INAD29QJWQ | | Electrical Engg. | C STITION-I |
| J | | intel Care 17, HPP ITB, 8GB DDR4 RAM, Windows-10 | | MecroprocessorLab | (0) |
| | | with ristore pup, HP * USB Keyboard I Mouse. | | | |
| | | | | | PageHo-37/9+em-1 |
| 3.3 | | MP Desklop - Social No-IHA829QJWT | | Electrical Engg. | A |
| 0.0 | | intel Core it, HPD ITB, 86B DDR4 RAM, windows-10 | | MPCroprocessorlab | |
| | | with restore DVP, HP USB Keyboard S. Mouse. | | | |
| | | | | | PageHo-37 Hen |
| 311 | | HP Desktop - Serial No-IHAB29QJWV | | Electrical Engg. | Payens 311 Hen |
| 1 | | intel Care it, HOP ITB, 86B DOR4 RAM, Windows -10 | | Microprocessor Lab | A |
| | | with restore DVD, HP USB Keyboard S. Meyse. | | | V |
| | | | | | 1911 |
| 35°F | | HP Deskton - Serial No-IHA829QJWY | | Electrical Engg. | Page Ho-37/14 |
| | | intel Core it, HPD ITB, 8GB DDR 4 RAM, Windows -10 | | Hicroproce Mor Lab | 6 |
| | | with restore DVD, HP USB Keyboard & Mowe. | | 130 | |
| | | | | | Λ |
| 36 | | HP Desking - Seval No- TNARRAGRISJ | | - Metrology lab | 8Kh21/10/1 |
| | | intel Cere it; MOD STB, SGB DDR4 RAM, Windows -10 | | Mechanical Dept. | (S.K. Sinesta |
| - | | with restore DVP, HP USB Keyboard & Mouse. | | 14 | Page Ho-OST Pter |
| | | | | | |
| 37 | | HP Desktop - Scrial NO - INA8292 JSR | | methology lab | CSK Sivartu |
| | | intel Core it, HDD 1TB, 8GB DDR4 RAM, Windows-10 | | Mechanical Debti | (SK Swarter, |
| | | with restore DND, MP USB Keyboard & Mouse. | | 1 2000 | Page 40-05 fortem |
| | | Will survive or gill the regions | | | 1 |
| 38 | | HP Desklop - Social No-INABRIGISS | | | - Haliz |
| 36 | | intel (ore it, HDD 1TB, 86B DDR4 RAM, Windows- | | Metalogy labor Mechanical Dept | - 812 110112 |
| | | 1 | | Harl o i malel | (SK Shime) |
| | | 10 With restore DYP, HP USB Respond & Mouse. | | Mechanical Dept | 1000100 |
| 39 | | Luc Dulla Salal Ma-THARRAGETET | Dean | | Page Ho:-U |
| <u> </u> | | HP Destop - Serial No-IHAB29QJST | Faculty of Engineering Faculty of Engineering Faculty of Engineering | te 1 | |
| \rightarrow | | intel Core 17, HDD 1TB, 8GB DDR4 RAM, Winchus-10 | Faculty of Engineering Dayalbagh Educational Institution Dayalbagh, Agra-282005 | | 1 P |
| \rightarrow | Product nonline de la | with restore DVD, HP USB Keyboard & Mouse. | Dayalbagir, Agio | Alu 146 0 | |
| | Faculty of Engineering | | | | |

TEQIP-LI

| No. | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks |
|------|---|--|--|--------------------|--------------------------|
| 8 | No. & Date of Sanction | | Assets as on | Name of the Deptt. | |
|)ate | Amount (in Rs.) | | 1 | | |
| , | Brief Purpose | | (in Rs.) | | |
| 1 | 2 | 3 | 4 ` | 5 | 6 |
| y6 | | MP Deeklop - Social NO- THAR 29QJTG | | | Page Ho- |
| X | | intel Care 17, HOD ITB, 86B DARA RAM, windows- | | | |
| | | 10, with sestore DVD, HP USB Keyboard & Mouse. | | | 0/ |
| | | | | | |
| 41 | | MP Deektop - Serial No-IHA829QJVH | | | Page Ho:- |
| | | intel (OR it, HPD ITB, 8GB DPR4 RAM, WINDOWS-10 | | | () |
| | | with restore DVD, HP USB Keyboard & MOUSE. | | | <u> </u> |
| | | | | | 0.0.00 |
| 42 | - | MP Desktop - Script No-TNA829QJSW | | Library FOE | Page No-62. Irem No-1 |
| | | intel Cose it, MDD ITB, 8GB DDR4 RAM, Windows-10 | | | PATIN |
| | | with restore DVD, HP USB Keyboard & Mouse. | | | [c, (V21) |
| | | | | 14 | Post 1/2-12 |
| 43 | | HP Desktop - Serial No-INASSABUTX | * | Library FOE | Page No-la item No-1 |
| | | intel Cone it, HOD ITB, 8GB DDR4 RAM, Windows-10 | | | JE ST |
| | | with restore DVD, MP USB Keyboard & Mouse. | | | 1000 |
| | | | | 111 505 | 04440-43 |
| 44 | \ | MP Desklep - Serial No-INAGRAPATVA | | Library FOE | Page NO-62 item NO-1 |
| | | intel Core iz, MPPITE, SGB OPRA RAM, Windows -10 | | | F 1 3 |
| | | with restore DUP, HP USB Keyboard I Mouse. | | | (- A) |
| | | | | 17 | 0 |
| 45 | | MP Deshtep - Serial NU-INARCHQJWS | | Ubrary. FOE | Page No-62 Stem No-1 |
| | | intel (one it, HDP ITB, 86B DDR4 RAM, Windows-10 | | | FAT3 |
| | • | with restore DVP, MP USB Keybourd & Mouse. | | | |
| | | | | | 1 34 16-54 |
| 46 | | MP Desklop - Soval No-INAS38SMNB | | Mechanical Eng | 1. item 1 - 1 |
| | | intel Care it, HDD ITB, 86B DDR4 RAM, windows- | | legdralies Lab | THE STUTIS |
| | | 10 with restare DVP, HP USB Keyboard & Mouse. | | | 1 |
| - | | | | | 3. Sem No- 1 |
| 47 | | HP Desktop - Serial No-INAS38SMN9 | Dean Faculty of Engineering Payalhagh Educational Inst Dayalhagh, Agra 28200 Dayalbagh, Agra 28200 | Techanical Engine | g. Jem No-I' |
| | | intel (oce it, HOD ATB, 86B DORA RAM, Windows - | Pavalbagh Educational Ins | 5 teachalice Lab | A so of Shelie |
| | . Procurement Co-ordination | | Dayalbagh, Agra 2011 | 1 | 1 80 10 1013 |
| | Dayalbagh Educational Inc Paculty of Engineering | | | alah 11° | 8 01 |

| No. | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks |
|------|--|--|---|--------------------|-------------------------------|
| 8 | No. & Date of Sanction | | Assets as on | Name of the Deptt. | |
| ate | Amount (in Rs.) | | | | 1 |
| Jaio | Brief Purpose | | (in Rs.) | | |
| 1 | 2 | 3 | 4 ~ | 5 | 6 |
| 18 | 1 | of Desktop - Serial No- IHA829QJUG | | Electrical Engg. | Page 40-14/ Stem 40-69 |
| 10 | | intel (are 17, HOD ITB, 8GB DOR4 RAM, windows-10 | 54 | Electronics Lab | Grace 4/10/ |
| | | with restore DVD, HP USB Keyboard & Mouse. | | | 6 |
| | | | | | N |
| 19 | | MP Desktop - Social No-INA829QJWD | | Electrical Engg. | |
| 1 | | intel Core it, HPD 1TB, 8GB DDR4 RAM, windows -10 | | Electronico Lab | Sal 4/10/1 |
| | | with restore DVD, HP USB Keyboard & Mouse. | | | 6 |
| | | , | | | 0-0-110 |
| 50 | | HP Deshlop - Serial No-IHA829QJSY | | Electrical Enga. | item Ha - 69 |
| | | intel Cone it, MODITB, 86B DDR4 RAM, Windows -10 | | Electronics Lab. | 870 81 11 |
| | | with restore DVP, HP USB Keypourd & Mouse. | | | 0 |
| | = | | | | 0000000 |
| 51 | | HP Desklop - Sexual No - INA8290JT6 | | Mechanical Engg. | item Ho:- 102 |
| | | intel (one it, HDD 1TB, 8GB DDR4 RAM, windows -10 | 1970 | Heat Engine Lab | then |
| | | with restore DVD, HP USB Keyboard & Mouse. | | | the so |
| | | , | | | |
| 52 | | MP Desklop- Serial No-IHA829 QJTS | | Mechanical Engg. | Page Ho- 140B Ptem Ho- 102 |
| | | intel Care it, HDD ITB, 86B DDR4 RAM, windows | | Heat Engine Lab. | 6 Henry |
| | | to with restance PVD, HP USB Keyboard & Mouse. | | | 6 -411 |
| | | | | | P040H0-16 |
| 53 | | MP Desktop - Serval No- INA829QJVD | | Mechanical Eng. | 1 tem Ho: -220 |
| | | intel (are it, HPD 1TB, 86B DDR4 RAM, windows- | | Drawing Section | Undale . |
| | | 10 with restare DND, HP USB Keyboard & Mouse. | | , | 0/ |
| | | 0 . | | | PageHo- 16 |
| 54 | | HP Desktop - Serial No- IHA829QJT8 | | Mechanical Enga. | Plem Ho- 220 |
| | | intel love it, HOD ITB, SGB DDR4 RAM, Windows - 10 | | Drawing Section | 193 |
| | | with restore DVD, HP USB Keyboard & Mouse. | | | _6) |
| FF | | P. 144 | the Bean sed | 1 | Page Nat- 16 Hem Hor 228 |
| 55 | | HP Destlop - Serial No - IHA829QJTH | Dean Faculty of Engineering Payalbagh Educational Institut Dayalbagh, Agra-282005 | Mechanical Engli | 1 Ho- 228 |
| 1 | From A.F India | intel (ou it, HOD 1TB, 86B DDR4 RAM, Windows- | Pavalbagh Educationa 282005 | Drawing Section | 6/0 |
| | Dayalbagh Educational Inst Faculty of Engineering | ityle with restore DVD, HP USB Keybourd & Moule. | Dayalpagn, r.a. | NA M | |
| | TEQIP III | | 400 | 461 | |

Sanctioning Authority: UNIVERSITY GRANTS COMMISSION

| SI.No. | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks |
|---------|---|--|--|-----------------------|-----------------------------|
| \$1.NO. | No. & Date of Sanction | South the Add and the Control of the | Assets as on | Name of the Deptt. | NACORAL AS CONTOCARCO |
| | Amount (in Rs.) | | | 22 | |
| Date | Brief Purpose | | (in Rs.) | | |
| 1 | 2 | 3 | 4 ~ | 5 | 6 |
| 56 | | MP Desktop - Social NO- IHAD29 QJW4 | | Mechanical Engg. | Page Ho: 16 Ptem Ho: 228 |
| 5. | | intel Core 17, MDD 1TB, 8GB RAM, Windows - 10 | | Drawing Section | 1 1 tollar |
| | | with ristory DUD, HP USB Heyboard & Mouse. | | 0 | 0 0 |
| | | | | | Occasio: 16 |
| 57 | | HP Deskitop- Serial No- IHA829QJWB | | Mechanical Engg. | item Ho:- 228 |
| | | intel love it, MDD 1TB, 86B RAM, WINDOWS-10 WYS | | Drawing Cection | A 1 tapelle |
| | | restare DVD, HP USB Heyboard & Mouse. | | | 6 |
| | | | | | PageHo:- 16 |
| 58 | | HP Desktop- Serial NO- IHA829QJVJ | | Hechanical Engg. | 1+em Ho - 220 |
| 50 | | intel Core it, HDP ITB, 86B DDRA RAM, windows | | Drawing section | a Valorie |
| | | 10 with rustare DVP, MP USB Heyboard & Mouse. | | | - |
| | | B | | | Page 40:- 16 |
| 59 | | HP Desklop - Serial No- IHA829QJVP | , | Mechanical Engg. | |
| | | intel Core it, HDD ITB, 86B DDR4 RAM, windows- | | Drawing Section | 1 de tatrol |
| | | 10 with restore DVP, HP USB Keyboard & Mouse. | | | b\ |
| | | | | Footwear Technol | Page Hor CZ |
| 60 | | MP Destop - Sorial No-IHAB29QJTC | | | |
| | | intel Case it HPP ITB, 8GB DDR4 RAM, Windows | | Footmear Design studi | 00 |
| | | 10, With restore DVP, HP USB Keyboard & mouse. | | | |
| | | | | Footwear Technolo | Page Ho - 00 , |
| 61 | | HP Desistop - Serial No- IHA829QJTM | | | |
| | | intel CORE it, HDD 1TB, 8GB DDR4 RAM, Windows - | | Footwear Devignat | un b lb |
| | | 10 with restore DVP, HP USB Keyboard & Mouse. | | | |
| 0.00 | | | | Footwear Technology | Tage Ho - C2 |
| 62 | | HP Desklop- Serial No-IHA829QJTD | | | 10 11/ |
| | | intel Case it HDD 1TB, 8GB DDR4 RAM, WINDOULS- | | Gotwear Design Stu | 10 10 - |
| | | To with restone DNP, HP USB Keybourd & Mouse. | | | <u> </u> |
| | | | 11 | Cootwoor Technology | Page Nor 10 |
| 63 | | HP Desklop - Serial No-INA829QJSG | Dean | Footwar Technology | 6 100 |
| | 9 | | Faculty of Engineering | e Footwear Deolgh | |
| | Product to a co-ordina | 1 | Faculty of Engineering Dayalbagh Educational Institut Dayalbagh, Agra-282005 | 1 | 777 |
| | Dayalbagh Educational Faculty of Engineerin | Hispitalo | Dayalbagn, Agio | Alub 18 | |

TEQIP-Lii

| SI.No. | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks |
|--------|--|---|----------------------|-----------------------|-----------------------------|
| 8 | No. & Date of Sanction | | Assets as on | Name of the Deptt. | |
| pate | Amount (in Rs.) | | | | |
| | Brief Purpose | | (in Rs.) | | |
| 1 | 2 | 3 | 4 ` | 5 | 6 |
| 4 | | HP Desktop - Sorial No-IHA829QJWR | | Footwear Technology | Page Ho - 02 Ptem Ho: 10 |
| - | | intel Core it, HDD 1TB, SGB DDR4 RAM, windows- | | Contwear Designatudio | |
| | | In with rusters DVD, HP USB Heyboard & Moule. | | | 0 |
| 5 | | HP Destop - Serial No- IHA829QJW2 | | Mechanical Engg. | PageHo!- ×3 |
| 03 | | intel Con it, HPD 1TB, 86B DDR4 RAM, windows- | | Heat Franger Lab | PageHol- 3 Ptem Hol- CI |
| | | 10 with restore DVD, HP USB Keyboard & Mouse. | | POH Hange cas | 105 |
| | | | | | 10) |
| 66 | | MP Desklop - Serial No - IHA829QJVX | | Halo | Page Ha- 23 item Hotal |
| | | intel Core it, HPD 1TB, SGB DDR4 RAM, windows - | | Mechanical Engg. | 100 . Va- |
| 67 | | 10 with restare DVD, HP DSB Keyboard & Mouse. | | Heat Transferlation | A Delis |
| 6 / | | HP Desktop - Serial No- IHA829QJTJ | | Hechanical Engg. | Pays Moi- 25 |
| | | intel Core it, HOD ITB, 8GB PDR4 RAM, windows- | | Refrigerational | |
| | | 10 with restore DVP, HP USB Keyboard & Mouse. | | - | 10 3191 |
| 60 | | HP Destep - Serial No- INA829QJSZ | | Mechanical Engg. | Page Ho - 2 item Ho: |
| | | intel Core it, HPD 1TB, 86B DDR4 RAM, windows | | Material testing La | |
| | | 10 with restore DVP, HP USB Keyboard S. Mouse. | | THE TENTES | |
| 6. | | To come stande our 3 in the highest | | | |
| 69 | | HP Desktop - Serial No-INAB29QJT5 | | Electrical Engg. | 014 |
| | | intel Care it, HDD ITB, 86B DDR4 RAM, windows - | | Computer science | |
| _ | | In with restore DVD, HP USB Keybourd & Mouse | | | 1 |
| 70 | | HP Desktop - Serial No-INA829QJWE | | Electrical Enga | 10.1/ |
| | | intel (ore it, HDD ITB, 86B DDR4 RAM, WINDOWS-) | | Computer Sci. Lal | |
| | | with ristore DVD, HP USB Keyboard & Mouse | | 20.12.01.00 | T' |
| 71 | | HP Deskton - Serial No - INAB29QJS; | | D) 11 1 2 12 | 1 |
| 7 | | intel (are it, HOD ITB, 8GB DARA RAM, window | Door | Electrical English | 6 |
| 1 | Processing and a second line of Dayalbagh Educational Inst | 14 - 14 - 14 - 14 - 14 - 14 - 1 - 1 - 10 - 14 - 1 - 10 - 10 | Faculty of Figure | 1 | 4 |
| | Faculty of Engineering | | Dayalbagn, Agra 2020 | 05 4 wh 184 45 | 2000 |

| SI.No. | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks |
|--------|--|--|---|--|--|
| 8 | No. & Date of Sanction | - | Assets as on | Name of the Deptt. | |
| pate | Amount (in Rs.) | - | (in Day) | | |
| | Brief Purpose | | (in Rs.) | 5 | 6: |
| 1 | 2 | 3 | 4 | | 6. |
| 2/ | | HP Desktop - Seval No- IHA82905VG | | Electrical Enga. | 1 |
| | | Intel Core 17, HDD ITB, 86B DDR4 RAM, WINDOWS- | | Computer Sci. Lab | 11 |
| | | 10 with restore DVD, HP USB Keyboard & Mouse. | | | _ |
| | | 0 : / // TIL 8200 TTV | | Electrical Engg. | , |
| 3. | | HP Desktop - Social NO-IHA829QJTV | | combuter Sci. Lab | 6 |
| | | intel (ere it, HPD 1TB, \$6B DDR4 RAM, windows- | | Complimer 30. Las | 7 7 |
| - | | 10 with restore DVD, HP USB Keyboard & Mouse. | | | |
| u | | HP Desklop - Serial No-INA829QJV2 | | Electrical Engle. | 1. |
| 4 | | intel Core it, HOD ITB, 86B DDR4 RAM, windows- | | Computer Scilab | |
| _ | | 10 with restore DVD, MP USB Heybourd & Mouse. | | School Sc | 0 / |
| | | 10 WITH MESSELL UTV, AIR USB MESSELLA & PROUSE | | | |
| 5 | | MP Deshtop- Serial No-INA829QJTW | | Electrical Engg. | |
| , | | ind Core it, HOP ITB, SGB DDR4 RAM, windows- | | computer Sclab | 10 V |
| | | 10 with restore DVD, +1P USB Keyboard & Mouse. | | 3 | |
| | | 10 win sustant over 11. one regions | | | |
| 4 | • | HP Desktop- Serial No- INA829QJVL | | Electrical Enga. | 1 |
| - | | intel Cure it, HDD ITB, 8GB DDR4 RAM, windows - | | computer Sc. Lab | In Y |
| | | 10 with restone OVD, MP USB Keyboard & Mouse. | | | 101 |
| | | | | | |
| 7 | - | HP Deshter- Social No- INA829QJT9 | | Electrical Engg. | |
| - | | intel Core it, MOD ITB, 8GB DDR4 RAM, windows- | | computer scila | 60 |
| | | 10 with restore DWD, HP USB Keybourd & Mouse. | | | W , |
| | | | | , | |
| / | | HP Postop - Social NO- INA829 QJVK | (94) | Electrical Engg. | 1 |
| | | intel Core it, HOD ITA, 8GB PDR4 RAM, WINDOWS-10 | | combuter Sciencel | |
| | | with restore DVD, HP USB Keytourd & Mouse. | | | 1 |
| | | | 1 | | |
| 1 | | HP Desktop - Serial No- INAB29QJTB | 100 | Electrical Engg. | la V |
| | | : Let fore it HOD ATA, CAR DORA RAW, Windows- | Dean Faculty of Engineering | completer Science let | 1 |
| | Productions. Gu-stumeter | 10 with restore OVP, HP USB Heyboard & Mouse. | | | |
| | Dayalbagh Educational Institute Faculty of Engineering | The state of the s | Dayalbagh Educational House Dayalbagh, Agra-282005 | 4 Mc 151 | 017 |

| | DETAILS OF GRANT | Sanctioning Authority: UNIVERSIT | | | E |
|--------|---------------------------------|--|-----------------------|----------------------|---------|
| SI.No. | No. & Date of Sanction | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks |
| 8 | | | Assets as on | Name of the Deptt. | |
| Date | Amount (in Rs.) | | 1 | | |
| | Brief Purpose | | (in Rs.) | | |
| 1 | 2 | 3 | 4 ~ | 5 | 6 |
| 80 | | HP Desktop - Serial No- IHA829 QJW5 | | Electrical Engg. | |
| | | Intel Con 17, HDD ITB, 8GB DDR4 RAM, windows- | | Computer Science Lab | Y A |
| | | 10 with restore DVD, HP USB Keyboard & Mouse. | | , | 1 0 |
| 014 | | MP Desktop - Serial No-INA829QJTZ | | Electrical Engg. | |
| 07 | | istel Core it, HOD ITB, 8GB DDR4 RAM, windows - | | | 1/. 0 |
| | | 10 with restore DVD, HP USB Kuyboard & Mouse. | | Computer Sc. Lab | |
| 82 | | HP Desklop - Social No - INA829QJTT | | | 1 |
| 82 | | intel (and it 400 tre 800 000 000 000 | | Electrical Enggineri | * V O |
| | | intel (are it, HDD ITB, 86B DDR4 RAM, Windows- 10 with restare DVP, HP USB Keyboard L. Mouse. | | Computer Sc. Lab | |
| 036 | | HP Desktop - Serial No-IHAR29@JW7 | | Electrical Engg. | 1 / 0 |
| | | Intel Core it, HDD ITB, SGB DDR4 RAM, windows- | · · · · · · | Computer Sc. Lab | 6 |
| | | 10 with restore DVP, HP USB Keyboard & Mouse. | | Campater science | |
| 840 | | HP Desklop- Serial No-INA829QJVM | | Electrical Eng. | 1/0 |
| | | intel Core 17, HDD 1TB, 86B DDR4 RAM, windows- | 35 | Combuter Sciencial | V 0 |
| | | 10 with restare DVD, HP USB Keyboard & Mouse. | | - Science | - |
| 35 | | MP Desktop- Serial NO-INA829QJVF | | Electrical Enga. | 6 |
| | | intel Core it, HDD 1TB, 86B DDR4 RAM, Window | | Computer SC-Lab | V 0 |
| | | -10 with rustone DVD, HP USB Keyboard & Mouse. | | Computer 30 Cas | |
| 26 | | HP Desklop - Social No-INA829QJTH | | Electrical Engg. | 1/0 |
| 1 | | intel Core it, HOD ITB, SGB DDR4 RAM, | | C. Lulas Cong. | V 0 |
| | | windows - 10 with restore DVD, HP USB Keyboard & Moure | | Computer Sc. Lab | |
| 82 | | 0 1/ 4 7010 0000 | 11 | | |
| 74 | | HP Desklop- Serial No - INA 829QJSQ | Dean | Electrical Engl. | 10 |
| | Propuration | intel (are it, HDD ITB, 8GB DOR4 RAM; windows- | | tute Computer Sc-Cab | Y -1 |
| | Dayalbagh Educational Institute | to with restore DVD, HP USB Keyboard & Mouse. | Dayalbagh, Agra-28200 | 5 | 1 xox |
| | Faculty of Engineering | | | "We | |

| | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks |
|---------------|---------------------------------|--|---|--------------------------|---------|
| Sl.No. | No. & Date of Sanction | | Assets as on | Name of the Deptt. | |
| 8 | Amount (in Rs.) | | | | |
| Dale | Brief Purpose | | (in Rs.) | | |
| H- | 2 | 3 | 4 ` | 5 | 6 |
| 1 | | MP Desklop - Serial No-INA8290JTY | | Electrical Engg. | 1/0 |
| 80 | | intel Core it, HPP ITB, 8GB DDRA RAM, windows - | | Computer Sc. Lab | . 0 |
| <u> </u> | | 10, with restore DVP, HP USB Keyboard & Mouse. | | | |
| | | | | | |
| 09 | | HP Desklop- Serial No- INA829QJTO | | Electrical Engg. | 1/0 |
| 99 | | intel Cose it, HDD ITB, GGB DDR4 RAM, windows - | | Computer Sc. Lab | V 0 |
| | | 10 with restore DVD, HP USB Keyboard & Mouse. | | | |
| | | | | | |
| 90 | | HP Desktop - Serial No- INA8290JWN | | Electrical Engg. | 1 |
| 10 | • | intel Core it, HDD ITB, 86B DDR+ RAM, windows- | | Computer Sc-Lab | YD |
| | | 10 with refore DVD, HP USB Keyboard & Mouse. | | | |
| | | W WALL STATE OF THE STATE OF TH | | | \ |
| 91 | | HP Desktop - Serial No- INAR29QJTT | | Electrical Engg. | 1 |
| 7 | | intel Core it, HOD ITB, SGB DDA4 RAM, windows- | | Computer Sc-Lab | (6) |
| - | | 10 with restore DVB, HP USB Keyboard & Mouse. | | | |
| | | The wife successful the regional a provide | | | , |
| 92/ | | HP Desklop- Serial No- INA829 QJWC | | Electrical Engg. | 1 1 1 |
| / | | intel Con it, HDD ITB, 86B DDR4 RAM, windows- | | Campeter Sc-Lab | |
| | | 10 with sestone DVD, HP USB Keyboard & Mouse. | | , | |
| 1 | | W 20 20 20 1 | | | |
| 93 | | HP Desklop- Serial No- INAR 290JSL | | Electrical Engg | 1/0 |
| | | intel Core it, HOD ITB, SGB DDR4 RAM, windows- | | Computer Sc-let | |
| | | 10 with restore DVD, MP USB Keyboard & Mouse. | | | 1 |
| | | 10 tolon survey in the regions | | | |
| 011 | | HP Desktop - Serial No-INA829QJSH | | Electrical Engg. | 1,0 |
| 94 | | THE VENETOR - SOUTH OF DODA COM WILLIAM | | | |
| \rightarrow | | intel Core it, HDD 1TB, 86B DDR4 RAM, windows | | Computer Sc-Cab | |
| _ | | 10 with restore UVV, MY USB Respons & Mouse. | | | 1 |
| 9,5 | | P . 1 . 1 . TURA - A - TURA | 1 | 24 S S S 120 130 130 130 | 1 (9) |
| 1 | | HP Destrop - Serial No-IHAR29QJUR | Dean Factore ring | Electrical engg. | TV / |
| | Procurement Constitution | intel Core it, HDD 1TB, 86B DDR4 RAM, windows- | Faculty of Engineering ayalbagh Educational Institu | e Computor Sa leb | |
| _ | Dayalbagh Educational Institute | 10 with restore DND, MP USB Keyboard & Mouse. | Dayalbagh, Agra-282005 | 1110 | INA |
| | Faculty of Engineering | · | 19 | 104 | 5/ 1. |

| DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks |
|-------------------------------|--|----------------------|---|---|
| No. & Date of Sanction | | Assets as on | Name of the Deptt. | 1 and |
| Amount (in Rs.) | | | * | |
| Brief Purpose | | (in Rs.) | | |
| 2 | 3 | 4 ~ | 5 | 6 |
| 5 | HP Desklop- Serial NO- IHA829 QJV! | | Electrical Engg. | V 1) |
| 11 | intel Care 17, HDD ITB, 86B BAR4 RAM, windows | | Computer Sc-lab | 4 0 |
| | 10 with ristory DVP, HP USB Keyboard A Mouse. | | | |
| | 1 | | | |
| 11 | HP Desktop - Serial No-INA829QJTL | | Electrical Engg. | |
| | intel Core 17, HDP 1TB, 86B DDR4 RAM, windows - | | Computer Sc. Cab | 0 |
| | 10 with restare DND, HP USB Newboard & MOUN. | | | . 0 |
| | The state of the s | | | |
| 98 | MP Desktop- Serial No-INA829QJTP | | Electrical Engg. | / /6 |
| | intel Core it, HDD ITB, 86B PDR4 RAM, windows- | | Computor Sc-lab | <i>Y</i> . |
| | 10 with restone DUP, HP USB Keybourd & Mouse. | | | |
| | | | | A |
| 9 9 | HP Desktop - Serial No-INAB29QJTQ | | Dept- of Electrical En | PageHo:- 82 |
| | intel Core it, HOD 1TB, SGB DDR4 RAM, windows- | ** | Combater Laboratory | |
| | 10 with restore DVD, HP USB Heybourd & Mouse. | | . , | |
| | | | | |
| 00 | MP Desklep - Serial No-INABRADISM | | Dept- of Eleat- Enga | Page Ho: - 02 |
| | intel Core it, MDD 1TB, 86B DDR4 RAM, windows | | Computer Laborator | ItemHo'-13 |
| | 10 with ristary DND, HP USB Keybourd I mouse. | | , , | |
| | | | | |
| .01 | HP Desktop - Serial No-TWASSAQJWX | | Dept. of Elect Engg | PaycHo!-02 |
| | intel Core it, HDP 1TB, 86B DDR4 RAP, windows- | | Computer Laboratory | ItemHo:- 131 |
| | 10 with restore DND, HP USB Keyboard & Mouse. | _ | | |
| | 10 1871 | | (4) | |
| 102 | HP Desklop - Serial No-INARAQJYN | | Debt. of Elect. English (asm buter laborate | Page Ho!-02 (|
| | intel Core ix, HDD 1TB, 8GB DOR4 RAM, Windows- | | Combuter Cabarato | ItemHO!-13 |
| | 10 with restore DVD, MP USB Keyboard & Mouse. | | , , | 1 |
| | | X | | 6 |
| 103 | HP Desktop - Serial No-INA829QJTK | Dean | Debt of Elect Eng. | Page No: - 02 |
| | intel (are it, HOD ATB, 86B DDR+ RAM, windows Fac 10 with restore DVB, HP USB Keybourd & Mouse. Day | ulty of Engineering | Compater Laboration | I tem HO! 13 |
| Procurement Cu-crainator | 10 with restore DVB, HP USB Keypourd & Mouse. Day | valbagh, Agra-282005 | 1 | 10079 |
| Dayalbagh Educational Institu | de la contraction de la contra | J | This the | 100 |
| Faculty of Engineering | | | 761 | |

| | | Sunctioning Authority. DWIVER. | | | |
|--------|------------------------|--|--|----------------------|-----------------|
| SI.No. | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks |
| 8 | No. & Date of Sanction | | Assets as on | Name of the Deptt. | 18.35.00 |
| Date | Amount (in Rs.) | | | | |
| | Brief Purpose | | (in Rs.) | | |
| 1 | 2 | 3 | 4 ~ | 5 | 6 |
| 104 | | HP Desktop - Serial NO - TNA929QJVT | | Debt of Elect Engg | PageHo-12 |
| 101 | | intel lare it, HDD 1TB, 8GB DDR4 RAM, windows - | .5 | Computer Laboratory | |
| | | 10 with a restore DVD, HP USB Keyboard & Mouse. | | Jack Control | 6) |
| | | and the state of t | | | |
| 105 | | HP Desktop - Serial No - INA8290JTF | | Dept of Elect Eng | PageHo:- 02 |
| | | intel Care 17, HPDITB, 8GB DDR4 RAM, window | 3- | Computer Laboratory | ItemHo!-13 |
| | | 10 with restore DVD, HP USB Keyboard & Mouse. | | 0 | Ω |
| | | The state of the s | | * | 0 |
| 106 | | HP Desktop - Serial No - TNAR29QJV9 | | Dept- of Elect- Eng. | Pare 40:-02 |
| | | intel (one it, HDD ITB, 86B DDR4 RAM, windows- | - | Computer Laborator | |
| | | 10 with restore DVD, HP Keyboard I Mouse. | | 7 | |
| | | The state of the s | | • | 1 01 |
| 107 | | HP Desktop - Serial No-INAS29QJSN | | Dept. of Elect. Eng | Page Ho: 02 |
| | | intel lare it, MDD ITB, 8GB DDR4 PAM, Windows | s- | Computer Laborator | y Item Mo! - 13 |
| | | 10 with ristall DVD, HP USB Keyboard & Mouse. | | | Α |
| | | | | | 0 |
| 100 | | HP Desklop - Serial NO-INASSABJWN | 7 | Debt of Elect . For | Page Ho: -02 |
| | | intel Core it, HDD ITB, 86B DDRA RAM, windows | _ · | Computer Laborator | y Item No!-13 |
| | | 10 with restore DVD, HP USB Heyboard & Mous | | | \wedge |
| | | | | | 0, |
| 109 | | HP Desklop. Serial No - INASSACTWM. | | Dept. of Elect-8 | Page Ho! - 02 |
| | | intel Care it, HDD 1TB, 86B ADR4 RAM, Windows | | computer Caborate | no Item Ho:- 13 |
| | | 10 with restore DVD, HP USB Keyboard & Mouse. | | | 9 |
| | | | | , | |
| 110 | | HP Desktop - Social No - INABZGRJWJ | | Deht of Elects | Page No: - 02 |
| | | intel (ore it, HOD 1TB, 86B DDR4 RAM, Windows | | Computerlaborat | Them HO! 13 |
| | | 10 with restore DYD, HP USB Keyboard & Mouse | | | 011 |
| | | The wall residence and the second second | | 4 | TU |
| | D | iment Courti | | 1 | |
| | Dayal | bagh Educational institute | ean . | 18 | 370 |
| | Facul | tr of Engineering Faculty of | ean Engineering ucational Institute n, Agra-282005 | 18/3/ | |
| | TEQU | Dayalbagh Ed | Agra-282005 | 10: | |

| | | Council to a second | | | 13 |
|--------|------------------------|--|--|---|------------------------------|
| au Na | DETAILS OF GRANT | Particulars of accepts actually | INIVERSITY GRANTS COMMISS | ION | |
| SI.No. | No. & Date of Sanction | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks |
| 8 — | Amount (in Rs.) | | Assets as on | Name of the Deptt. | |
| Date | Brief Purpose | | 1 | | |
| | 2 | - | (in Rs.) | | |
| | 2 | 3 | 4 ~ | 5 | 6 . |
| | | 110 110 | | | |
| 111 | | HP V194 18.5IN Monter | 4.500.00 | Civil Engg. Dept. | 74m 40 - 04 |
| | | Serial No - 3(08232840 | | Gull Engg. Dept. Geomatics Lab | 10 A/M Trol 18 |
| 112 | | HP V194 18-5 IN Monitor | 1) | | |
| | | Script No - 3(Q82402X3 | " | Chust Engg. Debt. Geomatics Lab | M Tem Ho: 04 |
| | | SEIX/M FORM J | | 1 | 1 1 1 211. |
| 113 | | MP VI94 18.5 IN Monitor | 21 | Chul Engg. Debt. | 8490140:- 01 |
| | | Serial NO- 3CQ 82328T6 | | Geomatica Lab | 6 1 |
| | | | | 1 | 10/ 2/10 |
| 114 | | HP V194 18.5 IN Monitar | 2) | Gull Engg. Debt | PageHo:- 01 I temHo:- 04 |
| | | Sovial No- 3CQ 82328X6 | | Geometics Lab | I A MVX |
| | | | | | Page Hol- OI Ptem Hol- OU |
| 115 | | HP VI94 18.5 IN Moritar | 1) | Sul Engg. Dept | Page Ho!- 01 |
| | | Serial No- 3CQ82328SR | | Geometics Lab | 6 Hy |
| | | | | | Pagetho: 01 Pten Ho: 04 |
| 116 | | HP V194 18:5 IN Monitor | 2) | chuil Engg. Dept | PageHo: 01 |
| | | Serial No- 3CQ 824025R | | | 10 4/3 |
| | | | | Geomatics Lab Civil Engg. Det Geomatics Lab | 0 1 30 |
| 117 | | 14P V194 18:SIN Monitor | 12 | ciull Enga. Del | to PlenHoloy |
| | | Social No- 3CQ 82402 TY | | Geonatics lab | 16) My |
| | • | | | Chuil Engg. Dep Geomatics 10b | 0 1 811 |
| 118 | | HP V194 18.5 IN Monitor_ | -1) | Chil Engg. Dep | L. PtomHo-04 |
| | | Serial No- 3CQ 8232B9X | | Geomatics lab | . 0 |
| | | | | | 1811 |
| 119 | | MP V194 18:5TN Monitor |)1 | Chuil Enga. De | bi itom No - 04 |
| | | Secial No- 30082328VF | | Ciuil Engg. De Geomatics Lab | 10 Mario |
| | | | | | PageHo:- 01 |
| 120 | | MP VI94 18:5 IN Monitar |)) | Church Engg. Del | to Ptem Ho-04 |
| | | Serval No- 3CQ 82402TZ | Faculty of Engineering Faculty of Engineering ayalbagh Educational Institute Dayalbagh, Agra-282005 | Gramatics lab. | Mario |
| | Day | albagh Educational Institute | valbagh Educational Institute | 4 ml 1/4 5 | 200 |
| | Fac | sulty of Engineering | Dayalbagh, Agra-202000 | 4mb 45 | |

| | | Value of the | Particulars of assets actually created or acquired | DETAILS OF GRANT | SI.No. |
|---------------------------------|---|--|---|--|--------|
| | To Whom Issued | Assets as on | acquired of acquired | No. & Date of Sanction | & |
| i. | Name of the Deptt. | Assets as off | | Amount (in Rs.) | Date |
| | | (in Rs.) | | Brief Purpose | Daire |
| | 5 | 4 | 3 | 2 | 1 |
| Page Hu- 01 | Civil Engg. Dept. | 4 | HP VI94 18:5 IN Monitar | | 121 |
| 1 Premition 04 | | | Social No- 3CQ82328T5 | | 181 |
| · A ALTO | Geometrica Lab | | 3 40 23 20 19 | | |
| Pagerio - 01 | Civil Engg. Dept. | | HP V194 18-5 IN Monitar | | 122 |
| | Geometics Lab | | Serial No- 3CQ 82402 G1 | | |
| 1 4/1 | | | | | - |
| t Page Ha - 01 | Chill Engg. Debt. | | MP VI94 18-5 IN Monitor | | 123 |
| | Geomatica Lab | | Serial No- 3CQ82328TL | | |
| D) 1/2/10 | | | | | |
| Page Ho - 01 1. Ptem Ho - 04 | aul Engg. Dept. | | HP VI94 18.5 IN Monitor | | 124 |
| A A \ | Geomatius Lab | | Serial No- 3098240279 | | |
| 01 | | | | | |
| ol PtemHo: 04 | civil Engg. Dept. | | HP VIA4 18.5 IN Monitor | | 125 |
| | Geomatics Lab | * | Serial No - 30982402 SG | | |
| 9 1 2/10 | | | | | |
| bt. Ptemto: 04 | Civil Engg. Dept. | | HP V194 18:5IN Monitor | - | 126 |
| > Alge | Geomatics lab | | | | |
| 0) 1,511 | | | | | |
| Page 40:- 01 Phenus:- 04 | Contract on C | | MP V194 18:5 IN Monitor | | 127 |
| 1x. 6 1 | Civil Engg. Deft. | | Serial No- 3CQ 82328 SW | | |
| 6 171 | Geomatics lab | | | | |
| 9+2mHo-04 | | | HP VI94 18-5 IN Monitor | | 120 |
| B Payers - 01 | Georatics lab | | Scrial No- 3(Q82328W2 | | |
| Page Ho- 01 | | | | | 100 |
| Chi Plan Hat QUI | Ciwil Engg. Dept | | HP VIGA 18.5 IN Monitor | | 129 |
| 6 10 M 5/16 | Geometics (ab | | Social No-3CQ82402TO | | |
| Li Page Hair 01 | | | | | 170 |
| DIVI | Cical Engg. Dept. | 1 | | | 130 |
| 0 200 | Granafics Lab | Dean | Jerial 1/6 - 3CQ82402X1 | (4) | |
| L. Pageto- 01 | 2.46 | ty of Engineering | | | 13.1 |
| The Marie | Call Engy Dept | gh Education of the Superior o | relinator PIP V194 18:5 IN Printer Dayalbagh Ed | Procurement Co-cre | T** |
| 1 211 | 1) M Creamatics (20 | Alala A | ional institute visit No- 3CQ 82402T7 Dayanday | Payalbagh Education Faculty of Ennine | |
| F. | Granatics Lab Cardinatics Lab Call Eng. Dept. | Dean ty of Engineering the Educational Institute slbagh, Agra-202005 | relinate: HP V194 18:5 TN Manifor Dayalbagh Editional Institute 2011 No. 3 CO 8 2 4 0 2 T 7 Dayalbagh Dayalbagh | Procurement Co-cre Dayalbagh Education Faculty of Engineer TEQIP-JII | 130 |

Sanctioning Authority: UNIVERSITY GRANTS COMMISSION **DETAILS OF GRANT** Particulars of assets actually created or acquired SI.No. Value of the To Whom Issued Remarks No. & Date of Sanction Assets as on 8 Name of the Deptt. Amount (in Rs.) Date Brief Purpose (in Rs.) 2 3 4 -118 V194 18-5 TN Monitor Page Ho- 37 Electrical Engg. 132 Serial No-3000232850 HPCroprocessor Lab Page H0-371 HP V194 18:5TN Monitor 133 Electrical Engg. Serial No- 3CQ 82328T3 MPCrobrocessor Lab Page Mo-37/ Electrical Enga. MP VI94 18-5 IN Monidar 134 Serial No- 3CQ82328 TF MPCrobsoceAborLab Page Ho -37/ 1 tem -02 135 HP VI94 18-5 TN Monitor Electrical Ergg. Serial NO- 3CQ02328 TM HPCYOPYOCEMOTLAD Page Mo - 37 136 HP VI94 18:5IN Monitor Electrical Eng. Serial No- 3CQ82328TR HPCroprocessorlab Page Mo-37/ item - D2 HP VI94 185 IN Monitor Electrical Eng 137 ferial NO- 3CQ82328VH MPcrobracessorlab Page No-37 HP V194 185 IN Monitor 130 Electrical Enga. Serial No- 3CQ 82328 VP MicrobrocessorLab Page Ho -371 Ptem-02 HP V194 18:5 IN Monitar Electrical Enga. 139 Serial No- 3CQ 82402SC M Poroprocessor Lab Page 10-37) MP VI94 18.5IN Monitar 140 Electrical Enga. Serial No- 3CQ 824025J Hicrobrocessor Lab Page Ho-37/ 1+em - 02 141 HP V194 185TN Monitor Electrical Enga. Period No- 3CQ82402T3 Microprocessorles Faculty of Engineering Page Ho -37/14em Dayalbagh Educational Metits
Dayalbagh, Agra-282005 Con Electrical Engg. 142 HP VI94 18:5IN Monitor Procurament Co-ordinator 1/2/7 Microprougates Dayalbagh Educational Institute Serial No- 3 C & 82402 TB

TEQIP-III

4hule

| SI.No. | DETAILS OF GRANT | Particulars of assets actually created or a | cquired | Value of the | To Whom Issued | Remarks |
|--------|---|---|---|--------------|----------------------|---------------------------|
| 8 | No. & Date of Sanction | 4 | | Assets as on | Name of the Deptt. | Remarks |
| Date | Amount (in Rs.) | _ | | | Traine of the Beptt. | |
| | Brief Purpose | | | (in Rs.) | | |
| 1 | 2 | 3 | | 4 | 5 | 6 |
| 143 | | HP V194 18:5TN Monitor | | | Electrical Ergg. | |
| | | Scriet No - 3CQ 82402TG | | | Microprocessorlab | 1 tem 40 t |
| | | it entered | | | | |
| 144 | | MP V194 18.5 IN Monitor | | | Electrical Engg. | Page Ho-3711te |
| | | Serial No-3CQ82402TS | | | Microprocessor Lab | |
| | | | | | 1 | 0) |
| 145 | | HP V194 18:5 IN Monston | | | Electrical Engg. | Page Ha-3718te |
| | | Scrial No- 3CQQ2402VM | | | Microprocessorlab | M - |
| | | | | | | 7 12 1 |
| 146 | | 918 V194 18-5 [N Monitor | | | Hechanical Debi. | Page Ho-SI Hem-A |
| | | Serial No-3CQ82328TG | | | Hotrology lab | Or Malls |
| | | | | | 35 | |
| 147 | | HP VI94 18:5IN Monitor | | | Mechanical Dept. | Page Ho-5/ Ptem |
| | | Serial No- 3CQ 82328 V9 | | | Metology Lab | Syntishe State |
| | | | | | | 1 01 |
| 140 | | HP V194 18.5 IN Monitor | | | Mechanical Dept. | Page Ho-s P4 |
| | | Serial NO- 3CQ 82328VC | | | Metrology lab | Chillian |
| | | | | | | |
| 149 | | MP V194 18.5 IN Monitor | | | | 6) |
| | | Serial No - 3CQ82328T8. | | | | |
| | | | | | | , |
| 150 | | MP V194 18:5 IN Monitor | | | TEQIP Office | Parth |
| | | Serial No - 3 CQ 8 2 4 0 2 TR | | | | (6) |
| | | | | | | |
| 121 | | HP V194 18.5 IN Monitor | | | | |
| | | Sorial No - 3CQ82402XC | | | | |
| | | | | | | Car No-12 |
| 125 | | HP V194 18:5 TN Moritor. | | ė | Library . FOE | 13cm No - 2. |
| | | Serial No - 3CQ82328ST | Dean don | | | FF 3110 |
| | | | Dean Faculty of Engineering Dayalbagh Educational Incitit Dayalbagh, Agra. 282003 | te LA | | 944: NO = 63 |
| 53 | Productional CO-Oronacar Dayalbagh Educational Ins | HAS V194 18:5 IN Monitor | Dayalbagh Education 18200 | W 10 | Library FCE | Page No - 62 Ham No -2 |
| | Faculty of Engineering | Serial No - 3(Q8240285M | Dayalpagiii | AS (| 2 | 10 PATS |

| OLNO. | DETAILS OF GRANT | Particulars of assets actually created or acquire | UNIVERSITY GRANTS COMMISSION | | |
|-------|----------------------------------|---|--|------------------------------------|--|
| SI.No | No. & Date of Sanction | r artisates of assets actually created or acquire | 02 12 | To Whom Issued | Remarks |
| | Amount (in Rs.) | | Assets as on | Name of the Deptt. | 1 (10 10 10 10 10 10 10 10 10 10 10 10 10 |
| Date | Brief Purpose | | | | |
| 1 | 2 | 3 | (in Rs.) | | |
| 154 | | | 4 ` | 5 | 6 , |
| 139 | | HP VIA4 18:5TN Monitor | | Library, FOE | Page No-62/ ilem No-2 |
| _ | | Serial No- 3CQ8240383 | - | | PA - 3/10/18 |
| 155 | | HP WIGHT IS STAY IN I | | | 1 |
| 132 | | HP V194 18:5IN Monitor | | Library. FOE | Page No-62 Hem No-2 |
| | | Serial No - 3(082328TK | | | 7-13/10 |
| 126 | | HP VI94 18:5IN Monitor | | () | 1151 pt - 54 |
| | | Soul No-30824625Z | | Hechanical Engg. Hydraulics Lab | Vien Ar- 2 |
| | | 3000 No 308×40×52 | | Mydraulice Lab | 5/16/18 |
| 157 | | HP V194 18.5 IN Monitor | | Med o se | Part No- FA |
| | | Serial No-36 8246278 | | Hedan cal Engg. | Past Ar - EA. item No - 2 |
| | | | | Hydraulies lab. | 70805/10/18 |
| 1 26 | | HP VIA4 18:5 IN Monitor. | | Electrical Engg. | PageHo-14 |
| | | Serial No- 3cg82328V4 | , | Flectronics Lab | PageHo-14/ PHON HO-69 |
| | | | | FIECTSON CAN | 2 7 411. |
| 159 | | HP V194 185 TN Monitor | | Electrical Engg. | Page Ho:-14/ |
| | | Serial No- 3CQ82328TQ | | Electronics Lab. | 8 411111 |
| | | | | | 7 7 7 |
| 021 | | HP VI94 18.5 IN Monitor | | Electrical Engg. | |
| | | Serval No-3CQ82328TT | | Electronics Lab. | 8500 A 10 18 |
| 1. | | | | , C.O. | ', |
| 161 | | MP V194 185IN Monitor | | Mechanical Engg. | Page 40:- 140 Bh |
| | | Serial No- 3CQ8240255 | | Heat Engine Lab | |
| 1/4 | | | | Crown Cop | |
| 162 | | HP V194 18:5 IN Moritar | | Hechanical Engli | Page Ho: THOR |
| _ | | Serial No- 3CQ82328V6 | | Heat Engine Lab | 1 11 11 11 |
| 163 | | | | · · | |
| 103 | | HP V194 18:5 IN Monitor | | Hechand cal Engg. | Page Ho: 16 8 |
| _ | 1 | Serial No- 3CQ82328TO | 0000 | Drawing Section | الما الما الما الما الما الما الما الما |
| 164 | | Facul | Dean by of Engineering the Educational Institute of Engineering the Education of Educat | | Page Ho!- 16 |
| 94 | Programmed Consideration | HP V194 185 JN Monitar Dayalbas | th Educational Institution | on Rechandel Engg. | Page Ho!- 16) |
| | Dayalbagh Educational Insti | userial No- 3CQ82402TX Days | bagh, Agrazza | Drawing Coutton | 1 Stiols |
| | Faculty of Engineering TEQIP-iil | | 191 | Draw | |

20 Sanctioning Authority: UNIVERSITY GRANTS COMMISSION DETAILS OF GRANT Particulars of assets actually created or acquired SI.No. Value of the To Whom Issued No. & Date of Sanction Remarks & Assets as on Name of the Deptt. Amount (in Rs.) Date Brief Purpose (in Rs.) 2 4 -MP VI94 185IN Monitor 165 Mechanical Engq. Page Ho- 16 Serial No-30082328TV Drawing Section 1 10/18 HP VI94 18.5IN Montag 166 Mechanical Engg. Page Hot- 16 Item Hot- 229 Seyal No- 3CQ82402TF Drawing Section 167 HP VI94 18:5IN Monitor Hechanical Engg. Pagetto: 16 Social No - 30082328T2 Drawing Section 168 MP VIA4 18-5 IN Monther Pageto- 16 Item 40- 229 Mechanical Engg. Serval No- 3CQ 82402 T2 Major Drawing Section 169 Mechanical Engg. Pageto:- 16 HP V194 18.5. IN MONDER Serial No- 3CQ 82328 TB Drawing Section 170 Frotwear Desta & Hem Hai- 11 HP VI94 185 IN Monitor Perial No- 30002328SS Footwern Designatudio 171 PageHo!- 02 18.5 IN Montter HP V194 Fontwear Technology I tem Ho: 11 Perlal No- 3CQ 82328TS Fortur on Dersign Studio Footwear Technology HemHo's 172 HP VI94 18:5IN Monitor Serial NO- 3CQ 82328TP Footwear Designstude Pootsear Technology Proge Hd: 02 173 18.5IN Monitor HP V194 Perial No- 3CQ 82328XC Davaloacin Footwear Design Statio Faculty Gootwear Technology Hen Na . 174 HP VI94 18.5 EN Monitor Serial No - 3CQ823286F Frotwear Design Stal Dean Faculty of Engineering
Dayalbagh Educational Institute 14 Transportation HP VI94 18.5IN Monitar Dayalbagh Education Straigle No - 3CQ81328VB Dayalbagh, Agra-282009

Faculty of Engineering

| SI.No. | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks |
|--------|------------------------|---|-----------------------|--------------------------------------|-----------------------------|
| & | No. & Date of Sanction | | Assets as on | Name of the Deptt. | Komarko |
| Date | Amount (in Rs.) | | | | |
| | Brief Purpose | | (in Rs.) | | |
| 1 | 2 | 3 | 4 ` | 5 | . 6 |
| 176 | | HP V194 185IN Monitor | Mechanical Engg. | Mechanical Engg. | Pen No-02 |
| | | Serial No- | Heat Transfer Lab. | West Transfer Lab | Henry 10/18 |
| 177 | | HP V194 18:SIN Monitor | ' hamical Engg. | techenical Engy. | Page Ho: 29 Item Ho: 3 A |
| | | Serial No- 3 CQ 8 2328 TX | 8 | Regrigoration (ab | 10 mg |
| 178 | | HP VIA4 18-5 IN Monitor | | Hechanical Engg. | Parado's |
| | | Serial No-30982402SD (30982402SD) | | Haterial testinglab | |
| 179 | | HP V194 18-5IN Monitar | | Electrical Engg. | Page Ho!- |
| | | Serial No- 3CQ82328W8 (3(Q82328 W8) | | computer Sc. Lab | |
| 100 | | HP VI94 18-5IN Monlton | 1 | Electrical Enga. | PageHo- PtemHo- |
| | 365 | Lerial No-30082328T9 (30082328T9) | , | Computer Sc. Lab | Trompo. |
| 181 | | HP VI94 18-SIN Monitor | | Electrical Engg. | Page HOL. |
| | | Levid No- 3CQ 82402 W4 (3CQ82402W4) | | Combuter Sc. Lab | I fem Mu. |
| 182 | | HP VI94 18-5IN Monitor | | Electrical Enga. | Page Ho!-! |
| | | Serial No- 3CD824025P (340824025P) | | Combuter Sc. lab | 1 - Can 11 0.2 |
| δ3 | | HP VIA4 18.5EN Monitar | | Electrical Engg. | Page Hori. |
| | | Serial No- 3CQ8232BXD (3CQ8232BXD) | | Computer Sc. Lab | T CNITIC |
| 04 | 140 | HP V194 185 DN Monitor | | Electrical Engg. | Plage Ho: |
| | | Sirial No - 3CQ 82328 TY (3CQ82328 TY) | | Computer Schab | |
| 05 | | 110 1101 1001 | Faculty . The meaning | | Page Hol |
| | | HP V194 185TN Monifor Serial No-300824025K (300824025K) | | Electrical Engg. Combuter Sc. ld | |
| 06 | | 11 | 1 | | |
| 46 | Procureme Davalhagh | Ent Co-CHP No. 185 TN Manifer Dear Faculty of Expenditure No. 3CQ 823285 X C3CQ Sayahada Enda | igineering of a | MEI ectrical Ergg. MCamputer Sc. Lab | |

| | DETAILS OF GRANT | Sanctioning Authority: UNIVER | SITT GRANTS COMMISS | SION | 42 |
|---------|---|--|--------------------------------------|-----------------------------------|---------|
| \$1.No. | No. & Date of Sanction Amount (in Rs.) | Particulars of assets actually created or acquired | Value of the Assets as on | To Whom Issued Name of the Deptt. | Remarks |
| Date | Brief Purpose | | (- D) | | |
| 1 | 2 | 3 | (in Rs.) | _ | |
| 107 | | HP VI94 18:5EN Monitor | 4 | 5 | 66 |
| 101 | | Serial No-30982402 WG (30982402W6) | | Electrical Engg. | |
| | | 7 0 140 240 240 (3CQ 8 240 2 W6) | | Computer Sc. Lab | |
| 100 | | HP VI94 18.5IN Monitor | | Electrical Engg. | |
| | | Serial No - 3CQ 823285R (3CQ823285R) | | Computer Sc. Lab | |
| | | | | Compath sc Cap | |
| 109 | - | HP V194 18:5 IN Monitor | | Electrical Enga. | |
| | | Serial No- 3CQ 82402VS (3(Q82402VS) | | computersc. Lab | |
| | | | | | |
| 190 | | HP VI94 18:5IN Monitor | | Electrical Enga. | |
| | | Serial No- 3CQ824025V (3CQ824025V) | | Computer Sc. Lab | |
| Las | | | | | |
| 191 | | HP V194 18:5 IN Monitor | | Electrical Engg. | |
| | | Serial No- 3CQ82402TW(3CQ82402TW) | | Computer Sc. Lab | |
| 192 | | HP VI94 18°5 IN Monifor | | Electrical Engg. | |
| | | Script No- 3(Q823285Z (3CQ8232852) | | computer Sc. Lab | |
| 193 | | | ** | | |
| 115 | | HP V194 18-5 IN Mondan | | Electrical Engg. | |
| | | Serial No- 3CQ82328 VO. (3CQ82328 VO) | - | computer screab | |
| 194 | | HP V194 18:5 IN Moritor | | Electrical Engg. | |
| | | Serial No- 3CQ82402LK(3CQ82402LK) | | Computer Sc. Lab | |
| | | | Procurement Co-com | | |
| 195 | | MP VI44 18:SIN Monitor | Dayalbagh Edu auchalas | il wie Electrical Engg. | |
| | | Serial No- 3 CB 824 02 SW (3 CQ 82402 SW) | Faculty of E. Jinnering TEQIP-III | Computer Sc. lab | |
| | | | | | |
| 196 | | HP V194 18.5IN MONYOR | Dean in | Electrical Engg. | |
| | | 1 Soia No - 3 C Q 8 24 02 TI C3 CQ 82 402 T Haculty | of Engineering | Competerse. (eb | |
| 107 | | # V194 18:51N MONDAY # Serial No - 3 C Q 8 2 4 02 T 1 C3 CQ 82 4 02 T Haculty Dayalbagh HP V194 18:51N Monifor Dayalbagh | Education 282005 | | |
| 197 | n. | HP V194 18:5IN Monitor Dayall | ag. 1 | n Computersa wo | |
| | Daval | bagh Education Institute 3 CQ 82328 V H | 400 | a computersa. Lot | |

| | DETAILS OF GRANT | Sanctionii | ng Authority: UNIVERS | ITY GRANTS COMMISS | SION | 43 |
|---------------------|---|---------------------------------------|-----------------------------|---|-----------------------------------|---------|
| SI.No. & Dale | No. & Date of Sanction Amount (in Rs.) | Particulars of assets actually create | ed or acquired | Value of the Assets as on | To Whom Issued Name of the Deptt. | Remarks |
| | Brief Purpose | | | (in Do.) | | |
| 1 | 2 | 3 | | (in Rs.) | _ | |
| 190 | | HP VIA4 18:5EN Monitor | | 4 | 5 | 6 |
| | | Serial No - 3CQ82328 WY | | | Electrical Engg. | |
| | | | | | Computer Sc. Lab | |
| 199 | | HP VI94 18.5IN Mondar | | | [lashon a | |
| | | Serial No-30082328 VG | | | Electrical Engg. | |
| | | - | | | Completer Sc. Lab | |
| 200 | | HP VI94 185IN Monitor | | | Elastone P. | |
| | | Serial NO- 3CQ 8 2328 TI) | | | Computer Sc. Lab | |
| | | | | | Computer Sc. (ab | |
| 201 | | HP VI94 18-SIN Monitor | | | Electrical Engg. | |
| | | Serial No - 3CQ 82328 WJ | | | Computer Sc-Lab | |
| | | | | | D | |
| 202 | | HP VI94 18.5IN Monitor | | | Electrical Engg. | |
| | | Serial No- 3 (Q82328XP | | | compaterSc-lab | |
| 263 | | | | ÿ. | 755-675-656 | |
| 203 | | MP VIA4 18.5 IN Monitor | | | Electrical Engg. | |
| - | | Serial No-3CQ 82328VH | | | Computer Sc. Lab | |
| 04 | | | | • | | |
| | | HP V194 18:5 IN Monitor | | | Electrical Engg. | |
| | | Serial No- 3CQ 82402 VO | | | Computer Sc. Lab | |
| 205 | | | | | | |
| 20) | | MP VI94 18.5 IN Monitor | | | Electifical Engg. | |
| | | Serial No-3CQ82328TJ | Pro | urement Co-ordinator | Computer Sc- Lab | |
| 206 | | | Fac | slbagh Educational Institute With of Engineering | , | |
| | | HP V194 18.5 IN Monitor | TEC | P-111 | Electifical Enga. | |
| | | Serial No-3(Q82328SP | | | Compater Sc-Lab | |
| 207 | | | | - | | |
| | | HP V194 18-SIN Monitar | Jan 7 | = | Electrical Engg. | |
| | | Serial No-3CQ82402TJ | Dean Faculty of Engineering | ng 4 | Computer Sc. Lab | |
| 200 | | | | | a de | |
| | | HP VI94 18.5 IN Monitor | Dayalbagh, Agra-2820 | 100 | Flectiful Engg | |
| | | Serial No- 3 (Q823TH | | (6) | | |

| | DETAILS OF GRANT | Particulars of assets actually | Authority: UNIVERSITY GRA | | | 44 |
|------|------------------------|--|---|--------------|---|------------------|
| .No. | No. & Date of Sanction | Particulars of assets actually created | | /alue of the | To Whom Issued | Remarks |
| 8 | Amount (in Rs.) | | <i>P</i> | ssets as on | Name of the Deptt. | 1 |
| ate | Brief Purpose | | | | | |
| _ | 2 | 2 | | (in Rs.) | | |
| 1 | - | 3 | | 4 ~ | 5 | 6 |
| 09 | | HP V194 185 IN Menitor | | | Debt. of Elect. Enga | PageHo: 02 |
| - | | Soral No-3(082328WV | | | Computer Laboratory | ItemHo:-14 |
| - | | 1112 | | | 0 | |
| 10 | | HP VI94 18.5 IN Monitor | | | Debt of Elect. Engg | PageHo: 02 |
| | | Serial No-3CQ82402XV | | | computer 1 aboratory | Itom No:-14 |
| _11 | | HP VI94 18:5IN Monther | | | Debtion Electionage | Rage Ho:- 02 |
| | | Serial No- XQS2328VT | | | Computer Laboratory | Item No:- 14 |
| | | | | | Comparer Carporator | |
| 212 | | HP VI94 18.5 IN Monitor | | | Debt of Elect Enge | Panallo - 02 |
| | | Serial No - 3(Q823285N | | | Computer Laborator | |
| | | | | | Comparer | THE ROS IN |
| 213 | | HP VIGH 185 EN Monitor | | | Debt of Elect. Engg | Rage No- 02 |
| | | Seval No-3(082328WX | | | computer Laborator | |
| | | | | | | 1 |
| 214 | | MP VI94 18:5 IN Monitor | | | Dept. of Elect Eng | Page Not 02 |
| | | Serial No- 3(Q82328TW | | | computer Laborator | 9 Item Not 14 |
| | - | | | 1 | | |
| 215 | | HP V194 18.5 EN Monitor | | | Debt. of Elect. Eng | 9. Page Ho- 02 |
| | | Serial No - 3(282402V6 | Procurement Co-ordin Dayalbagh Education | C.C. | Computer Laborator | |
| | | | Faculty of Engineer | ng | | |
| 216 | | HP VIG4 18.5 TN Monitor | TEQIP-LE | | Debt of Elect Em | 19. Page No: 02 |
| | | Serial No- 31082328VJ | | | Computer laborato | 14 Itom 40: 14 |
| | | | | | | |
| 217 | | HP VI94 18:5 IN Moritar | | | Dept . of Elect . Eg | g. Page Ho: - 02 |
| | | Serial No-31082328 VX | , ,) | _ | Computer Caboratory | Item No - 14 |
| | | | lean | | | |
| 210 | | HP VI94 18.5 IN Monister | - Use of Engineering | - | Dept. Of Elect. E.g. Completer Cabox atox | g. Page 40-02 |
| | | Serial No - 3(Q823285) | Developed Educational Institute | | Completer Caborator | y Item HO:-14 |
| | | 7000 110 | Dayalbagh, Agra-282005 | 1 | | |
| 219 | | HP VI94 18:5 IN Monidoz | 1 | A. | Opt of Elect Engli | Page 1-10:-02 |
| | | Serial No-300823285M | | 1819 | Computer Caborator | 1 1 tem 100:19 |

| | | Sanctioning Authority: UNIVERSITY GRANTS COMMISSION | | | | |
|--------|------------------------|---|---|---------------------|-------------|--|
| | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks | |
| SI.No. | No. & Date of Sanction | | Assets as on | Name of the Deptt. | | |
| 8 | Amount (in Rs.) | | | | | |
| Date | Brief Purpose | | (in Rs.) | | | |
| | 2 | 3 | 4 ~ | 5 | 6 | |
| 1_ | 2 | HP V194- 18.5. IN Monitor | | Dept- of Sled En | lage Hot 02 | |
| 220 | | Serial No - 3(0,824-02XT | | Computer Laboratory | | |
| | | JANA NO-BIGGALOWX) | | | | |
| | | | 7 | /: ./ A / | | |
| | Geomatice Lab | Global Mapper with LiDAR V.19.1 (Softwar | 4,71,410/- | Guil Dept. | | |
| | 9100000 | (Pupetual license) (Total unit = 5) | | (Geomatics lab) | | |
| | | Price of one unit - | 79,900 | | | |
| | | 457 (184 | 79,900 | | | |
| | | | | | - | |
| | | Total station Nikon XF 1" | 432,203 | Civil Dept | | |
| | | GS 7 (18) | ·) + 77,797 = 5,10,000 | (Geomatice Lab | 1 | |
| | | | | | | |
| | | | 14(4) | er. M | | |
| | | Prepurment Co-ordinate: | 100 | 2019 | | |
| | | Dayaibagh Educational metaltie | (1) | | | |
| | | Faculty of Engineering TEQIP-III | | | | |
| _ | | Edit-m | Dean | | | |
| | | Facult | or of Engineerinstitute | | | |
| | | Dayalbag | h 400cars 282005 | | | |
| | | Daya | bean the state of | | | |
| _ | | | | | | |
| _ | | | | | | |
| | - | | | | | |
| | | | | | | |
| _ | | | | | | |
| _ | | | | | | |
| - | | | | - | | |
| | | - | | | | |
| | | | | | | |
| _ | | | | | | |

| | Sanctioning Authority: UNIVERSITY GRANTS COMMISSION | | | | | |
|----------|---|--|--------------------------------|--------------------|------------------|--|
| SI.No | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks | |
| 8 | No. & Date of Sanction | | Assets as on | Name of the Deptt. | Remarks | |
| Date | Amount (in Rs.) | 34 | | | | |
| Date | Brief Purpose | | (in Rs.) | | | |
| 1 | 2 | 3 | 4 | 5 | | |
| 221 | Biometric attendance Machine | | 5,900/- | up Lab | Jersa 6 | |
| 1 | Hodel | | | | 78 | |
| | | | | | | |
| 222 | Global Mapper with IDAR | | | | | |
| - | V·19·1 | | 4,71,4101- | CIWI Lab | | |
| | | T. | | | | |
| 223 | Mentor Design Lools, Serwr | | 9,97,500 - | VLSI Lab | Pagetlo-1 | |
| | and Storage Solutions | | | | îtem No-3 | |
| | 0 | | | | - | |
| | | | | | | |
| 224 | TEQIP-TIL | ELECTRONICS SHOP - VINYTIGS | | | | |
| -/ | | INVOICE No. ES/18-19/032 Dated: - 07/03/2019 | | | | |
| | | 8085 MICROPROCESSOR TRAINING KIT (8471) | | | Item No- | |
| | Rs:- 1,24000.00/- | (MAKE: - VINYTICS) - 20 pes | Rs!- 1,24,000.00/- | Mprocessor LAD | Page Ne.OB | |
| | | | L | | 0 | |
| | | | | | | |
| 225 | TEQIP - II | Abel Flash (14)~ | R.s 6168831- | Department of | Hen: 15,42,68,12 | |
| | Rs. 616883 - | Penaky Marton (15)~ | | ohe mistry | P.H - 18,19 | |
| | | Redwood Type I (14)~ | 1 | <u> </u> | | |
| | | Reduced Type I (14) | | · · | | |
| | | cloud and bour (24)~ | | | | |
| | | Magneti stimer (1) | | | | |
| | | J | | | | |
| 226 | TEQIP-IL | A duance Palgimeter (02) | 17,67,127- | Department of. | P.H31 | |
| | | Beam Interference (02) | . 10 | physics | item - 01 | |
| | | Coupled Pendulum (01) | | 1 0 | | |
| | 17,67,127.001- | Diode Laser (02) | | | | |
| \vdash | | Faraday Effect Experiment setup (OV) P | ocurament Co-ordinatur | | | |
| | | Contricted force (02). | ayalbagh Educational institute | 6 | 290 | |
| | | | EQIP-III | the | JU V | |
| | | Hall effect experiment (01) | | Tule - 191 st | | |
| | | Magnetic field along the axil (02) | | | | |

| | Sanctioning Authority: UNIVERSITY GRANTS COMMISSION | | | | | |
|---------------|---|--|--------------|--------------------|------------|--|
| SI.No. | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks | |
| & | No. & Date of Sanction | | Assets as on | Name of the Deptt. | Remarks | |
| Date | Amount (in Rs.) | | | | | |
| | Brief Purpose | | (in Rs.) | | | |
| 1 | 2 | 3 | 4 ~ | 5 | 6 | |
| | | tilikanis oil Apparatus (01) | | | | |
| | | Moment Exp. (D2) | | | | |
| | | Mewtons Ring Apparatus (02) | | | | |
| | | Planckis consteent (02). | | | | |
| | | Polar Zation of light by Queter waveplate (02) | | | | |
| | | Precision Interferometer (01) | | | | |
| | | Dremitivity of Air Experiment (01) | | | | |
| | | Spectrometer 8 ctup (02) | | | | |
| | | Study of Resistance Diade & Translator (01) | | | | |
| | • | Thermal & Electrical conductivity of retain (01) | | | | |
| | | Two Beam Interference (02) | | | | |
| | | hariable 19) Pendulum (02). | | | / | |
| | | 04 | | | | |
| 227 | TEQIP-IL | hard-disk | 5,3991- | Tegip asice | 3 | |
| | | Total Grips | 0,01,1 | TO THE WHITE | 4 | |
| | 5,3991- | | | | | |
| | 3/3 | | | | | |
| | | | | | 1 | |
| | | | | | | |
| 228 | 7 (0.7.0 7 | D-11 10V 7011 12 1 and 12 ad 12(0) | 22951- | D20-09 . 97 | 3 | |
| 1-0 | TEQIP-II | Battery 12V 7AH Reyboard wired USBHP | 22931 | cup Lab | 3 | |
| | | | | | 7 | |
| | 2,295 - | | | | | |
| | | | | | | |
| 219 | | | | | - | |
| 221 | I-9ID3T | 100AH, 484 Battery with BAS | 1,88,466/- | up lab | P.H. 10 | |
| | | | | | 9 tem 06 3 | |
| 1 | 188466- | | | | | |
| 0.3 | | VP | | | P.H12 | |
| 230 | II 9 I Q 3 T | 8085 Macroprocessor Training Kit | 1,24,0001- | Electronics lab | 1ten: 160 | |
| | | (Ma Va (9) 19 h) Procurement Countries : | | MICKAPTOU KITS | 17042 145 | |
| — | 1,24,000 - | Dayalbagh Educational Inc. Ast. | | , , , | | |
| $\overline{}$ | 7 7 7 9 | Faculty of Engineering | The same | 3780 | | |
| 1.000 | | | 11/1 | 2 | | |

| | TETAL OF ORANG | Sanctioning Authority: UNIVER | Sanctioning Authority: UNIVERSITY GRANTS COMMISSION | | | | |
|----------|--|--|---|--------------------|-----------------------------|--|--|
| SI.No. | DETAILS OF GRANT No. & Date of Sanction | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks | | |
| | Amount (in Rs.) | | Assets as on | Name of the Deptt. | | | |
| Date | Brief Purpose | | (in Day) | | | | |
| - | 2 | 3 | (in Rs.) | | | | |
| | | 3 | 4 ~ | 5 | 6 | | |
| 231 | III — 1EP3T | Rooks | 8,00,000 - | 13) | | | |
| | | 4 | 8,00,000 | Library | 1-2-1 | | |
| | | , | | | LIBRARIAN | | |
| | | | | Fac | ulty of Engineering | | |
| \vdash | | | | | Agra-282110 | | |
| 232 | III— 9IBST | 011 | | | | | |
| V 232 | 01 4 | Apparatus for measuring discharge through wars | 79,0001- | Hydralics Lab | Permantent SR- P. H29/27 | | |
| | V | Francis Turbine Test Rig | 99,0001- | | 1 1 | | |
| | | Raplane Turbine Test Rig | 119,0001- | | 2 Salu | | |
| | | Submersible Pump Test Rig | 79,000/- | | No | | |
| | | | 3,76,000)- | | | | |
| | | | | - | | | |
| - | | | 4,43,680 - | | | | |
| 233 | III - 9I 03T | AT a man a sharp and a sharp a sharp and a sharp a sharp and a sharp a sha | | - | No. | | |
| V | | of or anx former protection text xet up | 808621- | Electrical Lab | Ete RAI. | | |
| | | 2) Alternator protection test setup 3) DC Ammeter | 1521451- | | Permantent | | |
| | | to No halas had sale of | 157501- | | Instrument | | |
| | | A) AC Hotor protection Relay text retup | 31185 | | Register | | |
| | | 5) Humerial type over holtage lunder vallage Relay studey trainer test kid | 338851- | | P.H. 5 | | |
| | | B) Numerical type Over IUNDER Frequency | 727251 | | îtem 26/27 | | |
| \vdash | | Relay Study trainer test Kit | 30735/- | | | | |
| \vdash | | 7) Humerical ty be over current active | 494551- | · | 3/ | | |
| | | Study trainer Heat Kit | 77007 | | 3 3 | | |
| | | of Megative Sequence cy ment relay | 47115/- | | 2 2 | | |
| | | (Mumerical tube) text Ret up | U | / | | | |
| _ | | 9) Numerical type neverse power nelay | 51165/- | 1 1 | | | |
| | | ATLEY Trainer / TEXT KIT Progression Co. " | | Tole Co | 217220 | | |
| \Box | | Dayalbagh Educational Institute Faculty of Engineering | 71325/- | 16 | h P D | | |
| | , | TECHP-III | | | | | |

| | Sanctioning Authority: UNIVERSITY GRANTS COMMISSION | | | | | |
|-----------|---|--|-----------------|--------------------|-------------------|--|
| SI.No. | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks | |
| 8 | No. & Date of Sanction | - | Assets as on | Name of the Deptt. | Rollarks | |
| Date | Amount (in Rs.) | | | - | | |
| Date | Brief Purpose | | (in Rs.) | | | |
| | 2 | 3 | 4 - | 5 | 6 | |
| 234 | TEQIP-III GB dated 19/3/2018 | FOM 30 Printer "UItimaker 55" | 675148.95 ason | Mech. Debt. | 6)-1-30 5 241 | |
| 30 5 201 | Equipment Committee dated 23/3/2019 | | 30/5/2019 | 3D Printing Lab | P. p. 21/02 | |
| 1 | Item for Mech. Engg. Dept / 3D Printiplet | 197 | | d | 2/105 | |
| | Chem for Mech. Engg. Dept / 3D Printiglate Required for + eaching/research purpose | | | | | |
| | MEM 728/MEM729. Package code TEGIP-111/ UP/DEIA/210 | | | | | |
| | UP/DEIA 1210 | | | | 0 | |
| 235 | TEGIP-TU GB dated 19/3/2018 | Fused deposition modelling (FDM) 3D Printer | 334785.15 es on | meh. Deft. | 30/5/2019 | |
| 30/5/2019 | Equipment committee dated 23/3/19, Hem | "Ultimaker 2 Extended" Extended" | 30/5/2019 | 30 Printing Lab | P. H. 01/03 | |
| | for mech enga. debt 130 Printing 1.4 | N | | | | |
| | Required for teaching/renearch perpose | | | | | |
| | MEM 1728/MEM729. Package code TEQIP-111/ | | | | | |
| | UP/deia/238 | • | | | | |
| | | | | | | |
| 236 | C.H. WQE 66463 | Printer Cannon I mage Class MFF 244 | | TEQIP-TU | Soth | |
| 29/06/19 | / | do | • | COLLDET | 100 | |
| 1 | | | | Calibria | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | 1 | |
| 237 | S.N. NF KA 030 932 | Printer Cannon LBP 151 dw | | I. T. Lab | Page V. Bar P | |
| /) | S.N. NEKA 030 889 | THINTEL CANNON COT 121 MW | | 1. 1. 46 | Prof. V. Frem Pro | |
| | IST NH ()50 86 1 | | | | jakam Ab - 23 | |
| | | | = | - | | |
| | | , | - | - | ,0 | |
| 238 | S. N. N F KA 030898 | Printer Cannon LBP151dw | | Electronica Lab | a the Tanardhan | |
| 1. | 7 7 1 0 5 0 8 7 8 | Trinter Cannon Col 13100 | | Electronics lab | K. K. Jack ste | |
| | | | . 0 | | | |
| | | t On ardino) | 1 | 7 | | |
| | · · | Procurement Co-ordinal Dayalbagh Educational | | 4/10 | 270 | |
| | | Faculty is production | <u>.</u> | 191 | | |
| | | TEQL 3.0 | | 181 | | |
| 100 | | | | | | |

| DETAILS OF GRANT | Sanctioning Authority: UNIVER | | | 30 |
|---|--|---------------------------------------|--------------------|----------------|
| No. & Date of Sanction | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks |
| Amount (in Rs.) | - | Assets as on | Name of the Deptt. | |
| Brief Purpose | ┪ | V 22 40 To be 20 TO TO | | |
| 2 | 2 | (in Rs.) | | |
| | 3 | 4 ~ | 5 | 6 |
| S.H. NFKD30918 | Cannon LBP 151 dw | | Electrical | Sh. Kumar Rate |
| | | | | 0 |
| | | | | 1 0 |
| | | | | Ů |
| | | | | 1 a' |
| S.H. NFKA 030 901 | Cannon LBP 151 dw | | | 0) |
| S.H. NEKA 030 901 | Cannon LBP 151 dw | | | Proj- tramohe |
| - | - | | | |
| + | | | | |
| - | | | | |
| | | | | |
| 1 S.H. NFKA030 928 | Cannon LBP 151 dw | | Cohert. | |
| S F T T T T T T T T T T T T T T T T T T | Carron Cist 131 aw | | Sheet | |
| | | | | 1 0) |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 42 S.N. NFKA 030 930' | Cannon LBP 151 AW | 15512 | Anny lepter | 0 |
| | | | 1 1 1 1 | |
| | | | | |
| | | | | |
| | | | | |
| V2 | | | A | 1 2 |
| S.N. NFRAO 30 8 90° | Cannon LBP 151 dw | | Aluk 8 | 1007 |
| | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 150 | (4) |
| | | | 1 | |
| | Procurement Co-ordina Dayalbagh Educational Faculty of English other | for | | |
| | Faculty of Engineering | g | | |
| | TEOIPTI | | | |

| Sanctioning Authority: | UNIVERSITY GRANTS | COMMISSION |
|------------------------|-------------------|------------|
|------------------------|-------------------|------------|

| | | Sanctioning Authority: UNIVER | | | |
|-----------|---|--|--------------|--------------------|---|
| SI.No. | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks |
| & | No. & Date of Sanction | _ | Assets as on | Name of the Deptt. | 9/02/10/10/03/10/10/10/10/10/10/10/10/10/10/10/10/10/ |
| Date | Amount (in Rs.) | | | | |
| 10-000000 | Brief Purpose | | (in Rs.) | | |
| 1 | 2 | 3 | 4 ~ | 5 | 6 |
| 244 | S.N. NFKA 030 888" | Cannon LBP 151 dw | | | *. |
| 1 | = | | | | |
| | | 20 to | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 245 | S.H. NFKA030 914" | Cannon LBP 151 dw | | Ram chur lubli | |
| | | | | | \cap |
| | | | | | |
| | | | | | t: |
| | 2 2 | | | | al al |
| | - | | | | |
| | | | | | |
| 246 | C.N. Nt KU 030 897. | Cannon LBP 151 dw | | a. S. Kumar | ^ |
| | | | | | 1 |
| | | | | | 0) |
| | | | 100 | | |
| | | | | | |
| | | | | | |
| | | | | | 0 |
| 247 | S.N. NFKA030892° | Cannon LBP 151 dw | | Ankit Solu | (|
| 7 | 3.4. AT KHO30012 | | | - Jonate | 0.1 |
| | | | | | |
| | | | | | |
| | | | | Her | 2 |
| | | Procurement Co-ordinator | - | 11 | 1202 |
| | | Dayalbegh Educations Institute Fearth of Enginessing |) | 14 | |
| | | TEQ!P-u | | , , , , | |
| | | | | | |
| | | | | | |
| | | - | | | |
| | | | | | |

| SI.No. & Date | Amount (in Rs.) Brief Purpose | Particulars of assets actually created or acquired 3 Cannon LRP 151 dw | Value of the Assets as on (in Rs.) | To Whom Issued Name of the Deptt. | Remarks |
|---------------|--------------------------------|--|--|-----------------------------------|------------------------|
| 249 | S.N. NFKA 030 935 | Cannon LBP 151 dw | | Ele ctronicalab | Sh. Gaurau Pre Rana |
| 250 | S.N. WQE 66449 | Cannon Image dass 14f 244 dw | | MT Lat | Pof. R.s.s |
| 251 | S.N. WBZ66499 | Cannon I mage class MF 244 dw Procument Co-ordinator Dayalbagh Educational Institute Faculty of Engineering | Ja A | Dean Office (Faulty office | , (6) |
| | | Proculament Co-ordinator Dayalbagh Educational Institute Faculty of Engineering TEQIP-III | John | di G | 10 |

| | THE OF SPANT | Sanctioning Authority: UNIVE | RSITY GRANTS COMMIS | SION | |
|--------------------|--|---|------------------------------|--------------------------------------|--------------------|
| SI.No & Date | No. & Date of Sanction Amount (in Rs.) | Particulars of assets actually created or acquired | Value of the Assets as on | To Whom Issued Name of the Deptt. | Remarks |
| | Brief Purpose | | (in Rs.) | | |
| 1 | 2 | 3 | 4 | 5 | |
| 252 | S.N. WUE 15470 | | | Faculty are | 6 |
| 1 | | | A Earth | Faculty of Engl., Department of | |
| - | | 6 | | d) epartment of | |
| | | | | footwear, DEI | |
| | - | | | | |
| 253 | S.N. WUE 16 058 | Image Class MF633Cdw | | | |
| | | | | 3 | |
| | | | | | |
| 254 | S.H. WU & 15470 | Image Clark MFb33Cdw | ~ | Bebt of Elect. Engg., Eng. D. EI | W. Wan |
| 2.55 | Digital Storage OS cilloscope 160 MH, TEQIP-TI | | 255915/- | Electromislab | P.H. 15 ; |
| | 255915/- | | | | <u>()</u> |
| 528 | Abitrany sur dien Generator | Procurement Go ordinate: Dayalbagh Educational Incitiute Faculty of Engineering TEQIP III | 419 1/1/- | 210 Groms | P. H. 15 Hem 72 |
| | | | | Toler 19 30 M | |

| | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | |
|-----------|------------------------|--|---|--------------------|----------------|
| SI.No | No. & Date of Sanction | ~ * | Assets as on | Name of the Deptt. | Remarks |
| 8 | Amount (in Rs.) | | | John. | |
| Date | Brief Purpose | | (in Rs.) | | |
| - | 2 | 3 | 4 - | 5 | 6 |
| 1 | TEGIP-D | 70 MHz Digital Oscillarcope | 7563371- | Electrois | P.H. 14 Grand |
| 257 | | 0 | | Lab | Hern 70 |
| 26/05/114 | 756337)- | | | | 6 |
| - | | | | | |
| 9 58 | TERTP-TI | Ultimakes Winfrind Cove Philippind | 675,159- | Material | |
| 01/06/19 | | The state of the s | | | |
| 011 06117 | | più dia | | | \overline{h} |
| 258 | TEQIP-III | BPopac Upgradation System | 2,25,000/- | 1 Linesin logy Lab | 0 |
| 0 6/16/19 | | Data Acquisition Gystem | , | Janes Wingg Car | |
| C 91 | 2,25,000/- | dy x Fe | | | |
| | | | | | |
| 259- | TEQIP - TO | Abaratus for measuring discharge through wells | 4,43,6801- | Hydrauley Lab | P. M. 64,24, |
| 66/06/19 | | Francis Turbine | 1,73,73-7 | 1 syn Fallery Chb | 27 |
| 6.61 | 4,43,680/- | Raplane Turbine | * | | |
| | 1,13,101 | Submer 87 ble Pump | | | |
| | | Submer Fire Comp | | | 1 |
| 260/19 | TEQIP-II | Water dispenser | 6,423/- | Train age | 37 |
| , don's | 18811 | water ous penger | 0,923 | Te gip office | 4 |
| (2) | 6,423/- | | | | 1 8 |
| | 6, 427 | , | | | |
| | | | | | , |
| 261 | TCO+P # | A L L P. C. L Coll L P. L. L. | 0.15.0001 | H. I. S. I. S. E. | P.N. 03/01 |
| 7 106 P | TEQIP-I | Maker bot Re plicator (naker bot Experiented | 3150001- | Material Testing | (I.N. () 3/ 6) |
| 0.110 | 31500/- | Ctu d der | | Leb | 9 |
| | 1 | | | - | 1-9 |
| 1 | O.C. 211 | | | | |
| 2 (2 | | | 74.5 | | 0 11 126/02 |
| 25/06/19 | TEQII - TO | Scanner | 76,0501- | Dean office | 1 7 7 20 |
| 23/06/19 | | Procurement Co-ordinator Dayalbagh Educational institute 1 | 1 | 1 | 1 1 |
| | 76,050/- | Faculty of Engineering A | , | 9 | 1 4 |
| | | TEQIP-III | | 4000 | 10 TO |
| | | | | 16 | - |
| | | | | 101 | |

| No | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks |
|--------------|------------------------|--|---|--------------------|---|
| .No. | No. & Date of Sanction | | Assets as on | Name of the Deptt. | . Isriidi No |
| 8 | Amount (in Rs.) | | | | |
| ate | Brief Purpose | | (in Rs.) | | V |
| _ | 2 | 3 | 4 ` | 5 | 6 |
| 1 | TEDIP-II | Turn Rotor MIMO System | 9,24,000/- | Debt ne elect | P.M. 17/2 |
| 63 9/0/19 | 1 6 9 2 3 | | | Dept. ng electery | A |
| 9/0011 | 9,24,00)- | W. State of the st | 1 | 00 | 01 |
| -+ | 1/- | | 4 | | |
| | | | a, | | |
| | TEOIP-I | Inverted Pendulum | 9,45,000/- | Delot of Elat | P.N. 17/1 |
| 64 | 1 6 421 | | | Engg. | $\bigcup_{i=1}^{n} \bigcup_{j=1}^{n} \sum_{i=1}^{n} \bigcup_{j=1}^{n} \bigcup_{i=1}^{n} \bigcup_{j=1}^{n} \bigcup_{j=1}^{n} \bigcup_{j=1}^{n} \bigcup_{i=1}^{n} \bigcup_{j=1}^{n} \bigcup_{i=1}^{n} \bigcup_{j=1}^{n} \bigcup_{j=1}^{n} \bigcup_{j=1}^{n} \bigcup_{i=1}^{n} \bigcup_{j=1}^{n} \bigcup_{j$ |
| 9/06/14 | 9,45,000/- | | | - 55 | |
| | 1,13,000/ | | | | 1 |
| _ | | | | | 0 |
| | TCOT P W | Magnetic Lawtetion | 6,72,000/- | Depl. of | P. H. 17/0 |
| 965 | TEQIP-II | =) Cagnetic Centerion | | Elect. Engg. | |
| 2/0011. | | | | | |
| | 6,72,000/- | | ======================================= | | 1 1) |
| | | 0 4 | 10,50,050 | Microporcesso | |
| 18/1/12 | TEPIP- ZZ | Flows Rottery | | lok | |
| 8/1/12 | | | | | |
| | 10,50,000 | | | | |
| | | | | | |
| | | 100 101 d | | | |
| 28(1) | TEQIP-III | Conon LBP 151 due | | | |
| 28(1) | | | | | |
| | | | | | |
| | | | | | |
| 28/6/11 | 151 S | Congn LBP 151 das | | | |
| 23/6/13 | | | | 1 | |
| | | | 111 | 1 | 170 121 |
| | | Procuremen | nt Co-or lina" | Alle | 3/2 |
| 263 | | Canon LBP SI de Dayalbagii | E lean al Institute | A.V. (15) | 1 |
| 18/1/2 | | Faculty of TEQIP-1 I | For 'seeding | | |
| | A | Toward Tra | | | |
| | | | | | |

| Sanctioning Authority: | UNIVERSITY GRANTS COMMISSION |
|------------------------|------------------------------|
|------------------------|------------------------------|

| _ | | Sanctioning Authority: UNIVERS | TY GRANTS COMMISSION | V | |
|---------------|------------------------|--|----------------------|------------------------|-----------|
| SI.No. | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks |
| & | No. & Date of Sanction | - | Assets as on | Name of the Deptt. | Remarks |
| Date | Amount (in Rs.) | - | | | |
| | Brief Purpose | | (in Rs.) | | |
| 1 | 2 | 3 | 4 ~ | 5 | 6 |
| 210/ | TEPIP-III | Fixe EXT | 117580 | Inditute level | Jusus |
| - | | | | | |
| 11 | TEQIP-III | Riowell 2.0 | 2,31,2801- | Material teding | P.H. 79 |
| | 10/08/19 | | | Lab | 0 |
| | 2,31,2801- | | | | |
| 72 | TEQIP-T | Ingrared thermometer | 4,74,6001- | Heat Transper (do | P.H. 47/1 |
| | 13/08/19 | I wo bhase heat transfer | | | |
| | 4,74,600/- | Comparensed film usise condonser | | | 0 |
| 73- | TEQIP-TT. (chair type) | Cheir Ch7 (RTY 40) | 17/10/1 | | 2 4 4 |
| | 14/08/19 | Godnej-Ch7 | 136,181/- | I.T. Lah | 7. No - 4 |
| | 1,36,181/- | Vicarity - Ch 7 | | Engineered Congularion | 0 |
| | | | - | (2/1-40) | |
| 14 | TEOIP-TT | Prixter | 1599991- | Dean office | P.H. 45 |
| | 14/08/19 | 11/3/2 | 113 10/1/ | Dean office | 1 13. 7 |
| | 159,9991- | | | | |
| 15 | TEOT P-TI | Printer | 39991- | Examination | 6. H. 47 |
| _ | 14/08/19 | | | , | 11/ |
| + | 39999 /- | | | | 10 |
| 16 | TEQIP-II | (hair (usion (QTY-75) | 55,5071- | Compator E. L. | 1/0 |
| - | 25/08/19 | Godrej | | & (QTY-20) | 101 |
| 4 | 55, 507/- | Property and Co-parling a | -1 | George 120 lab | |
| 4 | | Dayalbagh Educational Institute | | 1 DTY-15) | |
| \rightarrow | | Faculty of Engineering TEQIP-III | 16 2 2 | 523 | |
| \bot | | | U.121 W | | |

| _ | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks |
|--------|--|--|-------------------------|---|----------|
| SI.No. | No. & Date of Sanction | | Assets as on | Name of the Deptt. | |
| & | Amount (in Rs.) | | | | |
| Date | Brief Purpose | | (in Rs.) | | |
| | 2 | 3 | 4 ~ | 5 | 6 |
| 1 | 2 | | | | 127 |
| | / | chair (QTY-50) | 2,53,0001- | Dept. of Bed. | |
| 277 | TEQIP-TI | Godrij chain with writing weaden arm. | | Engg. (BTY-50) | Dire of |
| | 29/08/19 | Good Gran an way week | | 00 | V |
| | 2,53,000/- To increase ingrastructure | | | | |
| | To increase ingrastructure | | | | 1 |
| | | | | | 1.0 |
| | | | 62,655/- | | SP () |
| 278 | TEQIP-70 | Laptob | 0 4 0 0 0 1 | | 7 |
| 5 | 29/08/19 | | | | - |
| | 62,655/- | | | | |
| | | | | | |
| | | | The same of the same of | 2-Tegip | an M |
| 27.9 | T801P-11 | Almerah | 1,48,9101- | 2-18q.1p | |
| 5.1 | 29/08/19 | | | 2 - Dept. of Elec | 1 |
| | 1,48,910/- | | | 2-Dept. of Elec 2-Geonatics 2-Geonatics | 1 0 |
| - | 1,78) 1101- | | | 2- Library | - |
| - | | | | | |
| 280 | | Laptop | 59,161/- | | 47 7, |
| 280 | TEQIP-TI | Laptop | | | ,× ,42 |
| _ | 29/08/19 | | | | A |
| | 59,1611- | | | | 0. |
| - | | | | | 1 |
| -01 | 7.00 | =0 | 1,17,150/- | 2-Tegipfaculty | |
| 281 | TEQ18-711. | Table 78 | 7 .7 .7 .7 | 2-Geomatice Lat | |
| - | 29/08/19 | | | | |
| | 1, 17, 150 /- | | | 2-Dept. gelled 4-Teggefacul | <u> </u> |
| | . , , | | | 1- 18 gypracus | 9 |
| | | Programs (Const.) | | | |
| | | Dayalbagn udus. control and Faculty of Engineering | 1 | 7 77 | |
| | | TEQIP-III | Ina | 1000 | |
| | | Dea | in [6] | l | |
| | | Faculty of El Dayalbagh Educ Dayalbagh | nginee ing | | |
| | | Dayalbagh Educ | Agra-282005 | | |
| | | 1 Journal III | | | |

| DINO | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | |
|--------|------------------------|--|---|---|----------------|
| SI.No. | No. & Date of Sanction | | Assets as on | Name of the Deptt. | Remarks |
| | Amount (in Rs.) | | 01.5281000000000000000000000000000000000000 | riamo or the Deptt. | 1 |
| Date | Brief Purpose | | (in Rs.) | | |
| 1 | 2 | 3 | 4 - | 5 | 6 |
| 282 | TEQIP-TT | Dis play Unit | 5,45,001- | 1- Electrical ~ | Jus 6 |
| | 29/08/19 | | | 1- uplat | Mr. I |
| | 5,45,000 - | 140 | | 1- Electronics | - Due |
| | | | | 1 - Touling | A |
| | | | | 1- Teating V | 1 0 |
| | | | | 1- HELAD. V | |
| | | | | 1= Hydrauliald | |
| | | | | 1 30 Printing | |
| | | | | 1- Metrology | |
| | | | | 1- compiderlab | I w II |
| | | | | 2 - classroom | ave |
| | | | _ | Z. CANTOOM | |
| 283 | TSOIP-IT (Quantity:15) | DC Regulated Sower Supply | 2,32,7901- | Electronia La | P.H. 67/2465 |
| | 31 0819 | (433) | | ETECHTOMY LA | (1) 82 |
| | 2,32,790/- | | | | 1 0/ 85 |
| | | | | | |
| 284 | TEDIP-I | BOOKS BILL No. 1285 | 7997021- | Library | 144237-1443 |
| | 31/08/19 | 1283 | 1 | 7 | 143 972-14423 |
| | 799702/- | 1282 | | | 143732-1439 |
| | | 1281 | | - 19. | 1 43472-1437 |
| | | 1280 | | Part. | 143772-1436 |
| | | 12789 | | alpro- | 1 43070- 14222 |
| - | | 1278 | | BRAMINE | 142918-14207 |
| - | | 1277 | | 110 00 02 03 | 142658-1429 |
| | • | 1276 | | Facult Or St | 142418-14265 |
| 20= | | | | LIBRARIAN LIBRARIANO FACULTO DAY 82 | - |
| -82 | TEQJP-A | PV wind & Solar | 20,44,875 | 1- 01 | 04.02/04 |
| _ | 02/09/19 | 1 3014 | 1 21 | 1- Electronia lat | W. M. / 18/07 |
| | 20,44 815 | Procurement Co-ordinator | 4 | | 10 |
| | | Davainagh Education at L | 400 | N W | 1 |
| | | TEOID III De | agn Wu | 1119 | + |
| | | Faculty of I | Engineering cational Institute | 16 9 | - |
| | | Dayalbagh. | Agra-282005 | 1 1 | |

| | 983 | Sanctioning Authority: UNIVERSIT | TY GRANTS COMMISSIO | ON . | 33 |
|---------------------|--|--|--|-----------------------------------|----------------|
| SI.No. & Date | No. & Date of Sanction Amount (in Rs.) Brief Purpose | Particulars of assets actually created or acquired | Value of the Assets as on (in Rs.) | To Whom Issued Name of the Deptt. | Remarks |
| - | 2 | 3 | 4 | 5 | |
| | TEQTP-III | | , - | - | 6 |
| 286 | 20/8/19 | HP Desktop (QTY:-100) | 3,755,000.00 | Electrical Engl. Popl | Page No- 3 |
| X8.6 | A-7-1-2 | Intel Core 17 - 8700. 3.2 GHz 6C 65W, | 0,700,000.00 | Engineering Computer Center. | Hem No-10 |
| | | HDD > 1 TB 7200 SATA - 66 35 | | CENTEZ. | |
| | - | RAM > 86B (1×86B) DDR4 2666 NECC | | | |
| | | HP USB Keyboard & Mouse. | | | |
| | | 3/3/3 MT Warranty | | | (Mon. 7. Auch) |
| | | Serial No: | | | (4.4.12. |
| | | INA 930 WHEB INA 930 WHEF, TNA 9.30 WHEE | | | |
| | | INA 9.30 WHICH, GJ, CK, CL, CM, CN, CP, CQ, C4, | | | A SE |
| | | (R, CS, CT, CV, CW, CX, CY, C2, D0, D1, C5, | | | res |
| | | D2, D3, D4, D5, D6, D7, D8, D9, D8, D6, C6, | | | |
| | | DD, DF, DG, DH, DJ, DK, DL, DM, DN, DP, C7, | | | |
| | | DO, DR, DS, DT, DY, DW, DX, DY, DZ, FO, | | | |
| | • | (8, F1, F2, F3, F4, F5, F6, F7, F8, F9, | | | |
| | • | FB, CA, FC, FD, FF, FG, FH, FJ, FK, &FL, | Procurement (| Co-ordinator | |
| | | FM, FN, CB, FP, FQ, FR, FS, FT, FV, FW, | Faculty of En | ucational Institute | |
| | | FX, FY, FZ, CC, GD, G1, G2, G3, G4, G5, G6, | TEQIP-III | Streeting | |
| | | 67, 68, 69, CD. | | | |
| | | | | | |
| | | 16ST - 5.06% | 187,750.00 | | 1 |
| | - | Total = | = 3942, 750.00 | | |
| | | | | | |
| | | | | | |
| | | | W. | 77077 | |
| | | | | (4),01 | |
| | | | | 1 | |
| | | Dean' | \ | | |
| | | Faculty of Engineer | ering Institute | | |
| | | Paculty of Engineer Dayalbagh Educational Dayalbagh, Agra 28 | 2005 | | |
| | | Dayalbagn, Agra 2 | | | |

| | | Sanctioning Authority: UNIVERSI | TY GRANTS COMMISSIO | N | |
|--------|---|--|--|----------------------|---------------|
| SI.No. | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Demot |
| & | No. & Date of Sanction | | Assets as on | Name of the Deptt. | Remarks |
| Date | Amount (in Rs.) | | | and Dopte. | |
| Date | Brief Purpose | | (in Rs.) | | |
| 1 | 2 | 3 | 4 | 5 | 6 |
| | TEATP-TIL | | | | - |
| 287 | 20/8/A | HP Elike Display E243 Monitor (QTY:-100) | 1,010,000.00 | Electrical Fry Dept | Pace No - A |
| 0,107 | | | | Engireery Computer | Vem No- 20 A |
| 6 | | Sezial No: - (NK923CFC4, CNK923DFDY, F1, | | Center. | 0 |
| | | FG, FH, FJ, FN, FZ, G5. | | | , , |
| 10.1% | | (NK9391RC6, DF, GK, NK, NL, NP, NO, PO, | | | (V-0.124h) |
| | | P3, PC, PH, PK, PL, PQ, XC, XD, XG, XH. | | | C1-9-11 |
| S-1 | | XL, XM, XP, XR, XS, XV, XW, XX, XX, XZ XZ, | | | - |
| | | YD, Y1, Y4, Y5, Y6, Y7, Y6, YR, YS, YT, YY, YW, | | | راگل |
| | | YX, YY, YZ, ZO, Z1, Z2, \$23, Z6, Z7, Z8, | | | NEC. |
| 71, | | Z9, Z8, ZP, ZH, ZJ, ZK, ZL, ZM, ZN, ZP, ZQ, | | | |
| | | ZR, ZS, ZT, ZY, ZX, ZY, ZZ, | | | |
| | | (NX9241500, (NX9241501, 62,(NX9241502, | | | |
| | | (NK 9251 W5T, 6K, 6R, 6T, 64, 72, 873, 77, 75, | | | |
| | | 79, 78, 70, 7F, 76, 7H, 7K, 7L, 7M, 7N, 2P | | | |
| | | 71, 10, 10, 11, 10, 10, 11, 11, 11, 111, 111, 111, 111 | | | |
| | | IGST - 5.004 | 50,500.00 | | |
| | | 1.957 | | | |
| | | Tilol i | 1,515,000.00 | | |
| | | | -,5-5,600.00 | | |
| | | | | | 4 |
| 288 | 7550 | Contra Tamin L Table (DTV-90) | 3,45,170.00 | Freinger 1 & Company | 10 pe Ne - 04 |
| U | TEQIP - III | (computer Terminal Table (QTY-90) (Methodex) | 3,45,170.00 | Vanter Caty-70 | 145.Ne-22) |
| | | (Methodex) | | Geometics las | |
| | | | | (QTY-20) | 101 |
| | | | | 101, -40 | |
| | | | | 1 | 2.3 |
| | | Property | 116 | 1.15 | 17777 |
| _ | | Paculty of Engineering | - Via | 167 | 9/ |
| _ | | TEQIP-III | Dean: | - | |
| | | | Faculty of Engineering Dayalbagh Educational Institute | 2 | |
| | | | Dayelbagh, Apra-292005 | | |
| | 1500 11 MC PERSON AND THE TOTAL AND THE T | | 10 10 - € Trickers vo. ♥0 - 150 / 11 € Trickers 5 (17 / 17 € 17 € 17) | | |

DAYALBAGH EDUCATIONAL INSTITUTE, DAYALBAGH (AGRA) U.P.

Register of assets acquired wholly or substantially out of University Grants Commission's Grant

Sanctioning Authority: UNIVERSITY GRANTS COMMISSION **DETAILS OF GRANT** Particulars of assets actually created or acquired Value of the To Whom Issued Remarks SI.No. No. & Date of Sanction Assets as on Name of the Deptt. & Amount (in Rs.) Date Brief Purpose (in Rs.) 39,999.00/-Erfirenog Computer Page No - 05, Certar. (IT Lab) Dem No-24 DET TEQIP - III Printer (E-478) Kyocera M2040DN 289. Tweice No. - PJ/0089/2019-20 - 10/09/19 DET TERTI-I Page No. 36 DGPS 16,27,500/-290 Trysice No. 140/15.10.19 Chainemal ite-No.02 3D Printing Let DEI TERIP-ITI Solidworks Education 515750/-291 mine 007/26/0 DEI TEOIP-I 238206/-Hydrolics Lat 292 Hudra 300 Frydice - 1523 Date - 20/9/19 293 DEJ TEGIP-III Computer Sience EP-26-12 EXIDE muke & pattery in (harged wastion (05-16)) Lob. (QTY-16) 1.790,001-Invoice - T- 550/2019-20 Date - 28/9/19 - 1,16,320.00/-Age No-5 7 Ergineviry (empulses (enlar. (IT Lob) (GT)-32) ii) EP - 42-12 FXIDE Make battery in charged condition (GTY-32) 294 Kyoceta Multifunction machine ERROR TO SPA TE-91837 T3C Light Trock Invoice- 088 Date-10/9/13 Procurement Co-ordinator Dayalbagh Educational Institute Faculty of Engineering TEQIP-III Dean Faculty of Engineering Dayalbagh Educational Institute

Davalhagh, Agra-282

| | | | ity: UNIVERSITY GRANTS COMN | ISSION | |
|--------|------------------------|---|-----------------------------|--------------------|---------------|
| SI.No. | DETAILS OF GRANT | Particulars of assets actually created or acq | uired Value of the | To Whom Issued | Remarks |
| 8 | No. & Date of Sanction | | Assets as on | Name of the Deptt. | Kelliaiks |
| Date | Amount (in Rs.) | | | | |
| Date | Brief Purpose | | (in Rs.) | | |
| 1_ | 2 | 3 | 4 | 5 | 6 |
| 295 | TEQIP-III | Soft License for Mantercam | 283500/- | 30 Printing Lt | \mathcal{M} |
| 295 | To Vaice No. 000238 | | | The state of the | 0) |
| | Invoice No. 000238 | | | | |
| 296 | TE-9193T | Computex table | 3,40,000/- | - 3D Printing Lot | 0 |
| 270 | Evoire No. 95 | | | | 0 |
| | Throice No. 95 | | | | |
| 297 | TE-PIQ3T | Tool Cortinet | 59 wn/- | 3D Printing Lat | |
| | Invoice No. 94 | | 1 | | \wedge |
| | 19/9/19 | | | | (h) |
| 98 | TEQIP-TI | Steel Allirah | 7 | | |
| | Tryic No. 90 | Steel Rack | 4 | | |
| | 19/9/19 | Steel Book Cul | 117500/- | 3D Miti YLL | |
| | | Acel Rock | - | | • • |
| 9 | TEGIT-# | Steel Rack for keeping Bags - 4 Steel Rack five comparative to - | - 60475/- | IT lat | |
| | Frycice No. 41 | Steel Rock live comportments - | 3 | | |
| - | 23/9/19 | | | | V |
| | TECHIP-III | Rinter MF 633CDW | 44638/- | 3D Printiglet | 6) |
| | Tousice No. 821 | | ' | 1 | 0 / |
| | 28/9/10 | | | | |
| - | TERIP- HT | LED TV- 55 U 640C | 274875/- | · Dean Hice | |
| | | | Dean | HIE Late | -/1 |
| - | Invaice No. 101 | Display Unit | Faculty of Engineering | 3D Printing H | U |
| | 28/9/19 | Dayalbagh Education | nel hallathach data 282005 | Materal 1 esting 4 | |
| 1 | | acuity of Enginee | ring () | 01104 | |
| - | | TEQIP-III | " when I | Aro Cad lat | |

| | | Sanctioning Authority: UNIVERSIT | T CRAITTO COMMISSIO | 74 | |
|--------|------------------------------|--|-----------------------------|--|--|
| NA I | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks |
| 31.No. | No. & Date of Sanction | | Assets as on | Name of the Deptt. | ************************************** |
| & - | Amount (in Rs.) | | | , a | |
| Date | Brief Purpose | | (in Rs.) | | |
| - | 2 | 3 | 4 ~ | 5 | 6 |
| - | | | | | |
| 302/ | TEQIP-III | 3D Scanner | 6,82,500/- | 3D Printing Lat | Λ |
| 302/ | Toloice No- 1178 Dt. 6/11/19 | w: " | M 1757 No. | o . | 01 |
| | | | | | |
| 303 | TEQ19-TI | VEDIO CAMERA | 73,160/- | ENGLISH DEPT. | |
| 9 | Invoice No. 90 Dt. 11/10/19 | | | | 03 |
| | 1807 J. 1 | | | | 0 |
| 304 | TE019-TIL | CAMERA DIGITAL | 35,199/- | ENGLISH DEPT. | 01 |
| | Envoice No. 91 Date 11/10/13 | | <u> </u> | | |
| | | | | 0 | |
| 305 | TERIP - 111 | Interactive Panel and Accresiones | 4,08,500.00 | Faculty Schusi | suray |
| | Invoci No. PTGS [480] | Newhore TT-75191 with OPS 15 WML | | Hall . | 6) |
| | 2019-20 dated 9.11.19 | Ismant- Camera Mic wireles Hardheld | * | | 01 |
| | | Mic. Sloved Todala. Ihradon 10 Lici | | | |
| / | . 5 | (Quantity 01) | | | |
| 306 | TEGIP - II | Interactive Panel and Accordance. | 4,82,920=1 | | |
| | PTG ST 481 2019-20 | NEWline TT - 75 16 UB WILL UPS ISTUME | | are in LT-2 | 1- Smanery |
| | dolar 9-11-2019 | Mic Wireles / Green Board | | of FOE | 1 |
| | | Quantity 02) | | | U |
| 307 | 7-2 0 | 1 2 2 2 | | | 1 |
| 307 | TERIP - 113 | Office Table 4×2 | 1 | 11 -10 | Augy. |
| | W- MEPL-19-20100313 | Executive Table (DURIAN DWS -374722- | 1,75,000,00 | | 1 6H |
| | Dalid 13- NOV - 2019 | cm- , HSN/SAR-9403 (Qhj-10) | | FOE | |
| 308 | T-0.0 3 | 0 - 16001 01 - 01 - 0 | 2,21,000=~ | C - r- 00 | Ley |
| 15 | | BZT /60/01 Office Chair BZT /60/01 Derrian HSN (SAC-9/40) | 2,21,000 | Senwar Hail | 0.007 |
| | IW. MEPL 19-20 00 311 | B2T / 60 101 Davian H210 312 - 140 | 1 | FOE | A |
| | Daled 12-11-2019 | (aly - 50) | 1 | * | |
| 303 | TEQ19-18 | Toron Land Market Production | Dean 9/40 | - Cerria Kal | Quany |
| | INV MEPL 19- 20 00312 | 70024 MB Medum Back Mash | Fadulty of Engine First 200 | | 1 |
| 310 | TERY- 111 | | | N FAB Lab | 01 |
| | | 27 W27AN, MPZ2 TWR 44 WKS (Dayonty) Education 201 HSN: 84715000 (DIT 10) Faculty of Engineer (Workstation) | 10 110 1145 = | A STATE OF THE PARTY OF THE PAR | 280 |
| | J9PUB 08153 27-11-2019 | 1400 HEN: 84715000 (DIN 10) TEQIP III | ing 4 | 16/1 | |
| | a | (Workstation) | , 0 | / " " | |

| OLNO | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | Remarks |
|--------|------------------------|--|-----------------------------|----------------------|---|
| SI.No. | No. & Date of Sanction | | Assets as on | Name of the Deptt. | romans |
| 400 | Amount (in Rs.) | | | . 11 × 0. • 000 × 0. | |
| Date | Brief Purpose | | (in Rs.) | | |
| 1 | 2 | 3 | 4 ~ | 5 | 6 |
| | | 27503 AV | * | FAB Lap | 7 |
| 311 | | HP Remote Graphics SW (RGS) for Z (Qty1) | | (FOE) | -01 |
| 312 | | 2ZV86 AV | | Fab lab | Ô |
| | | HPZZ TWR G4 CKIT OPTION ACT (QTY) | | (FOE) | |
| 313/ | | ZZRZIAV | | Fat Let | 0 |
| / | | MUS WD USBOPT CQTYI) | | (FOE) | 0 |
| 314 | | 22 R37 AV | | Fat hat | 1 |
| | | Single Unit TWR ZZ Packaging (QTYI) | | (FOE) | 6 |
| 315 | | 27R49AV | | • | |
| V | | operating System LAND to SATA (ATVI) | | (FOE) | 6 |
| 316 | | ZZR4IAV | | Fat Lat | 8 |
| | | No inalized ODD (QTYI) | | (38) | 0 |
| 312 | | Nyd Ods 45B Ploton (QTYI) | | Fat Lat (FOE) | 6) |
| 210 | | | | | |
| 318 | | 7.7.051 AV | | Fat hat . | 0 |
| | | Win 10 for C4 WEST OFTION ACT (OTYI) | | (FOE) | |
| 319 | | 4N M 33AV | 1 | Fut Lat | 0 |
| | | ZZTWR SATA Data CH-ST-KA (PTY) | Dean Faculty of Engineering | / - | bach Co-crdinator |
| 320/ | | 22R75AV | Dayalbagh, Acre 202005 | TYNGE LASTEON | Ibagh Co-ordinator Ity of Eriginaering |
| | | 256GB 2.5 m SATA Jod SSD(QTVI) | Alolan | TY (FOE) | 1 |

| SI.No. | DETAILS OF GRANT No. & Date of Sanction | Particulars of assets actually created or | acquired | Value of the Assets as on | To Whom Issued Name of the Deptt. | Remarks |
|--------|--|--|----------------------------|------------------------------|-----------------------------------|--|
| 8 | Amount (in Rs.) | | 1 | | | |
| Date | Brief Purpose | | | (in Rs.) | | |
| 1 | 2 | 3 | | 4 | 5 | 6 |
| | / | | | 40.000/ | - 21 1 | |
| 321 | TEQIP-TIL | Asus 910 - Labtop COty 2) | | 69,998/- | E-Clark Room | -V |
| 320 | Tolore NA- 13 Dt. 26/09/19 | | | | | |
| | TEQIP-II | | | | | |
| 323 | Trajore No- 4724 Date- 28/9/19 | DELL Laborator (aty 2) | | 95,944/- | E- (ders Room | |
| | musice 150 | | | . , | | 0) |
| 723/ | TEQIP-II/UP/deia/254 | Large bed 3D Printer | | 2,38,206/- | Hydranlics Lab | |
| 425 | | 0 | | | Pab | 6) |
| | | | | | - d | |
| 724 | TEQIP-11/2019/UP/deia/272) | Interactive Panel (Qty 03) | | 29,85000 - | E-classroom | |
| | Interactive Panel | | | | | $\overline{\mathbb{Q}}$ |
| | | | | | | |
| 325 | | Scanner (City:01) | | 76,0501- | CAO | 7 |
| | Sianner | * *** | 0. | | | |
| 700 | -00-07T 0-10 10 10 00 | D 0 1 - (01 0 07) | | 1,79,946]- | Library | |
| 326 | | Rinder Caty: 03) Almirah (aty: 15) | | 1,1,1,1,10 | 1 3 3 | 6) |
| | Printer(Ay:3) | Almirah (Qty ols) | | | | V |
| | | | | | | |
| 327 | TEQIP-11/2019/UP/deia/294 | Steel Rack (Oty:04) Shoe Rack (Qty 303) | | 60,475/- | T.T. Lab | ~ |
| | | Shoe Rack (Qty 003) | | | | - |
| - | | 2550 | | | | |
| 700 | T-0 0 -10 01 01 10 1-10 | | | 92,480 - | 3D Prining Lab | |
| 328 | TEAIR-11/2019/UP/defa/310 | 13attery (Qty : 52) -27 | | 52,780 | JD THING Cab | N |
| | silib missing at 105 | - | | | | 0) |
| | | | | | | _ |
| 320 | TEQIP-1 2019 UP deig 326 | Printer (Qty ool) | 1 | 44,6381- | 3DPnº Hald | (1) |
| | CM 20-11 201 1101 acra 326 | Lunter | <u> </u> | | 01 | The state of the s |
| | | | Faculty of Engineering | g a | 16 10 Facul | y of Engineering |
| | | | Paculty of Engineering Ins | little Court | TEQIF | -111 |

Sanctioning Authority: UNIVERSITY GRANTS COMMISSION Particulars of assets actually created or acquired **DETAILS OF GRANT** Value of the To Whom Issued SI.No. Remarks No. & Date of Sanction Assets as on Name of the Deptt & Amount (in Rs.) Date Brief Purpose (in Rs.) 2 3 5 6 TEATP 1/2019/UP deia 329 Display Unit Caty:05 2,75,0001-Heat, Transforlab 770 footwelve Mulfinddia Dean of fice CADLAB TEQIP-11/2019/UP/ deia/335 Battery (Qty \$16) 28,6401-CADIAB TEDIP-111/2019/UP/de9a/324 Battery (Aty: 32) 87,6801-I.T. LAR 3 D Printing Lab TEQIP-111/2019/UP deig/3/2 332 Combuter chair 1,60,0001-Involve Ho. = 166 31/01/2020 with Arm) 1,60,0001-To dewlop in frastrycture 0 1,01,600.001-TEQIP-111/2019/UP/defa/347 1) Battery (Rty =- 32) EP 65-12 a) Multimedia 777 In woice No: - T-596/2019-20 laboratory H 1,38,560-001-6) Rattery (Qty 3-5) EP 100-12 Incapie Ho: - T-621/2019-20 b) electronia & Electrical Labordon 1,01,600.00-Battery (Aty = 8) EP150-12 1,38,560.001 To brouide un Interrupted bower 84b bly 54 100 (4600 H(a) 100 It lat at 200 TEQIP 11 /2019/ UP/desi /314 huter lacks Dean 335 [EQIP-11/2019/UP/ dera/331 (Ota: OU Faculty of Engineering และเนเอ Daya"bagh, Agra-282005 Faculty of I. 7. LIBOIP-III 24,000/-1 801P-11/2019/0P/dug/

| - COLNIO | DETAILS OF GRANT | Particulars of assets actually created or acquired | Value of the | To Whom Issued | |
|----------|-----------------------------|--|---|--------------------|---------------|
| SI.No. | No. & Date of Sanction | | Assets as on | Name of the Deptt. | Remarks |
| Date | Amount (in Rs.) | | | rame of the Deptt. | |
| Date | Brief Purpose | | (in Rs.) | | |
| 1 | 2 | 3 | 4 ` | 5 | 0.0 |
| 737 | TEQ (P-11) 2019 UP dug /302 | A very 8/w (Oty:01) | 4,43,6251- | Prof. Rahed | 0 6 |
| 357 | | | - / / / | Cabrihang. | |
| | | - A | | | |
| | | | | | |
| 338 | TEQIP-111 2019 UP de 4/314 | lock (Qty: 200) | 64,600.28/- | Prof. V. Pren | |
| | | J | | Prakash (I.7. | Λ |
| | | | | Lab) | 0) |
| 339 | TEQ17-11/2019/UP/deia/315 | (amera (Item Hame: O'ty) | 2,10,570.001- | Institute | |
| | | (Bullet Camera! 14, Dome Camera: 4, Uf Bullet Camera: | | | |
| | | 2, NUR: 02, HDD: 2, T.V.: 2) Poeswith: 2, Hisau.) | | *. | Δ |
| 340 | TEDIP-111/2019 UP de3a 340 | Networking Equipment (Iten Hane: Qty) | 2,49,500.001- | T. T. Lab | Ü |
| | | 24 bort Ethernet: 04, Casing capping, 29. | | IV. Prem Prakely | |
| | | 10 Box: 35, Amb cate cable: 08, Coming April 03, Miscellaneous: LS, Patch Cord: 35 | , | | |
| | = | Advance 03, Miscellaneaus Ls, Patch Card: 35 | 1 | | |
| | | | 11. | Procur | dhate: |
| | | Va- | 41-11-00 | Dayalbay Faculty | nel Institute |
| | | Dean | 14/1 | TEQIP- | r ∈ uneering |
| | | Faculty of Engineering | N. S. | | |
| - | | Dayalbagh Educational Institute | | | |
| | | - Yawa Jin Ngo Court | | | , |
| A T | | | | | |
| | | | | | |
| | | | | | |
| 1 | | | | | |
| | | | | | |
| | | | | | |
| | ~ | | - | | |
| | | | - | | |
| | | | | | |
| | | | | | |
| | , | | | | |
| | 1 | 1 | 1 | | |

Dayalbagh Educational Institute
Dayalbagh Agra-282005
List of Equipment as per PMSS

| 225000 | 1.1 | Government e-Marketplace | Empitus Control | FOID-W/20194/B/45:200 | | 40 Goods |
|------------|-------|--------------------------|----------------------------|-------------------------------|---|----------|
| 60000 | 1.1 | Government e-Marketplace | , | TEQIP-III/2019/UP/deia/290 | inet | 39 Goods |
| 80000 | 1.1 | Government a Markethlace | | TEQIP-III/2019/UP/deia/289 | dei/foe/inst/printer | |
| 225000 | 1.1 | Government e-Marketplace | Equipment | TEQIP-III/2019/UP/deia/287 | er | 38 Goods |
| 20000 | 1 1.1 | Government e-Marketplace | Equipment | TEQIP-III/2019/UP/deia/286 | | 37 Goods |
| 20000 | 1 1 | Government e-Marketplace | Equipment | TEQIP-III/2019/UP/deia/285 | er/copier/sca | 36 Goods |
| 20000 | 11 | Government e-Marketplace | Equipment | IEQIP-III/2019/UP/deia/284 | | |
| 80000 | 1.1 | Government e-Marketplace | Equipment | IEQIP-III/2019/UP/deia/283 | | |
| 273750 | 1.1 | Government e-Marketplace | Equipment | TEC!P-III/2019/UP/deia/282 | SO/ DC Negu | 33 Goods |
| 810000 | 1.1 | Government e-Marketplace | Furniture | TECIB !!!/2019/UP/deia/281 | | 32 Goods |
| 3600000 | 1.1 | Shopping | Equipment | TEQIP-III/2015/UP/deia/2/2 | dei/foe/CAD/Firniture | 31 Goods |
| 5000000 | 1.1 | Government e-Marketplace | Equipment | TEOID III/3010 (III)/1-: (323 | dei/foe/eclassroom/interactive n | 30 Goods |
| 1000000 | 1.1 | Shopping | Equipment | TEOIR III/2019/UF/deia/2/0 | dei/foe/inst/computer | 29 Goods |
| 114000 | 1.1 | Direct Contracting | Equipment | TEOIR-III/2019/11B/4-1-/220 | dei/foe/elect/batteries | 28 Goods |
| 799999.9 | 1.1 | Shopping | Books & Learning Resources | TFOIP-III/2019/11p/deia/253 | dei/foe/ceasefire | 27 Goods |
| 287600 | 1.1 | Government e-Marketplace | Equipment | TFOIP-III/2019/11B/deia/250 | | 26 Goods |
| 849979 | 1.1 | Government e-Marketplace | Equipment | TEOIP-III/2019/11B/deia/25/ | dei/foe/Electrical/Storage CROs | 25 Goods |
| 600000 | 1.1 | Government e-Marketplace | Equipment | TEOID-111/2019/01/02/2/250 | | 24 Goods |
| 200000 | 1.1 | Government e-Marketplace | Equipment | TFOIP-III/2019/UP/deia/255 | dei/foe/Electrical/Arbitrary Funct | 23 Goods |
| 400000 | 1.1 | Shopping | Equipment | | dei/foe/Electrical/GSSB/8085 | 22 Goods |
| 200000 | 1.1 | Shopping | equipment | TEOID-III/I IB/daia/250 | dei/foe/ASahai/Large Bed Size 3F | 21 Goods |
| 900000 | 1.1 | Shopping | Equipment | TEOID-111/1 IB/deia/252 | dei/foe/Electrical/Emobility | 20 Goods |
| 700000 | 1.1 | Shopping | cquipment | TEOID-111/11b/deia/252 | dei/foe/elect/Gpr-ipc/Inv Pend | 19 Goods |
| 900000 | 1.1 | Shopping | cquipment | TEOIP-III/I IP/deia/251 | dei/foe/elect/GPR-IPC/Mag Lev | 18 Goods |
| 320000 | 1.1 | Shopping | Equipment | TEOIP-III/I IP/deia/250 | dei/foe/elect/GPR-IPC/twin rotor TEQIP-III/IIP/deia/250 | 17 Goods |
| 600000 | 1.1 | Shopping | cquipment | TEOIP-III/LIP/deia/238 | dei/foe/Mechanical/Makerbot 3 | 16 Goods |
| 450000 | 1.1 | Snopping | rdaibinent | TEOIP-III/I IP/deia/228 | dei/foe/Civil/Geomatics3 | 15 Goods |
| 700000 | 1.1 | snopping | Equipment | TEQIP-III/UP/deia/226 | dei/foe/Civil/Geomatics1 | 14 Goods |
| 340000 | 1.1 | onopping | Followers | - | dei/foe/Footwear/3D Scanner | 13 Goods |
| 680000 | 1.1 | Shopping | Faminant | - 1 | dei/foe/Fab Lab/FDM 3D Printer | 12 Goods |
| 805000 | 1.1 | Shooping | Fallipment | TEQIP-III/UP/deia/210 | dei/foeFab Lab/FDM 3D Printer | 11 Goods |
| 225000 | 1.1 | Shopping | Follipment | TEQIP-III/UP/deia/198 | dei/foe/HT | TO GOODS |
| 200000 | 1.1 | Shopping | Fallipment | TEQIP-III/UP/deia/192 | dei/foe/indutrial kinesiology | 9 Goods |
| 1375000 | 1.1 | Shopping | Fallinment | TEQIP-III/UP/deia/191 | dei/foe/civil/biowell | |
| 1400000 | 1.1 | Shopping | Equipment | TEQIP-III/UP/deia/184 | dei/foe/Mechanical/Hydraulics | / Goods |
| 2865000 | 1.1 | Change | Follipment | TEQIP-III/UP/deia/177 | dei/foe/Electrical/AG/ADDL | o Goods |
| 2385028 | 1.1 | Choosing | Equipment | TEQIP-III/UP/deia/173 | dei/foe/Physics | o Goods |
| 800000 | 1.1 | | Equipment | TEQIP-III/UP/deia/167 | dei/foe/Electrical/OMG/PSL | 4 00003 |
| 5/20000 | 1.1 | 200 | Books & Learning Resources | TEQIP-III/UP/deia/165 | dei/central/Library | 4 Goods |
| 577000 | 1 1 | Shopping | Equipment | TEQIP-III/UP/deia/19 | del/toe/CAD Lab | _ |
| 1 1 ASOCIO | 1 1 | Shopping | Equipment | TEQIP-III/UP/deia/2 | del/roe/chemistry | 2 Goods |
| | | | | | | 100000 |

RAHUL SWARUP SHARMA
FAGUETY OF ENGINEERING
PAYALSIGH EDUCTHON WINTERING
PSS@del.sc.in

Dayalbagh Educational Institute
Faculty of Engineering
TEQIP-III

Dayalbagh, Agra-282005

titute JINAKAYA

| 13 | 77 | 77 | 71 | 70 | 69 | 89 | 19 | 000 | 50 | 22 | 64 | 63 | 62 | 67 | 60 | 50 | 52 | 5 | 5 | 7 | 5 | 5 | 5 | 51 | 5 | 4 | 4 | 4 | 4 | 45 | 4 | 1 | 1 | |
|----------------------------|----------------------------------|---------------------------------|-------------------------------|--------------------------|----------------------------|----------------------------|----------------------------|----------------------------|---|----------------------------|--|-----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------------|------------------------------|----------------------------|------------------------------|----------------------------|----------------------------|--------------------------------|----------------------------|----------------------------|----------------------------|---|--|
| Goods | Goods | 72 Goods | 71 Goods | 70 Goods | Goods | Goods | 67 GOODS | 67 60000 | 66 Goods | Goods | 64 Goods | | Goods | 61 Goods | 60 Goods | 59 Goods | 58 Goods | 57 Goods | Goods | SS Goods | 54 Goods | 53 Goods | 52 Goods | 1 Goods | 50 Goods | 49 Goods | 48 Goods | 47 Goods | 46 Goods | 5 Goods | 44 Goods | 43 Goods | 42 Goods | AT Cook |
| dei/inst/foe/batteries | dei/inst/foe/I.I. Lab Networking | del/iist/ loe/righ and Desktops | dei/inst/foo/Ligh End Dockton | dei/foe/inst/camera | dei/foe/inst/lock | dei/foe/inst/Furniture | dei/foe/inst/Furniture | dei/foe/Mech./Arena | del/Toe/elect/Computer Lab/Rou TEQIP-III/2019/UP/deia/295 | der/inst/loe/display unitz | dei/inst/foe/seminar/display unit IEQIP-III/2019/UP/deia/345 | del/list/loe/seminar/chair2 | dei/inst/foe/seminar/chair | del/ilst/loe/seminar/table | dei/inst/foe/patteries | DEI/FABLAB/CAD | del/inst/toe/laptop | dei/inst/foe/display unit | del/inst/toe/Mecn/Printer | del/inst/toe/pattery | dei/iisycivii/pgr3 | dei/inst/civil/DGBs | dei/inst/fne/MasterCam | dei/inst/foe/laptop | dei/inst/foe/laptop | dei/foe/inst/Battery | dei/foe/inst/table | dei/foe/english/camera | dei/foe/english/digital camera | dei/foe/inst/display unit | dei/foe/elect/PV Wind | dei/foe/inst/chair | dei/foe/elect/Computer Lab/Rac(TEQIP-III/2019/UP/deia/294 | and the state of t |
| TEQIP-III/2019/UP/deia/347 | TEQIP-III/2019/UP/deia/340 | TEQIP-III/2019/UP/deia/33/ | TEOID !!!/2010/!!!!/1 : /222 | TEOIB-111/2019/10/00/215 | TEOIP-III/2019/UP/deia/314 | TEQIP-III/2019/UP/deia/312 | TEQIP-III/2019/UP/deia/311 | TEQIP-III/2019/UP/deia/302 | u TEQIP-III/2019/UP/deia/295 | 1EQIP-111/2019/UP/deia/346 | il EQIP-III/2019/UP/deia/345 | 1EQIP-III/2019/UP/deia/343 | 1EQIP-III/2019/UP/deia/342 | 1EQIP-III/2019/UP/deia/341 | 1EQIP-III/2019/UP/deia/335 | 1EQIP-111/2019/UP/deia/333 | IEQIP-III/2019/UP/deia/331 | TEQIP-III/2019/UP/deia/329 | TEQIP-III/2019/UP/deia/326 | TEQIP-III/2019/UP/deia/324 | TEQIP-III/2019/UP/deia/322 | TEOID /2010//15/11 /222 | TEOIR III /2010/ Un / July / 310 | TEOIP-III/2019/UP/deia/317 | TEQIP-III/2019/UP/deia/316 | TEQIP-III/2019/UP/deia/310 | TEQIP-III/2019/UP/deia/309 | TEQIP-III/2019/UP/deia/307 | TEQIP-III/2019/UP/deia/306 | TEQIP-III/2019/UP/deia/304 | TEQIP-III/2019/UP/deia/301 | TEQIP-III/2019/UP/deia/298 | ac TEQIP-III/2019/UP/deia/294 | com/ - coro/ co / acia/ cor |
| Equipment | Equipment | Equipment | Equipment | - dillitare | Furniture | Furniture | Furniture | Equipment | Equipment | Equipment | Equipment | Furniture | Furniture | Furniture | Equipment | rhaibilieilt | Fouriers | Equipment | Equipment | Equipment | Equipment | Equipment | Equipment | Equipment | Furniture | Furniture | Edaibuscur |
| Shonning | Shopping | Government e-Marketplace | Shopping | Suddoug | Choosing | Shopping | Shopping | Direct Contracting | Shopping | Government e-Marketplace | Government e-Marketplace | Government e-Marketplace | Government e-Marketplace | Government e-Marketplace | Shopping | Direct Contracting | Shopping | Government e-Marketplace | Government e-Marketplace | Shopping | Government e-Marketplace | Direct Contracting | Government e-Marketplace | Coverillicit e-Ividikethiace | Government o Marketalane | Chonsing Charles and Charles | Government a Marketalace | Shooping | Shopping | Government e-Marketplace | Shopping | Government e-Marketplace | Shopping | Government e-Marketplace |
| 1 1 | 11 | 1.1 | 1.1 | 1.1 | 1.1 | 1 1 | 1 1 | 11 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 | 1 1.1 | 111 | 1 1 1 | 111 | 1 1 | 11 | 11 | 1.1 |
| 2002000 | 380200 | 900000 | 192600 | 66000 | 000868 | 0000011 | 118500 | 500000 | 26000 | 500000 | 500000 | 255000 | 63000 | 210000 | 48000 | 600000 | 125000 | 275000 | 40000 | 128000 | 2000000 | 270000 | 100000 | 00000 | 128000 | 120000 | 20000 | 50000 | 35000 | 550000 | 2100000 | 225000 | 63000 | 180000 |

RAHUL SWARUP SHARMA
PACULT ROFESSOR
DRIVLENG EDICTIONAL INSTITUTE, AGNA
FESQUELACIO,
FESQUELACIO
FESQUELACIO,
FESQUELACIO,
FESQUELACIO,
FESQUELACIO,
FESQUELACIO

Procurement Co-ordinator

Dayalbagh Educational Institute
Faculty of Engineering
TEQIP-III

Faculty of Engineering Dayalbagh Educational Institute Dayalbagh Agra-282005

TIM ARRYAM

TEQIP-III/UP/deia/2 Pensky Marten Flash/Fire Point Apparatus III/UP/deia/19 Package Code Books Desktop Computer Redwood Type II Viscometer Abel Flash/Fire Point Apparatus Magnetic stirrer BM With hot plate Cloud and Pour Point Apparatus Redwood Type I Viscometer List of Equipments Wilder Institute Co-ordinator ... Yes Yes (Yes/N ments (Yes/N Made Entry Stock Yes Yes Yes Yes Yes Yes 0 Yes/N Equip Yes TEQIP ng of Yes Labelli Yes Yes Yes Yes Yes Yes Yes ht in Yes Broug use Yes Yes Yes 0 Yes Yes Yes Produran Dayelban Facult (Yes/No Verificat ion by Physical Yes SPIUs Yes Yes Yes Yes Yes Yes Yes 2500 110 14 14 Qty 15 24 Library Studio 1-Material Testing 4-Library 5-Footwear Design 7-Drawing Section 2-Heat Transfer Lab Lab 1-Refridgeration 2-Heat Engine Lab 3-Metrology Lab 2-Hydraulics Lab 3-Electronics Lab 14-Microprocessor 3-TEQIP Office 21-Geomatics Lab 12- I.T. Lab Science Lab 30-Computer Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Lab RAHUL SWARUP SHARMA
FACULTY OF BYSINEERING
FACULTY OF BYSINEERING
DAVIALBURIEDUCTIONAL INSTITUTE, AGRA
DAVIALBURIEDUCTIONA P. DavidE 011P. N. 28/5. N. 231 Surat Kumar Surat Kumar Surat Kumar Surat Kumar Surat Kumar Surat Kumar To Whom issued Faculty of Engineerin Dayalbagh Educationa Curoment Co-ordin 9. P.N. 19 S.N 161-162 8. P.N. 18 S.N. 146-148 13. P.N. 08-09 S.N. 60-12. P.N. 7-8 S.N. 53-59 7. P.N. 19 S.N. 156-157 11. P.N. 09 S.N. 65-66 P.N. 15-16 S.N.111-131 2. P.N. 03-05 S.N. 22-35 6. P.N. 5-6 S.N. 39-41 3. P.N. 13-14/S.N. 99-14. P.N. 06 S.N. 42-45 98(Computer Sc. Lab) 15. P.N. 09 S.N. 68 4.P.N. 2-3 S.N. 8-21, 5. P.N. 18/149-151 Asset Page Number 10. P.N. 9 S.N. 67 and Serial Number 13/Serial No. 69-1. Page No. 09-Item Name:225 Page No.26

1.1

TEQIP-

Compon

Sub

Stock Verification Report

1.1

III/UP/deia/165 TEQIP-

| _ | | | | | | | | | | | | | | | | | 1.1 | | | | | Sub Compon ent |
|--------------------------------|-------------------|-------------------------------|----------|------------------------|-------------------|---------------------------|------------------------------------|------------------------------|---|-------------------|----------------------|---|--|--|------------------|---------------------------------------|---------------------------|-----------------------------------|------------------------------------|---|---------------------------|---|
| /173 | TEQIP- | - | | 1- | | | | | | | | | | | | | TEQIP- III/UP/deia/167 | | | | | Package Code |
| Moment Experiment Dayalbach To | | Magnetic Field along the axis | | Hall Effect Experiment | Four Probe Method | Faraday Effect Experiment | Diode Laser Diffraction Experiment | Coupled Pendulum Oscillation | Centripetal Force and Moment of Inertia | Beam Interference | Advanced Polarimeter | NUMERICAL TYPE OVER/UNDER FREQUENCY RELAY STUDY TRAINER / TEST KITTEST KI | NEGATIVE SEQUENCE CURRENT RELAY (NUMERICAL TYPE) TEST SET UP | NUMERICAL TYPE OVER CURRENT RELAY STUDY TRAINER / TEST KIT | Rheostat | AC MOTOR PROTECTION RELAY TEST SET UP | DC Ammeter | ALTERNATOR PROTECTION TEST SET UP | TRANSFORMER PROTECTION TEST SET UP | NUMERICAL TYPE REVERSE POWER RELAY STUDY TRAINER / TEST KIT | Distance Protection Relay | List of Equipments |
| Yes | Yes | Yes | 100 | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Stock Entry Made (Yes/N o) |
| Yes Yes | Yes | Yes | 100 | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Labelli ng of TEQIP Equip ments (Yes/N o) |
| Yes | Yes | Yes | 163 | V _P c | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Broug ht in use (Yes/N o) |
| Yes | Yes | Yes | 100 | Y _D | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Physical Verificat ion by SPIUs (Yes/No) |
| 2 F | ы | 2 | - | | 2 | 1 | 2 | 2 | 2 | 2 | 2 | 1 | 1 | 1 | 15 | ы | 10 | 1 | 1 | 1 | 12 | Qty |
| Physics | Physics | Physics | | Physics | Physics | Physics | Physics | Physics | Physics | Physics | Physics | Power System Lab | Power System Lab | Power System Lab | Power System Lab | Power System Lab | Power System Lab | Power System Lab | Power System Lab | Power System Lab | Power System Lab | Lab |
| Ashok | Ashok Jahangid | Ashok Jahangid | Jahangid | Ashok | Ashok Jahangid | Ashok Jahangid | Ashok Jahangid | Ashok Jahangid | Ashok Jahangid | Ashok Jahangid | Ashok Jahangid | Ashish Saini | Ashish Saini | Ashish Saini | Ashish Saini | Ashish Saini | Ashish Saini | Ashish Saini | Ashish Saini | Ashish Saini | Ashish Saini | To Whom issued |
| P.N. 26/S.N. 226 | P.N. 26/S.N. 226 | P.N. 26/S.N. 226 | | P.N. 26/S.N. 226 | P.N. 26/S.N. 226 | P.N. 26/S.N. 226 | P.N. 26/S.N. 226 | P.N. 26/S.N. 226 | P.N. 26/S.N. 226 | P.N. 26/S.N. 226 | P.N. 26/S.N. 226 | P.N. 28/S.N. 233 | P.N. 28/S.N. 233 | P.N. 28/S.N. 233 | P.N. 28/S.N. 233 | P.N. 28/S.N. 233 | P.N. 28/S.N. 233 | P.N. 28/S.N. 233 | P.N. 28/S.N. 233 | P.N. 28/S.N. 233 | P.N. 28/S.N. 233 | Asset Page Number and Serial Number |

TEQIP-III

9 m

RAHUL SWARUP SHARMA
PROFESSOR
FACULTY OF ENGINEERING
DAVIASAGH EDUCATIONAL INSTITUTE, AGIA
PROFESSOR
PROCESSOR
PROFESSOR
PROFE

1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 Compon dus TEQIP-III/UP/deia/210 TEQIP-III/UP/deia/214 III/UP/deia/198 III/UP/deia/192 III/UP/deia/191 TEQIP-TEQIP-TEQIP-TEQIP-III/UP/deia/211 III/UP/deia/184 III/UP/deia/177 Package Code 3D Scanner Non contact type infrared thermometer Francis Turbine Test Rig FDM 3D Printer Computerized TWO PHASE HEAT Transfer Unit Biopac Upgradation and Data Acquisition System Biowell Equipment FDM 3D Printer Digital Mentor Tool Software Submersible Pump Test Rig Apparatus for measuring discharge through Weirs Study of Resistance, Diode & Transistor with Deep Computerized wise/Film wise condenser Kaplan Turbine Test Rig Two Beam Interference Variable 'g' Pendulum Thermal and Electrical conductivity of Metals with Data logger and Sensors spectrometer setup permittivity of Air Experiment precision interferometer setup Polarization of light by quarter wave plate Plack's Constant Newton's Ring Apparatus List of Equipments Yes Yes Yes (Yes/N o) Made Stock Yes ments (Yes/N (Yes/N o) (Yes/N Equip TEQIP Yes Yes Yes ng of Labelli Yes 0 Yes Yes Yes Yes Yes Broug Yes Yes use ht in Yes Verificat Yes Yes Yes (Yes/No Physical SPIUs ion by Yes 1 and Qty Hydraulics Lab Hydraulics Lab HT Lab HT Lab HT Lab Physics Physics Physics Physics Physics Civil Hydraulics Lab Physics Physics Physics 3D Printing Lab 3D Printing Lab 3D Printing Lab Hydraulics Lab VLSI Lab Kinesiology Lab Physics Physics Lab Ashok Yadav Ashok Yadav Ashok Yadav Ankit Sahai Ankit Sahai Ankit Sahai Ankit Sahai Amol Gupta K. Hans Raj Srivastava Jahangid Ashok Jahangid To Whom Jahangid Jahangid Jahangid Jahangid Jahangid Sanjay Jahangid Jahangid R.S.S. R.S.S. R.S.S. Ashok Ashok Ashok Ashok Ashok Ashok Ashok Ashok Ashok P.N. 36 S.N. 272 P.N. 36 S.N. 272 P.N. 36 S.N. 272 Asset Page Number and Serial Number P.N. 28/S.N. 232 P.N. 28/S.N. 232 P.N. 34/S.N. 271 P.N. 36/S.N. 271 P.N. 28/S.N. 232 P.N. 28/S.N. 232 P.N. 26/S.N. 223 P.N. 43 S.N. 302 P.N. 29 S.N. 234 P.N. 26/S.N. 226 P.N. 26/S.N. 226 P.N. 26/S.N. 226 P.N. 26/S.N. 226 P.N. 34 S.N. 261 P.N. 26/S.N. 226 P.N. 26/S.N. 226

18/18/18 Faculty of Engl

and the stitute

RAHUL SWARUP SHARMA
PROFESSOR
PACULTY OF ENGINEERING
DATALANCHEDUCTIONAL NOTITUE, AGAA
TIS (Del Jacin

| 1.1 | 11 | 1.1 | 11 | 1.1 | 11 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 | Sub Compon ent |
|---|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|--|
| TEQIP- III/2019/UP/deia/26 | TEQIP- III/2019/UP/deia/25 9 | TEQIP- III/2019/UP/deia/25 8 | TEQIP- III/2019/UP/deia/25 7 | TEQIP- III/2019/UP/deia/25 6 | TEQIP- III/2019/UP/deia/25 5 | TEQIP- III/UP/deia/254 | TEQIP- III/UP/deia/253 | TEQIP- III/UP/deia/252 | TEQIP- III/UP/deia/251 | TEQIP- III/UP/deïa/250 | TEQIP- III/UP/deia/238 | TEQIP- III/UP/deia/228 | TEQIP- III/UP/deia/226 | n Package Code |
| | Books | Storage CROs | Digital Storage Oscilloscope | Arbitrary Function Generator | 8085 Microprocessor Trainner Kit | Large Bed 3D Printer | Li-ion Battery Bank | Inverted Pendulum | Magnetic Leviation | Twin Rotor | 3D Printer | Total Station | Global Mapper With LiDar | List of Equipments |
| Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Stock Entry Made (Yes/N o) |
| Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | ng of TEQIP Equip ments (Yes/N |
| Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Broug ht in use (Yes/N o) |
| Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Physical Verificat ion by SPIUs (Yes/No) |
| ω | 3000 | 4 | 20 | 15 | 20 | 1 | 1 | 1 | 14 | 1 | 1 | 1 | 5 | Qty |
| 1. CAD LAB 2. M/c Lab 3. l.T. Lab | Library | Electronics Lab | Electronics Lab | Electronics Lab | Electronics Lab | Hydraulics Lab | Microprocessor Lab | Power System Lab | Power System Lab | Power System Lab | 3D Printing Lab | Geomatics Lab | Geomatics Lab | Lab |
| V. Soami Das | P. David | 6.5.5 | G.S.S | G.S.S | G.S.S | Ankit Sahai | D.B.D | Grv. Rana | Grv. Rana | Grv. Rana | R.S.S. | Ishant Singhal | Ishant Singhal | To Whom issued |
| P.N. 36 S.N. 270 | P.N. 38/S.N. 284 | P.N. 33 S.N. 255 | P.N. 34 S.N. 257 | P.N. 33 S.N. 256 | P.N. 27 S.N. 230 | P.N. 45 S.N. 323 | P.N. 26 Item 224 | P.N. 35 S.N. 264 | P.N. 35 S.N. 265 | P.N. 35 S.N. 263 | P.N. 29 S.N. 235 | P.N. 25 S.N. 220 | P.N. 26 S.N. 222 | Asset Page Number and Serial Number |

Procurament Co-ordinatur
Dayalbagh Educational Institute
Faculty of Engineering
TEQIP-III

RAHUL S PACUL DANALBAGHE

RAHUL SWARUP SHARMA
PROFESSOR
FACULTY OF ENGINEERING
DAVIJAGHELIANDING BRITTUTE, AGRA
TSS @ del.isc. in

1.1 1.1 1.1 Compon 1.1 ent Sub TEQIP-III/2019/UP/deia/27 III/2019/UP/deia/27 TEQIP-III/2019/UP/deia/28 TEQIP-III/2019/UP/deia/27 TEQIP-III/2019/UP/deia/28 III/2019/UP/deia/28 III/2019/UP/deia/28 III/2019/UP/deia/28 TEQIP-TEQIP-Package Code Flow Batteries Printer 2.Fireextenguisher Printer 2. Table Interactive Panel Computer DC Regulated Power Supply 1. Chair List of Equipments Dayalbagh Educational Institute

Faculty of Engineering

TEQIP-III (Yes/N ments (Yes/N Made Equip Entry Stock 0 Yes Yes Yes Yes Yes Yes Yes Yes Yes (Yes/N ng of TEQIP Labelli Yes Yes Yes Yes Yes Yes Yes Yes Yes Broug ht in use 0 Yes Yes Yes Yes Yes Yes Yes Yes Yes (Yes/No SPIUs Verificat ion by Physical Yes Yes Yes Yes Yes Yes Yes Yes Yes Qty 100 10 90 15 75 9. Electric Lab 10. Main Board Hydraulics 7. Workshop 5. HE Lab 4. Chemistry Lab 2. Metrology Lab 1. Mp Lab 3. International 2. Director Office Geomatics Lab I.T. Lab and Microprocessor Lab Panel Computer Lab 3. Main(A.H.) I.T. Lab 2. 30-CAD Lab 1. 45-I.T. Lab Seminar Hall CAO 2. Examination 1. I.T. Lab 2. Library DeanOffice Electronics Lab Assembly Hall Lab V. Soami Das To Whom Sarkar Saran issued 1. V. Soam Gur Saran V. Prem Prakash 2. P. David D.B.D 1. Sarkar 2.Pratap Saran 1. Sarkar 2. Ashok Ishant Saran Khana G.S.S Das Asset Page Number and Serial Number P.N. 39 S.N. 286 (CPU) P.N. 36 S.N. 270 P.N. 45 S.N. 324 P.N. 35 S.N. 266 P.N. 40 S.N. 287 P.N. 33 S.N. 253 P.N. 45 S.N. 325 P.N. 38 S.N. 283 P.N. 40 S.N. 288 P.N. 40 S.N. 288 P.N. 36 S.N. 274 (Monitor)

1.1

1.1

1.1

11

RAHUL SWARUP SHARMA
PROFESSOR
PROULTY OF BYGINEERING
DAYALBAGHEDUCHOWA USTITUTE, AGA
155@del.ac.in

Dayaibagh Educational institute
Faculty of Engineering

(6)

| | 0 |
|---|--|
| - | The same of the sa |

| 11 | | | | 1.1 | | 1.1 | | | | 1.1 | | 1.1 | | | 1.1 | | 1.1 | | I I | Sub Compon ent |
|-------------------------------|--------------|------------------|--------------|---------------------|----------|-------------------------------|--------------|---|---------------------|---------|----------------|------------------|---------|---------------------|-----------------------|---------|----------------------|---------------|--|--|
| TEQIP- III/2019/UP/deia/29 | | | 4 | III/2019/UP/deia/29 | | TEQIP- III/2019/UP/deia/29 | | C | III/2019/UP/deia/29 | | 0 Introduction | 727 | | III/2019/UP/deia/28 | | | III/2019/IIP/deia/28 | 1 | TEQIP- III/2019/UP/deia/28 Printer | Package Code |
| Chair | Bag Rack | | 1. Shoe Rack | | raprop | | Almirah | | | | Almirah | | Printer | | | Printer | | | Printer | |
| | | | | | | | | | | | | | | | | | | | | List of Equipments |
| * | Yes | | Υ. | | | Yes | Yes | | | | Yes | | Yes | | | Yes | | | Yes | Stock Entry Made (Yes/N o) |
| Yes | + | | Yes | - | + | | + | q | | | - | | yes Yes | | | yes Yes | | + | | ck ng of TEQIP TEQIP Me Equip Ments (Yes/N |
| Y > 4 | Yes | - | Yes Y | - | + | Yes | Yes Y | - | + | | Yes Y | | es Yes | | | es Yes | H | + | ves ves | of Broug IP ht in use its (Yes/N //N o) |
| Yes | Yes | - | Yes | - | + | Yes | Yes Y | - | | | Yes Y | - | es Yes | | | es Yes | | + | Yes | Physical verificat in ion by e SPIUs //N (Yes/No |
| Yes | Yes | | Yes | | + | Yes | Yes | _ | | | Yes | | - | | | | | + | | ical licat by Qty Us |
| 50 Electrical | 3 Flootrical | 1.1. Ld0 | 4 | | I.T. Lab | A.K.S(Assus) | 10 2-Faculty | | 2-Geomatics | 2-TEQIP | 15 | Library | , | 3. Dean Office | 1. TEQIP 2. R.S.S. | 2 | 2. Mp Lab | 1. Electrical | 1. Ratnakar 2. Janardhan 3. V. Prem Prakash 4. Footwear 5. Ishant 6. Sarkar Saran-2 7. Atul Suri 8. Gry Rana 9. Ankit Sahai 10. RC Gupta 11. Suresh Kumar 12. Jinshad 13. Anurag Gupta 14. C. Patvardhan | vy Lab |
| C.2.c | 2 × 1 | Prakash | V Prem | Prakash | V. Prem | and | | | | | | | | | | | | | | To Whom issued |
| P.N. 37 S.N. 277 | | P.N. 45 S.N. 327 | | P.N. 45 S.N. 327 | | P.N. 37 S.N. 278 | | | P.N. 37 S.N. 279 | | | P.N. 45 S.N. 326 | | F.N. 32 3.N. 236 | 22C N 2CC N 2 | | P.N. 32 S.N. 258 | | P.N. 29 S.N. 237 | Asset Page Number and Serial Number |

Procurament Co-ordinator
Dayalbagh Educational Ins
Faculty of Engineering
TEQIP-III

| RAHUL SWARUP SHARMA | 3 |
|---------------------|---|
| , | 5 |

| | 1.1 | 11 | 1.1 | 1.1 | 11 | 11 | 11 | 1.1 | E | 1.1 | Sub Compon ent |
|---------------------|---------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|--|------------------------------------|------------------------------------|---|-------------------------------|---|
| III/2019/UP/deia/32 | TEQIP- | TEQIP- III/2019/UP/deia/31 9 | TEQIP- III/2019/UP/deia/31 7 | TEQIP- III/2019/UP/deia/31 6 | TEQIP- III/2019/UP/deia/31 0 | TEQIP- III/2019/UP/deia/30 9 | TEQIP- III/2019/UP/deia/30 7 | TEQIP- III/2019/UP/deia/30 6 | TEQIP- III/2019/UP/deia/30 4 | TEQIP- III/2019/UP/deia/30 | on Package Code |
| DGPS | _ | MasterCam | Laptop | Laptop | Batteries 12V 42 AH | Table | 100 | Digital Vedio Camera | Display Unit | PV Wind& Solar | List of Equipments |
| Yes | | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Stock Entry Made (Yes/N o) |
| Yes | | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | TEQIP Equip Wester (Yes/N |
| Yes | | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Broug ht in use (Yes/N |
| Yes | | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Physical Verificat ion by SPIUs (Yes/No |
| p. | | 5 | 2 | 2 | 32 | 10 | 144 | Li . | 10 | 1 | Qty |
| | Geomatics Lab | 3D Printing Lab | E-classroom(Dell) | Assus(E-Classroom) | 3D Printing Lab | 2- TEQIP Office 4- TEQIP Faculty 2- Geomatics 1- K. Pritam 1- V. Srinath | English | English | 2. Mp Lab 3. Electronics 4. Testing 5. HE Lab 6. Hydraulics Lab 7. Metrology 8. Computer Lab 9. Classroom 10. Classroom | Solar | Ь |
| Singhal | Ishant | Prof. Rahul Swarup Sharma | | | Rajat Setia | | Sh. Sahab Chand | Sh. Sahab Chand | | Gaurav Rana | To Whom issued |
| P.N. 41 S.N. 290 | No. | P.N. 42 S.N. 295 | P.N. 45 S.N. 322 | P.N. 45 S.N. 321 | P.N. 45 S.N. 328 | P.N. 37 S.N. 281 | P.N. 43 S.N. 303 | P.N. 43 S.N. 30 | P.N. 38 S.N. 282 | P.N. 38 S.N. 285 | Asset Page Number and Serial Number |

1.1 1.1 1.1 1.1 1.1 11 1.1 1.1 1.1 1.1 1.1 1.1 1.1 Compon Sub III/2019/UP/deia/30 TEQIP-TEQIP-III/2019/UP/deia/29 III/2019/UP/deia/34 TEQIP-TEQIP-TEQIP-TEQIP-TEQIP-TEQIP-III/2019/UP/deia/34 III/2019/UP/deia/34 III/2019/UP/deia/34 III/2019/UP/deia/34 TEQIP-TEQIP-III/2019/UP/deia/33 TEQIP-III/2019/UP/deia/32 III/2019/UP/deia/33 III/2019/UP/deia/33 III/2019/UP/deia/32 III/2019/UP/deia/32 Package Code Router Chair Printer Arena Software Display Unit Chair Table Display Unit Batteries 12V 26AH Solid Works Edu License Display Unit Batteries 12V 42 AH List of Equipments (Yes/N ments (Yes/N o) (Yes/N o) Made Stock Yes (Yes/N TEQIP Equip ng of Labelli Yes ht in Broug esu Yes Verificat (Yes/No SPIUs Physical ion by Yes Yes Yes No No Yes Yes Yes Yes Yes Yes Yes Yes Qty 12 50 16 32 D.CNC Lab I.T. Lab Seminar LT1 and LT2 Seminar CAD LAB 3D Printing Lab 5. CAD LAB 4. Material Testing Lab Seminar Seminar 3D Printing Lab 3. 3D Priting Lab Dean Office 3D Printing Lab I.T. Lab 2. HT Lab Lab Sarkar Saran Sarkar Saran To Whom Caprihans Srivastava RC Gupta RC Gupta RC Gupta RC Gupta RC Gupta Swarup Swarup Sharma Pratap issued Rahul Rahul Rahul Swarup Sharma Rahul Asset Page Number and Serial Number P.N. 45 S.N. 329 P.N. 47 S.N. 337 P.N. 46 S.N. 336 P.N. 43 S.N. 306 P.N. 43 S.N. 309 P.N. 41 S.N. 291 P.N. 46 S.N. 335 P.N. 42 S.N. 301 P.N. 46 S.N. 330 P.N. 43 S.N. 305 P.N. 43 S.N. 308 P.N. 43 S.N. 307 P.N. 46 S.N. 330

Dayalbagh Educational Institute
Faculty of Engineering
TEQIP-III

4 50

Dave 6

RAHUL SWARUP SHARMA
PACULTY OF ENGINEERING
DAYMLEAGHEDUCHDUM, CARACHERING
DISCHOOL OF THE CONTROL OF THE CONTRO

Procurement Co-ordinator
Dayalbagh Educational Institute
Faculty of Engineering
TEQIP-III

| | 1 | III/2019/UP/deia/34 | TEQIP- | | 0 | TEQIP- III/2019/UP/deia/34 | 7 | III/2019/UP/deia/33 | TEQIP- | 5 | TEQIP- III/2019/UP/deia/31 | 4 | TEQIP- III/2019/UP/deia/31 | | | | | , | July Correlation Lacrolor | TEQIP- | | | | | | | 111/2013/01/02/03/01 | TEQIP- | | Tochogo work | Package Code | |
|-------------------|--------------------|---------------------|--------------------|--------------------|------------|-------------------------------|--------------|---------------------|------------------|--------|-------------------------------|-------------|-------------------------------|----------------|------------------|-----------------|-----------------|------------------|---------------------------|------------------|-----------|------------------|---------|------------------|--------|------------------|-------------------------------|------------------|----|--------------|--|-----------------------|
| Botton 12V 100 AH | Battery 12V 65 AH | - | Battery 12V 150 AH | | Networking | | Workstation | 0.55 | _ | Camera | | Lock | | Student Chairs | | Computer Cudits | Computer Chaire | | Tool Cabinet | | Book Case | Topics of the | Rack 6U | No. | Rack | | disputed in the second second | Steel Almirah | | | List of Equipments | |
| Yes | | Yes | Yes | | Yes | | io | Vo | | Yes | | res | | Yes | | | Yes | | Yes | | Yes | | Yes | | Yes | | Yes | | 0, | (Yes/N | Entry | Stock |
| yes Yes | - | Yes | s Yes | | s Yes | | 100 | _ | - | s Yes | | Sies | | Yes | | + | Yes | B | Yes | | Yes | | Yes | | Yes | | Yes | | o) | | _ | tabelli ng of |
| yes Yes | + | Yes | s Yes | | s Yes | _ | + | Yes | | s Yes | _ | ies | | s Yes | | + | Yes | | Yes | | Yes | | Yes | | Yes | | Yes | | | (Yes/N | p ht in | DECT |
| S No | + | No | S No | | NO | - | + | No | | No | - | INO | | No | | + | No | | No | | No | | No | | No | | No | | - | _ | | Physical Verificat |
| 5 | | 32 | 00 | | King | Networ | 200 | 10 | | 20 | | 200 | 200 | 100 | | | 100 | ı | 4 | | 7 | , | 10 | | 2 | | 1 | | | | Qty | |
| | Microprocessor Lab | Multimedia | | Microprocessor Lab | _ | | I.T. Lab | | FABLAB | | III Sultate rever | | I.I. Lab | | | 3D Printing Lab | | 3D Printing Lab | | 3D Printing Lab | | 3D Printing Lab | | 3D Printing Lab | | 3D Printing Lab | | 3D Printing Lab | | | Lab | |
| | ab D.B.D | Swami pyari | | ab | T | | Sarkar Saran | Sharma | Swarup | Date: | v. Joann Co. | V Spami Dag | Sarkar Sarah | Sharma | Swarup | Rahul | Sharma | Rahul | Sharma | Swarup | PHIIPHC | Swarup | Sharma | Rahul Swarup | Sharma | Swarup | Sharma | Swarup | | | To Whom | |
| | P N 47 S N 341 | P.N. 47 S.N. 341 | | P.N. 47 S.N. 341 | | P.N. 47 S.N. 340 | 2 | | P.N. 44 S.N. 316 | | P.N. 47 S.N. 339 | | P.N. 47 S.N. 338 | | P.N. 42 S.N. 246 | | | P.N. 42 S.N. 246 | | P.N. 42 S.N. 246 | | P.N. 42 S.N. 298 | | P.N. 42 S.N. 298 | | P.N. 42 S.N. 298 | | P.N. 42 S.N. 298 | | | Asset Page Number and Serial Number | |

1.1

1.1

1.1

1.1

1.1

1.1

Compon

Sub

1.1



State Project Implementation Unit – Uttar Pradesh



Technical Education Quality Improvement Program – III

Statement of Expenditure till 10th May 2020 since inception

(in Lakhs)

| | | | | | | | | | | | | | (| | | | | | | | | |
|-------|------------------------|-------|----------|----------|-------|---------|---|----------|--------|--------|-------|----------|-------|---------|----------------------------------|--------|---------|-------|---|------|--------|--|
| S. N. | Name of Institutes/ | | PL | A | | To | Total Expenditure with % till 10th May,2020 since inception | | | | | | | | Allocation First Quarter 2020-21 | | | | Expenditure in First Quarter till 10th May2020 (2020-21) | | | |
| | | Proc. | Academic | IOC | Total | Proc. | % | Academic | % | IOC | % | Total | % | Proc. | Academic | IOC | Total | Proc. | Academic | IOC | Total | |
| 1 | BIET, Jhansi | 810 | 405 | 135 | 1350 | 594.21 | 73.36 | 222.44 | 54.92 | 26.22 | 19.42 | 842.87 | 62.43 | 140.00 | 70.75 | 4.35 | 215.10 | 17.60 | 1.33 | 0.66 | 19.59 | |
| 2 | IET, BU Jhansi | 600 | 300 | 100 | 1000 | 568.73 | 94.79 | 111.35 | 37.12 | 40.77 | 40.77 | 720.85 | 72.09 | 10.00 | 67.60 | 9.20 | 86.80 | 0.00 | 0.00 | 0.79 | 0.79 | |
| 3 | DEI Agra | 600 | 300 | 100 | 1000 | 442.92 | 73.82 | 261.42 | 87.14 | 47.75 | 47.75 | 752.09 | 75.21 | 110.00 | 61.35 | 6.66 | 178.01 | 0.00 | 5.95 | 0.47 | 6.42 | |
| 4 | IET, RML Ayodhya | 600 | 300 | 100 | 1000 | 536.34 | 89.39 | 310.53 | 103.51 | 29.47 | 29.47 | 876.34 | 87.63 | 56.00 | 56.40 | 10.50 | 122.90 | 0.75 | 0.04 | 0.35 | 1.14 | |
| 5 | DR APJ AKTU | 800 | 1000 | 200 | 2000 | 781.79 | 97.72 | 973.6 | 97.36 | 49.38 | 24.69 | 1804.77 | 90.24 | 0.00 | 64.50 | 7.35 | 71.85 | 0.00 | 42.99 | 0.21 | 43.20 | |
| 6 | IET, Khandari, Agra | 600 | 300 | 100 | 1000 | 585.74 | 97.62 | 84.37 | 28.12 | 30.11 | 30.11 | 700.22 | 70.02 | 0.00 | 37.20 | 24.00 | 61.20 | 0.00 | 0.00 | 0.00 | 0.00 | |
| 7 | HBTU, Kanpur | 810 | 405 | 135 | 1350 | 506.06 | 62.48 | 377.86 | 93.30 | 24.96 | 18.49 | 908.88 | 67.32 | 116.06 | 55.30 | 15.21 | 186.57 | 0.00 | 9.92 | 0.57 | 10.49 | |
| 8 | IET, Lucknow | 900 | 450 | 150 | 1500 | 521.93 | 57.99 | 282.04 | 62.68 | 31.27 | 20.85 | 835.24 | 55.68 | 169.31 | 68.20 | 6.41 | 243.92 | 0.00 | 1.42 | 0.57 | 1.99 | |
| 9 | KNIT, Sultanpur | 900 | 450 | 150 | 1500 | 640.49 | 71.17 | 221.84 | 49.30 | 70.67 | 47.11 | 933.00 | 62.20 | 66.50 | 42.08 | 21.65 | 130.23 | 0.00 | 6.12 | 0.75 | 6.87 | |
| 10 | MMMUT Gorakhpur | 900 | 450 | 150 | 1500 | 617.83 | 68.65 | 568.71 | 126.38 | 69.33 | 46.22 | 1255.87 | 83.72 | 101.00 | 50.18 | 6.13 | 157.31 | 0.00 | 9.98 | 0.50 | 10.48 | |
| 11 | IET, MJP Bareilly | 600 | 300 | 100 | 1000 | 585.95 | 97.66 | 227.2 | 75.73 | 87.52 | 87.52 | 900.67 | 90.07 | 15.00 | 46.40 | 9.49 | 70.89 | 0.82 | 5.59 | 2.15 | 8.56 | |
| 12 | REC Ambedkar Nagar | 600 | 300 | 100 | 1000 | 468.20 | 78.03 | 260.77 | 86.92 | 33.35 | 33.35 | 762.32 | 76.23 | 110.5 | 39.62 | 4.38 | 154.50 | 0.00 | 0.00 | 0.64 | 0.64 | |
| 13 | REC Azamgarh | 600 | 300 | 100 | 1000 | 435.21 | 72.54 | 155.46 | 51.82 | 43.02 | 43.02 | 633.69 | 63.37 | 87.50 | 66.50 | 13.5 | 167.50 | 0.00 | 0.00 | 0.00 | 0.00 | |
| 14 | REC Bijnor | 540 | 270 | 90 | 900 | 385.08 | 71.31 | 145.03 | 53.71 | 21.65 | 24.06 | 551.76 | 61.31 | 146.80 | 60.63 | 8.10 | 215.53 | 0.00 | 0.00 | 0.00 | 0.00 | |
| 15 | REC Banda | 600 | 300 | 100 | 1000 | 536.51 | 89.42 | 304.1 | 101.37 | 43.72 | 43.72 | 884.33 | 88.43 | 45.00 | 52.05 | 15.3 | 112.35 | 0.00 | 5.86 | 0.85 | 6.71 | |
| 16 | UPTTI, Kanpur | 810 | 405 | 135 | 1350 | 709.24 | 87.56 | 183.06 | 45.20 | 22.61 | 16.75 | 914.91 | 67.77 | 55.36 | 39.43 | 6.33 | 101.12 | 0.00 | 0.00 | 0.61 | 0.61 | |
| 17 | UNS IET Jaunpur | 660 | 330 | 110 | 1100 | 592.62 | 89.79 | 344.42 | 104.37 | 103.21 | 93.83 | 1040.25 | 94.57 | 20.00 | 13.50 | 8.20 | 41.70 | 0.00 | 0.00 | 0.40 | 0.40 | |
| Total | for Uttar Pradesh | 11930 | 6565 | 2055 | 20550 | 9508.85 | 79.71 | 5034.2 | 76.68 | 775.01 | 37.71 | 15318.06 | 74.54 | 1249.03 | 891.69 | 176.76 | 2317.48 | 19.17 | 89.20 | 9.52 | 117.89 | |
| % | Percentage in Total | | | | | | 79.71 | | 76.68 | | 37.71 | | 74.54 | | | | | 0.16 | 1.36 | 0.46 | 0.57 | |

Dayalbagh Educational Institute

Proposal for TEQIP-III

Research Project

1. Name of the Research Project:

A pilot project: Development of Motion Activated Automatic Switching System for Smart Buildings to Reduce Electricity Consumption and Carbon Footprint in the DEI University Campus.

2. Objective:

The objective of this pilot project is to indigenously develop the low-cost automatic switching system based on the motion-sensor to reduce the electricity consumption in public toilet, corridors, empty class rooms, lab etc., to increase energy efficiency in the DEI university campus.

3. Total Project Cost: Rs. 2, 25,000

4. Duration of the Project: 15 months

5. User and Target Beneficiaries:

- By implementing this prototype, energy in the DEI campus will be conserved more as the
 light switches can be ON or OFF automatically at various places where generally
 electricity wastage are high such as empty class rooms and labs, public toilets, corridors
 etc. The developed prototype will completely eliminate the chances of human error and
 manual effort to turn off the light and other targeted electrical appliances.
- The prototype design is meant to be commercialized by the inventors in form of a **start-ups**.
- The pilot project is expected to offer a detailed understanding of electronic circuit design and real time testing which will be significantly helpful for knowledge base of the institute as well as creating an environment of **object based learning and teaching**.
- The students will also get a profound knowledge and practical experience in the prototype product development, installation and real time testing on all the length and time scales that are relevant for professional electronic designer.
- Finally, the investigation performed in this project would be published an in renowned scientific journals and go for patents.

6. Name of the Principal Investigator & Dept.: Dr.Gufran Ahmad, Electrical Engineering

Following Patents are filed by students and faculty members of Engineering Faculty. Development work reported in these patents is supported by DEI and TEQIP-III funds. Students involved are of B.Tech. $4^{\rm th}$ year, $3^{\rm rd}$ year and research scholars.

- 1. EXTRUDER OF CIVIL CONSTRUCTION 3D PRINTER FOR DEPOSITING CONCRETE Application Number 202011014665 (Inventors-Ishant Singhal, Ankit Sahai, Rahul Sharma)
- 3D Printing is a manufacturing process which can build 3D solid objects using various materials by forming 2D layers one over the other. The technology has entered in almost every field but still there are lot of avenues to explore this technology for enhancing efficiency and productivity. The use of 3D printing in the construction industry has amazed the world. Construction processes can also be automated by making use of these 3D printers but there is a lot of uncertainty about the extruder of the 3D printer which can print concrete, or which can be used for construction purposes. This novel work develops the appropriate design of the extruder which is economical and can easily be installed in the 3D printer for printing concrete. This extrusion-based technology can set the new pathways for reduced construction costs and times and allow construction in extreme remote locations, and with more flexible designs.
- 2. SYSTEM AND METHOD TO SIMULATE 3D PRINTER MACHINE Application Number 202011018294 (Inventors: Saurabh Bhardwaj, Shivam Gautam, Guru Ratan Satsangee, Ishant Singhal, Ankit Sahai, Rahul Swarup Sharma)

A system and method to create a three dimensional (3D) image visualization of a 3D printer model using processor, connected to a memory based cyber-physical system with at least one sensor, which can simulate the process of assembly of a three dimensional printing machine (3D printers), using a structured architecture, a defined coordinate system, extruder control, real time instructions, error visualization, using a process flow for the accomplishment of the process of assembly to illustrates the functioning and movement patterns executed by different three dimensional printing machines (3D printers) at varying temperature which is used in additive manufacturing techniques.

FOLDABLE FREEFORM FABRICATOR Application Number Er.202011019765 (Inventors-Shailendra Shakya, Sumit Agarwal, Saurabh Bhardwaj, Prashant Gautam, Pachauri, Er. Pushpendra Yadav, Er. Ishant Singhal, Ankit Sahai, and Dr. Rahul Swarup Sharma)

A foldable freeform fabricator to create unforeseen possibilities even in the most remote locations for fabrication of products at minimal cost that can be carried anywhere like a suitcase, comprising at least one tri-axes fabrication platforms to provide multi dimensional mobility, base assembly (401) which remains fixed, a flexible assembly (402) which can be oriented at 90 degrees to the initial position while in folded state, power supply (108), controller board and a cuboidal casing (201) made of 10mm perspex sheet to reduce vibrations during fabrication and enclose the described components of the machine, in order to provide portable fabrication solutions to the users.

4. FUSED MATERIAL DEPOSITION SYSTEM FOR PRODUCING RAPID PATTERNS - Application Number: 202011020521, (Inventors: Er. Pushpendra Yadav, Saurabh Bhardwaj, Shivam Gautam, Dr Ankit Sahai, Dr Rahul Swarup Sharma)

Fused material deposition system for producing rapid patterns is equipped with heat bed of dimensions 500 mm * 500 mm which is capable of producing fused deposition fabricated objects with print surface area of 250000 mm² and print volume of 125000000 mm³. This will eliminate the complications of fabricating large sized products in a single go which is not possible using small scale fused deposition fabricators as they offer a tiny print space. It provides high fabrication speed of about 150 mm per second thus offering reduced fabrication time resulting in increased production rates and large volume production in a single go. It also tackles the problem of vibrations which is faced in lager fabricators by using grill rods for mounting extruder. This invention tends to make large scale fused deposition fabrication an economically feasible and an environmentally greener task.

Smart India Hackathon (SIH) 2020 is a nationwide initiative to provide students a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem solving. It is the World's Biggest Hackathon and Open Innovation model, an initiative by Ministry of HRD. In SIH 2020, the students would have the opportunity to work on challenges faced within various Ministries, Departments, Industries, PSUs and NGOs to create world class solutions for some of the top organizations including industries in the world, thus helping the Private sector hire the best minds from across the nation. Smart India Hackathon initiative Involves 2 Lakh+ students with 57,000+ ideas from 2200+ institutions against 530+ problem statements provided by 120+ organizations from across India.

In this context, an internal hackathon was conducted to select the teams, in which 18 teams participated and 9 teams were selected for software edition and 11 teams participated and 6 teams were selected for hardware edition at the institute's level. The results of the hardware edition are yet to be announced in the month of April. The selection of the teams has been done by the following Jury members:

Prof. Ajay Taneja, Head, Department of Chemistry, Dr. Bhimrao Ambedkar University, Arga Dr. Rajeev Chauhan, Department of Electrical Engineering, DEI, Agra Dr. Gufran Ahmad, Department of Electrical Engineering, DEI, Agra

5 teams of software edition have been shortlisted for the Grand Finale to be held on 4-5th April 2020

The details of the selected teams are as follows:

| | Organization | Team Name | Team Members | Stream | Year | Nodal Centre |
|---|--|------------|-----------------------------------|------------------------|-------------|--|
| 1 | Ministry of | GLiTCH! | Rajat (Team Leader) | Mechanical | Second year | COEP, Pune, |
| _ | Communications | GETTETT: | Rajat (realificader) | Engineering | Second year | Maharashtra |
| | Communications | | Harsh Kakwani | Electrical Engineering | - | - Wanarasiicia |
| | | | Harsh Gupta | Footwear Technology | | |
| | | | Achint Bhatnagar | B.Voc. (Telematics) | | |
| | | | Anushka Verulkar | Electrical Engineering | 1 | |
| | | | Nandini Jain | Electrical Engineering |] | |
| 2 | Govt. of Goa | HEXAD CREW | Anami Saggar (Team | Mechanical | Third year | Vel Tech, |
| | | | Leader) | Engineering | | Chennai, Tamil |
| | | | Deepesh Agarwal | | | Nadu |
| | | | Simran Dixit | | | |
| | | | Saurabh Bhardwaj | | | |
| | | | Siddharth Jain | | | |
| | | | Sachin Yadav | | | |
| 3 | Indian Space Research Organisation (ISRO) | AMBROSIA | Utkarsh Upadhyay (Team Leader) | Electrical Engineering | First year | Gujarat Technological University, Ahmedabad, |
| | | | Prateek Dubey | Electrical Engineering | | Gujarat |
| | | | Gargi Malik | Mechanical | | |
| | | | | Engineering | | |
| | | | Shabda Swaroop | Mechanical |] | |
| | | | | Engineering | | |
| | | | Sejal Jain | Electrical Engineering | | |
| | | | Kusum Singh | Electrical Engineering | | |

| 4 | Government of Andhra Pradesh | THE RUN- TIME-TERROR | Shiva Baghel (Team Leader) Yash Satwani Anurag Ayushi Tripathi Sonal Priya | B. Voc. (AI & Robotics) | Second year | CMR College of Engineering & Technology, Hyderabad, Telangana |
|---|---------------------------------|-------------------------|---|-------------------------|-------------|---|
| | | | Adarsh Arora | Civil Engineering | Second year | |
| 5 | Ministry of Power | SAMPRAVAH | Tejpunj Raju (Team Leader) Amol Satsangi Arsh Kumar Gupta Agam Swami Ratnanjali Satsangi Mahima | Electrical Engineering | Second year | New Delhi Institute of Management, New Delhi, Delhi |



V. Soami das <vsoamidas@dei.ac.in>

Fwd: ERA-Net SES & MI| Results of Joint Call 2019 (MICall19)

sailesh babu <babu.sailesh@gmail.com> To: "V. Soamidas" <vsoamidas@dei.ac.in> Wed, May 27, 2020 at 7:48 PM

----- Forwarded message ------

From: Vishal Kumar <vishal.kumar@ee.iitr.ac.in>

Date: Wed, May 13, 2020, 08:58

Subject: Fwd: ERA-Net SES & MI| Results of Joint Call 2019 (MICall19)

To: <babu.sailesh@gmail.com>, crema <crema@fbk.eu>, Rajnish Kaur Calay <rajnish.k.calay@uit.no>,

<yourdibakar@gmail.com>, <thomas.olofsson@umu.se>

Cc: <aksaxena61@gmail.com>, <dbhagwandas@gmail.com>, Prof. Ravi Kumar <ravi.kumar@me.iitr.ac.in>

Dear Sir/Madam,

I wish to share the information of approval of our project proposal **DEVISE** against MICall 19. The following e mail communication has been received. This success has been achieved just because of your participation and support. I request you to please contact your National/Regional funding agency in this regard.

with best regards

Vishal

From: callmanagement@eranet-smartenergysystems.eu

To: vksaxfee@iitr.ac.in

Cc: sbajpai@nic.in, "raghunath reddy" <raghunath.reddy@nic.in>, "giorgio carpino" <giorgio.carpino@miur.it>, "aldo covello" <aldo.covello@miur.it>, "Karina Barnholt Klepper" <Karina.Klepper@nordicenergy.org>, "Sofia Elamson" <Sofia.Elamson@nordicenergy.org>

Sent: Wednesday, May 13, 2020 2:10:34 AM

Subject: ERA-Net SES & MI| Results of Joint Call 2019 (MICall19)

Dear applicant to the Joint Call 2019 on energy storage solutions (MICall19),

The transnational evaluation of the project proposals has now been concluded. We are pleased to inform you that your project 100470 DEVISE has been selected for funding. Please note that the process onwards will be handled on a national/regional level. Your national/regional funding agency will approach you to handle the process onwards regarding contracts and budget information.

We would like to thank you for taking interest in our call and for submitting your project proposal. Please find the joint written expert evaluation, including the ranking of the project, below.

Kind regards, Karina & Sofia Call Management Joint Call 2019 The project received a total score of 41 and was ranked as number 8. Expert panel's feedback:

In the whole, DEVISE is a good project and on the technical side a very relevant project. It will develop and demonstrate a storage system that enables efficient and rational use of all forms of energy, by having a heterogeneous storage facility for diverse forms of energy and facilitate conversion from one form to another. However, the proposal does not fully address the engagement of stakeholders. Project activities could be further detailed, and milestones need to better support project management.

The project will develop and demonstrate a storage system that enables efficient and rational use of all forms of energy by having a heterogeneous storage facility for diverse forms of energy and facilitate conversion from one form to another. Demonstration in India, modelling adaptation for Norway.

The innovative content of the proposal is listed, specific innovations are identified: thermal (energy storage) capsule, hybrid storage for electrical energy, strategy for efficient conversion of energy forms and the holistic renewable energy microgrid concept. The project offers high TRL level and is thus appropriate for demonstration. However, proposed innovation level is not compared with the existing approaches.

Clear description of state-of-the-art within the project's field is stated. But it does not fully identify the challenges of integrating energy from different sources and does not explain fully how it will overcome them.

Approaches and methods for collaboration are clearly defined. The three-layered research approach is clearly explained. Though the proposal does not fully explain how it will approach/evaluate social acceptability and the IPR section is a bit vague.

The expected scaling-up potential is high as it will scale up to the microgrid and biogas generation plant. One concern though, is that it may be too optimistic as the project does not fully address social acceptability.

The project has transnational value since the consortium has partners from four different countries. The project will make a demonstration in India but only aims to use data from Norway (Narvik) for making the project adaptable also to cold climate regions, which is a shortcoming.

Plans for dissemination and exploitation of results are properly described. Suggested communication activities are appropriate, but the stakeholder engagement is not clearly stated.

The consortium is comprised of complementary partners in terms of the fields of the multidisciplinary expertise. Considering project description, the CV's presented do not provide expertise on social and economic dimensions, nor on EIA.

Management structure is very good. Roles of different partners are clearly established. Budget seems properly distributed. The allocation of tasks and amount of experimental work to be accomplished are appropriately discussed.

Work plan resumes to a table listing tasks and deliverables and its due date. However, no description of work packages nor milestones are presented. Milestones are considered of critical relevance for managing the project considering its complexity. As the project does not focus on a single application, it lacks clear quantitative milestones and the milestones are only a repetition of the objectives and do not add significant merit to the work plan.

Risks, risk analysis and mitigation actions are properly identified. But some risks are missing or not fully covered (e.g. technical risks or product lacks social acceptability). Also, on risk analysis there is one assumption (technologies will meet end-user needs) that does not find evidence on the presented proposal.

ANNEXURE 5-4 J. L. Narayan

Executive Director

Former Adviser, Ministry of Statistics and Programme Implementation, Govt. of India Former Economic Advisor to Govt. of FIJI and St. Lucia Commonwealth Former Management Expert to Govt. of Maldives, UNDP International Consultant to Royal Govt. of Cambodia, ADB



May 19, 2020

Subject: Affiliate Status of Engineering Council of India

Dear Dr. Ajay K Saxena,

I would like to congratulate Dayalbagh Educational Institute to be have an Affiliate Status of the Engineering Council of India (ECI). We would be putting the credentials of Dayalbagh Educational Institute on the website of ECI and also inform to all the Member Associations and Engineering Colleges in our mailing list. We will soon issue a receipt for Affiliate Status fee of Rs2lac received in the ECI Bank account on 24 March 2020.

In this connection I would like to inform you that ECI would support in the following areas:

- Faculty upgradation from our registered Professional Engineers.
- Provide opportunities to the faculty and students to become Registered Professional Engineer/Student Engineer.
- Provide opportunity for participating in the Executive Development Programme organized by ECI in collaboration with other Member Associations/Institutions.
- The students would also get an opportunity to register on National Proficiency Evaluation Test (NPET) platform and make self-assessment of their level of learning and also know their weaknesses for improvement and also get better opportunity to get internship assistance.
- Industrial internship of the students of the technical educational institutions under the AICTE-ECI MOU.

Soon after the COVID19 Lock down restrictions we would request ask administration of the college to arrange an interactive session with the faculty members and students on a mutually convenient date and time at the Campus of your college to boost the process. Interactive session would be led by Dr. P. R. Swarup, Director General Construction Industry Development Council (CIDC), a body under Niti Ayog and Member Secretary, Engineering Council of India. During this interaction meeting we would also sign MOU for continues partnership in many areas.

With warm regards

(J. L. Narayan)

Dr. Ajay Kumar Saxena Prof. & Head, Electrical Engineering Dayalbagh Educational Institute (Deemed University), Dayalbagh Agra-282 005, Uttar Pradesh

Mobile: 09412559851

Tel: +91-11-26283281, 41783281

Email: eci@ecindia.org
Website: www.ecindi.org

| Case presented by | Name | Position in the applicant organization | Mobile No. | Signature |
|----------------------|------|--|------------|-----------|
| Representative (1) | | | | |
| Representative (2) | | | | |

INCREASE IN INTAKE/ INTRODUCTION OF ADDITIONAL COURSE(S) / INTEGRATED COURSE(S) /DUAL DEGREE

Note: Institutions shall be eligible for new Courses/ expansion of existing Courses, equal to the number of valid NBA accredited Courses, limited to maximum FOUR divisions within the definition of Division/ Programme/ level.

Provided that subject to the above limit,

- A maximum of two divisions shall be allowed to be added in the existing valid NBA accredited Diploma/ UG/ PG
 Course(s), subject to the condition that total number of divisions after expansion shall not exceed THREE divisions.
- · New Diploma/ UG Courses with only ONE Division shall be allowed at respective level including Technical Campus
- New PG Courses with only ONE Division shall be allowed in specializations where corresponding or relevant UG Courses
 exist

| | Whether the Institution is having Valid NBA Certificate | Yes |
|---|---|-------------------------|
| 2 | Number of courses having Valid NBA Accreditation as on 30/04/2020 | 2 |
| 3 | Whether the institution has used the NBA certificate for Increase in Intake / Additional course for the previous years? If so the details | Yes |
| 4 | Number of changes (Additional Courses/Increase in Intake) eligible as per APH 2020-21 | 01 |
| 5 | Overall Deficiency (Refer System Generated Deficiency Report) | Overall Deficiency - No |
| 6 | Accreditation Letter No. | 35-155/2018-NBA |
| 7 | Validity of NBA from (Date) | 31.01.2020 |
| 8 | Validity of NBA till (Date) | 31.06.2022 |

| Document Status (To be ticked by Expert) | Accepted | Not Accepted | Not Presented | Remarks (If Any) |
|---|----------|-----------------|------------------|---|
| Affidavit (refer APH 2020-2021). | YES | | | |
| NOC from affiliating university (Applicable only for integrated courses)# | | | | mentioned in the Affidavit that NOC shall be submitted to the council on or before 30-06-2020 |

If the Institution fail to obtain NOC in lieu of the prevailing situation, it needs to be mentioned in the Affidavit that NOC shall be submitted to the council on or before 30-06-2020 failing which the Application shall be rejected.

Application Summary

01- Signature & Name of Expert, Verification Committee (Academic 1)

Application Number: 1-7013898035

02-Signature & Name of Expert, Verification Committee (Academic 2)

| SI. No. | Programme | Level | Name of Course | Approve d Intake 19-20 | Applie d Intake 20-21 | Recommen ded | Not Recommen ded |
|---------|----------------------------------|-------------------|-----------------------------|------------------------------|--------------------------------|-----------------|------------------------|
| 1 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | AGRICULTURAL ENGINEERING | 0 | 60 | YES | |

RECOMMENDATIONS OF THE COMMITTEE

Recommended

FELLOWSHIP PROGRAMME IN MANAGEMENT

Not Applicable

GRANT OF APPROVAL: PHARM D.

Not Applicable

CLOSURE OF COURSE(S) /PROGRAMME/ REDUCTION IN INTAKE (PI. TICK ,/ WHEREVER APPLICABLE)

Not Applicable

MERGER OF COURSES: (PI. TICK,/WHEREVER APPLICABLE)

Not Applicable

CHANGE IN THE NAME OF THE INSTITUTION: (PI. TICK, / WHEREVER APPLICABLE)

Not Applicable

CHANGE IN THE NAME OF BANK

Not Applicable

CHANGE OF AFFILIATING UNIVERSITY/BOARD (PI. TICK, / WHEREVER APPLICABLE)

Not Applicable

CLOSURE OF INSTITUTION (PI. TICK,/ WHEREVER APPLICABLE)

Not Applicable

CHANGE IN THE NAME OF COURSE

Not Applicable

EXTENDED - EOA

Not Applicable

CHANGE IN THE MINORITY STATUS OF THE INSTITUTION

Not Applicable

CLOSING OF MCA AND INTRODUCTION OF MBA/PGDM AND VICE-VERSA

Not Applicable

01- Signature & Name of Expert, Verification Committee (Academic 1)

02-Signature & Name of Expert, Verification Committee (Academic 2)

Application Number: 1-7013898035 All India Council for Technical Education Page 3 of 4

CHANGE OF TYPE OF INSTITUTION

Not Applicable

CONVERSION OF MBA TO PGDM COURSE AND VICE-VERSA

Not Applicable

CONVERSION OF DEGREE LEVEL INSTITUTION TO DIPLOMA LEVEL

Not Applicable

TO START DIPLOMA IN DEGREE PHARMACY AND VICE VERSA

Not Applicable

INTRODUCTION OF SUPERNUMERARY SEATS FOR PIO/FN/OCI

Not Applicable

RESTORATION OF INTAKE/ BREAK IN EOA

Not Applicable

01- Signature & Name of

Expert, Verification Committee (Academic 1)

02-Signature & Name of Expert, Verification Committee (Academic 2)

Application Number: 1-7013898035 All India Council for Technical Education Page 4 of 4