MAHARSHI DAYANAND UNIVERSITY, ROHTA

NAAC Accredited 'A+' Grade

No

No. CB-11/237/2021/ 8345 Dated: 27 -08 - 2021 lohtak for intakes in

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The Director/Principal,

Ch. Ranbir Singh State Institute of Engg. & Tech

Silani Kesho, Distt. Jhajjar.

Extension/continuation in provisional affiliation for the existing courses/intakes Ch. Ranbir Singh State Institute of Engg. & Tech., Silani Kesho, Distt. Jhajjar for/from the session 2020-21.

Sir.

I am directed to inform you that the report of the Inspection Committee which visited your Institute on 19.03.2021 has been considered by the Vice-Chancellor on the basis of the recommendations made by the Inspection Committee, the Vice-Chancellor has been pleased to grant extension/continuation in provisional affiliation for the existing courses i.e. B.Tech. (Civil Engg. CSE, EE, ECE & ME) with intake of 60 seats in each in Ch. Ranbir Singh State Institute of Tech., Silani Kesho, Distt. Jhajjar for/from the session 2020-21. extension/continuation is granted subject to compliance of the deficiencies pointed out by the committee in its report.

You are, therefore, requested to make the compliance and submit the compliance report to the University within one month positively. A copy of the inspection report is also enclosed for the purpose.

Encis: As above.

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Yours faithfully,

tendent (Colleges) For D.C.D.C.

Endst. No. CB-II/237/2021/

Dated:

Copy of the above is forwarded to the following for information and necessary action:

1. Member Secretary, AICTE, Nelson Mandela Road, Vasant Kunj, New Delhi-110020.

2. The Joint Director, O/o the Director General, Technical Education Department Haryana, Bays No. 7-12, Sec-4, Panchkula (Haryana).

3. Chairman, Haryana State Counseling Society, Sector-4, Panchkula, Haryana.

4. D.R./A.R. (Conduct/R-III/R&S/Academic) Branch, M.D. University, Rohtak.

5. Director Computer Centre, M.D. University, Rohtak with the request to get the name/intake of the institute updated on the University website.

6. ERP Section of Colleges Branch, M.D. University, Rohtak.

Superintendent (Colleges) For D.C.D.C.

DETAILED REPORT AND DESCRIPTIVE OBSERVATION

Name of the College: Chaudhary Ranbir Singh State Institute of Engg. & Technology, Silani Kesho, Jhajjar

Date of Inspection: 19/03/2021

The Inspection Committee comprising Prof. Sanjay Dahiya, Dr. Shamsher Singh, Dr. Sunita Dhingra, Dr. Deepak Chhabra, Dr. Deepak Kumar, visited Chaudhary Ranbir Singh State Institute of Engineering & Technology (CRSSIET), Silani Kesho, Jinajiar, regarding grant of extension/continuation of provisional affiliation for the following existing courses/intakes for the session 2020-21.

- i) B.Tech. (CE) with an intake of 60 each
- ii) B.Tech. (CSE) with an intake of 60 each
- iii) B.Tech. (EE) with an intake of 60 each
- iv) B.Tech. (ECE) with an intake of 60 each
- v) B.Tech. (ME) with an intake of 60 each

OBSERVATIONS OF THE COMMITTEE:-

The inspection committee physically verified the infrastructural facilities viz. Infrastructure. Building, Computer Lab, Staff, Library, Laboratory, Class-Room, Furniture etc. for above purpose and makes the following observations:

- Compliance Report:- The deficiencies earmarked by the previous inspection committees has not been
 compiled by the institute and all the facilities are nearly same as per previous year report. (Previous
 year report attached).
- 2. AICTE Approval:- The institute has obtained the AICTE approval for all the above programmes for the session 2020-21 (Copy Attached).
- 3. Student Strength:- The institute has overall strength of 468 students in all the branches (For all the three years). Out of 468 students, there are 188 students in B.Tech. CSE (55 students in 1st year, 64 students in 2rd year, 39 students in 3rd year and 30 students in final year), 121 students in B.Tech. ME (11 students in 1st year, 41 students in 2rd year, 24 students in 3rd year and 45 students in final year), 109 students in B.Tech. EE (10 students in 1st year, 57 students in 2rd year, 20 students in 3rd year, 22 students in final year), 46 students in B.Tech CE (9 students in 1st year, 00 student in 2rd year, 00 students in 1st year, 100 stu
- 4. Building: The existing building has adequate class room but there is a shortage of laboratory space (For all B.Tech Programmes). In spite of this, the space for Workshop, Offices, Library and Administrative area is adequate and sufficient to meet out the existing programmes.
 - The institute is required to ensure the adequate laboratory space by the construction of extra academic space as per AICTE/MDU norms so that all the laboratories can be set up at the earliest for proper training to students.
- 5. Faculty:- Beside the Director, the institute has a total of 17 faculty members (8 Regular and 4 Guest Faculties) against an overall requirement 60 faculty for B.Tech Programmes. The branch wise status of faculty is as: CSE: 04, ME; 03, CE: 01, EE: 03, ECE: 02, Applied Science & Humanities: 04 and there are 02 non teaching staff members.
 - The institute is required to ensure the appointment of qualified faculty as per AICTE/MDU norms and more particularly senior faculty (Professor & Associate Professor) in prescribed cadre ratio and all the appointment be got approved by the University (Details Enclosed)
- 6. Computing Facilities:- The institute has in all 2 computer labs having 60 computers to meet out the requirement of the enrolled strength. Further, the institute is required to ensure the requisite licensed

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software for the laboratories of various existing programmes as per AICTE norms. The institute has a leased line of 50 MBPS from BSNL Broadhand (Copy Enclosed).

The institute is required to ensure the purchase of 150 new computer systems as per AICTE/MDU norms for the students

- 7. Library: The institute has a library having a stock of 2070 books (102 titles) for B.Tech Programmes. The institute has also 19 e-hooks and 6 journals. The institute needs to have regular subscription of National & International Journals. The institute is required to ensure adequate books as per AICTE norms (Details Enclosed).
- 8. Laboratories & Workshop: The institute has Physics and Chemistry lab with sufficient instruments required for B. I c.h Courses. The institute has lab of BME for Mechanical Engineering, lab of BEE for Electronics and Communication Engineering and Workshop for the 1st year students and all these are required to be strengthened in terms of Machinery & Equipments. For Workshop also, there is requirement of more Machinery & Equipments.
 - More importantly, the laboratories of 2nd & 3nd year as per MDU curriculum for Mechanical, Electrical, Civil, ECE and CSE students are required to be established/Strengthened at the earliest for hand on training.
- 9. Infrastructural Facilities:- The institute has the nendemic infrastructural facilities in terms of Class Rooms, Computing Facilities, Library Books and support system for all the existing programmes but there is a requirement to strengthen all above mentioned facilities alongwith new building space at the earliest.
- 10. The institute possesses almost all the other common facilities/infrastructure to meet out the requirements for the above proposals

RECOMMENDATIONS:

In view of the above observations, the inspection committee recommends the grant of extension/continuation of provisional affiliation for existing courses/intakes i.e. B.Tech. (ME-60, ECE-60, CE-60, CE-60, CE-60) courses in Chaudhary Ranbir Singh State Institute of Engineering & Technology, Silani-Kesho, Jhajjar for the session 2020-21.

Dr. Shamsher Singh

Dr. Deepak Kumar

Dr. Deepak Chhabra

DCDC